

Digital Photogrammetric System

PHOTOMOD

Version 7.51

USER MANUAL

Aerial triangulation
(Windows x64)



Table of Contents

1. Purpose of the document	5
1.1. Aerial triangulation data	6
1.1.1. Source data	6
1.1.2. Aerial triangulation workflow	7
1.1.3. Data quality control	8
1.2. The "Orientation" menu	10
2. Block layout	12
2.1. Data for block layout creation	12
2.2. Block layout creation	13
2.2.1. DEM use for block layout creation	18
2.2.2. Manual images linking (quick ties)	20
3. Images interior orientation	22
3.1. The "Interior orientation" menu	22
3.2. Interior orientation workflow	22
3.3. Project cameras management	24
3.3.1. Images selection and highlighting	24
3.3.2. Project cameras management	25
3.3.3. Parameters of film camera	29
3.3.4. Digital camera parameters	34
3.3.5. Import and export of camera parameters	40
3.4. Interior orientation of film camera images	43
3.4.1. Interior orientation modes	43
3.4.2. Manual measurement of fiducial marks coordinates	44
3.4.3. Image management	47
3.4.4. Semi-automatic interior orientation	48
3.4.5. Automatic interior orientation	50
3.4.6. Report on interior orientation	52
3.5. Interior orientation for digital camera images	57
3.6. Interior orientation control	59
4. Relative orientation of images	60
4.1. Relative orientation workflow	60
4.2. The "Points measurement" module	62
4.2.1. General information about module	62
4.2.2. The "Points measurement" window	65
4.2.3. Windows of opened images	70
4.2.4. Selecting displayed fields from metadata for scanner imagery	73
4.2.5. Distance measuring	74
4.3. The "Triangulation points" window	75
4.4. Manual measurement of tie points coordinates	79
4.4.1. Parameters of points coordinates measurement	84
4.4.2. Editing of tie points	86
4.4.3. Measurement of tie points coordinates in stereo mode	88
4.4.4. Point properties	94
4.5. Automatic measurement of tie points coordinates (general information)	95
4.5.1. Source data	95
4.5.2. Modes of automatic tie points measurement	96
4.5.3. Order of automatic tie points measurement	96
4.6. Automatic measurement of tie points coordinates (scanner imagery)	97
4.6.1. Area correlator	97
4.6.2. Feature based correlator	111
4.7. Automatic measurement of tie points coordinates (aerial survey)	115
4.7.1. Area correlator	115
4.7.2. Feature-based correlator	129

4.7.3. UAS	138
4.8. Relative orientation report	147
4.8.1. Report parameters and output	147
4.8.2. Report view and analysis	151
4.8.3. The in-strip measurements section	154
4.8.4. The inter-strip measurements section	157
4.8.5. The stereopair measurements section	158
4.8.6. The triplet measurements section	161
4.9. Relative orientation control	163
4.9.1. Control of points recognition correctness	163
4.9.2. Control of uniform distribution of points measurements on stereopairs	163
4.9.3. Control of vertical parallax residuals on stereopairs	164
4.10. Adjustment control in triplets	164
4.10.1. Control of uniform distribution of points measurements in triplets	164
4.10.2. Errors control in triplets	164
4.11. Subblock analysis	165
5. Images exterior orientation	167
5.1. List of exterior orientation parameters	167
5.1.1. Projection center shift	170
5.2. GCP list	170
5.3. GCP adding and measurement their coordinates	173
5.3.1. Measurement of GCP coordinates	174
5.4. Automatic ground control points measurement	179
5.4.1. Aerial survey	180
5.4.2. Satellite scanner imagery	184
5.5. Georeferenced external data	188
5.5.1. The "Map" window	188
5.5.2. Prepare and load georeferenced data	191
5.5.3. Search for GCP on project images	194
5.5.4. Transfer GCP from map	195
5.5.5. Raster map georeference	200
6. Editing of triangulation points	203
6.1. General information about triangulation points display	203
6.2. List of triangulation points	204
6.3. Points display in the "Points measurement" module	205
6.4. Triangulation points display in 2D-window	207
6.5. Symbols of triangulation points	210
6.6. Points filter	211
6.7. Triangulation points deletion	214
6.7.1. Selective deleting of triangulation points	215
6.7.2. Deleting points at image boundaries	219
6.7.3. Removing point duplicates	220
7. Data import and export	221
7.1. Import of triangulation points	221
7.1.1. Import of triangulation points from PAT-B	221
7.1.2. Import of triangulation points from PAT-B (Trimble Inpho)	223
7.1.3. Import of triangulation points from X-Points	225
7.1.4. Import of tie points from PHOTOMOD 4.x XPT	226
7.1.5. Import of GCP catalogue	227
7.2. Export of triangulation points	232
7.2.1. Export of tie points to PAT-B	232
7.2.2. Export of triangulation points to X-Points	234
7.2.3. Export of tie points catalogue to CSV	235
7.2.4. Export of GCP catalogue to CSV	235

7.3. Export triangulation points to PHOTOMOD Geomosaic	236
7.3.1. Export of project tie points to PHOTOMOD Geomosaic	236
7.3.2. Export of project GC points to PHOTOMOD Geomosaic	237
7.4. Export of raster outlines of triangulation points	237
7.5. Import and export of exterior orientation parameters	241
7.5.1. Import of exterior orientation parameters	241
7.5.2. Import of orientation parameters for data obtained by UltraCam Osprey	249
7.5.3. Import orientation from metadata	254
7.5.4. Imported data accuracy control	256
7.5.5. Export of exterior orientation parameters	257
7.6. Export of refined RPC-coefficients	259
7.7. Export georeference data	260
8. Processing report	262
Appendix A. Number of points recommended for adjustment of scanner block	269
Appendix B. Supported formats for import and export of exterior orientation parameters	271
B.1. PAT-B	271
Appendix C. Supported formats for import and export of triangulation points	273
C.1. PAT-B	273
C.1.1. Format of file containing points geodetic coordinates	273
C.1.2. Format of file containing measurements of points coordinates on images	274
C.2. PAT-B (Trimble Inpho)	275
C.2.1. Format of file containing points geodetic coordinates	275
C.2.2. Format of file containing measurements of points coordinates on images	277

1. Purpose of the document

This manual contains information on the implementation of the data collection phase for aerial triangulation workflow.

Aerial triangulation includes the following steps:

- [Interior orientation](#) of block images;
- Measurement of tie points coordinates on images, [relative orientation](#) of block images;
- Preliminary [exterior orientation](#) of block images:
 - [optional] Input of ground control points (GCP) coordinates to catalogue and measurement of these points coordinates images;
 - [optional] Import and usage of preliminary exterior orientation data, obtained with input images.

The detailed aerial triangulation workflow is described in [Section 1.1.2](#). After data collection to form a block for aerial triangulation the block adjustment is performed (see the “[Block adjustment](#)” User Manual).

The ultimate goal of work on aerial triangulation and block adjustment is defining of exterior orientation parameters, that allow to proceed to block processing step, which includes stereo vectorization, creation of DEM, orthomosaic and 3D models (see the “[Vectorization](#)” User Manual).

When accurate enough exterior orientation parameters of block images are available, it is possible to skip steps of GCP and tie coordinates measurement, as well as block adjustment step from the workflow and proceed right away to steps of stereovectorization, DEM and orthomosaic generation (see how to estimate accuracy of imported exterior orientation parameters in [Section 7.5.4](#)). Otherwise, if there are inaccurate exterior orientation parameters of block images, imported exterior orientation parameters are used to block scheme refinement (see above).



Exterior orientation parameters of image are geometric parameters of image, that specify its position and orientation in relation to object of photogrammetric survey in a moment of the survey. There are *linear* and *angular* exterior orientation parameters of image.

Linear exterior orientation parameters of image – coordinates of center of optical image projection in coordinate system of photogrammetric survey object.

Angular exterior orientation parameters of image – parameters that define image angular orientation in coordinate system of photogrammetric survey object, slope and rotation angles of image.

1.1. Aerial triangulation data

1.1.1. Source data

In order to create and adjust photogrammetric network the following source data is used:

- data acquired on step of network creation - aerial triangulation:
 - parameters of **interior orientation** – data that specify position and orientation of coordinate system of each block image in relation to coordinate system of digital image; set of surveying camera parameters, that includes coordinates of image principal point, camera focal length and objective distortion, defined during camera calibration and used for interior orientation. Interior orientation parameters of images allow to find out a position of projection center in relation to image, in other words to restore set of projecting beams (using method of pyramid), existed in a moment of photographing.



It is necessary to perform interior orientation for central projection images acquired by film or digital camera. Interior orientation of scanner images – space borne images or ADS 40/80/100 data – are not available in the system, since those images are delivered along with metadata files which contain interior orientation parameters (see information about types of data/projects in the “[Project creation](#)” User Manual).

- parameters of **relative orientation** – data of relative orientation acquired after measurement of in-strip and inter-strip tie points coordinates on block images;
- results of measurements of ground control points (GCP) coordinates on block images (see the [Section 5.3](#)).
- data of interior and/or exterior orientation obtained from the data provider;



Delivery set of *central projection* images may include exterior orientation parameters, calculated by on-board GPS/IMU systems, or metadata with exterior orientation parameters for *UltraCam* camera. For *space borne scanner images* – metadata with interior/exterior orientation parameters or RPC-coefficients. For *ADS 40/80/100 images* – also metadata with interior/exterior orientation parameters.



If *high precision* exterior orientation parameters are available for central projection images it is possible to exclude steps of measurement of tie and GCP coordinates, as well as block adjustment step and to proceed to project processing right away (see the “[Vectorization](#)” and “[DEM](#)” User Manuals). In this case on a step of data collection for aerial triangulation it is necessary to perform exterior orientation parameters import, and then perform adjustment using imported data (see the [Section 7.5](#)).

- auxiliary data: overlap size of block images, quick ties data, ground sample distance (GSD) or data about elevation difference on terrain.

Main and additional data for aerial triangulation is used to create block layout, that is used for visual control of block scheme during the data collection. Created block layout may be considered for initial adjustment (see the “[Block adjustment](#) User Manual”).



Block layout – approximate scheme of terrain, obtained using projecting of matched images of a block on specified surface (Earth surface) considering images overlaps, relative position, rotation by angles in a space.

1.1.2. Aerial triangulation workflow

This chapter contains recommended aerial triangulation workflow, depending on available source data.

During all steps of aerial triangulation procedure it is recommended to perform data accuracy control (see the [Section 1.1.3](#)).

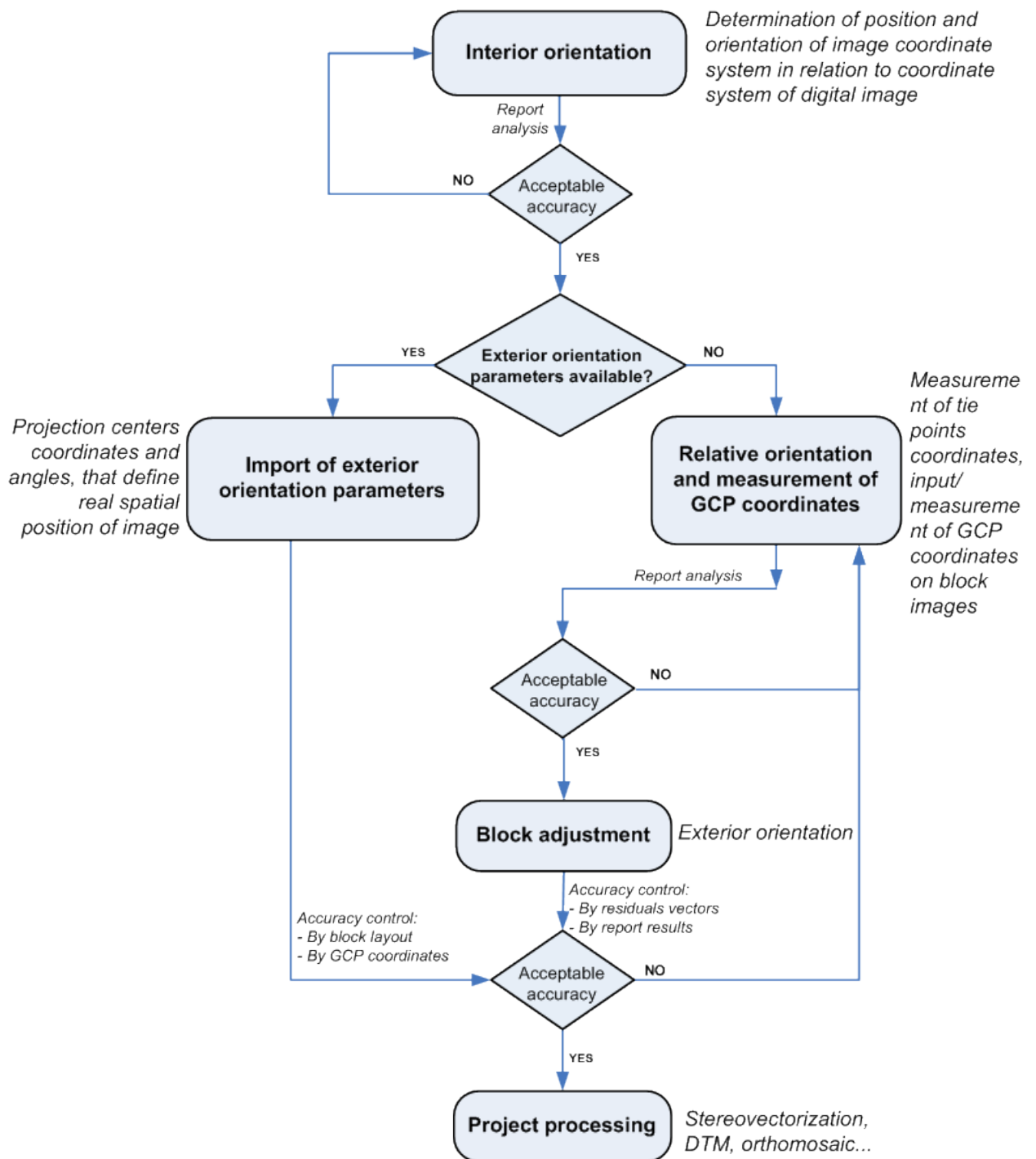



Fig. 1. Aerial triangulation workflow

1.1.3. Data quality control




The system provides the following tools to perform quality control of collected data for aerial triangulation operation:

1. Project state report allows to estimate current state of the project in whole.

Choose **Project > Project state** or click the  button of the main toolbar. The **Project state** window opens, which displays what kind of works was performed and contains a toolbar which allows to perform/adjust results of each processing step.



Buttons of the **Project state** window toolbar are the same as buttons of the **AT** additional toolbar and some of them duplicate items of the **Orientation** menu.

Completed aerial triangulation is marked by the  symbol, partly performed – , not performed – .

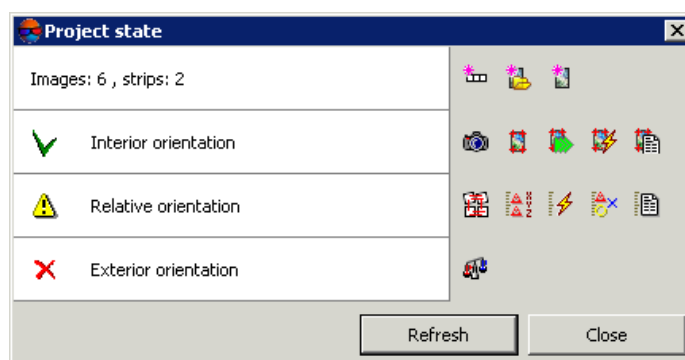


Fig. 2. Project state report

The **Project state** window shows a project state on the following processing steps:

- block forming – number of strips and images (see the “[Project creation](#)” User Manual);
- [interior orientation](#);
- [relative orientation](#);
- exterior orientation (see the “[Block adjustment](#)” User Manual).









For refreshing data about project state after changes the **Refresh** button is used.








2. [Interior orientation report](#).
3. [Relative orientation report](#).
4. [Block layout](#) allows to perform visual control using block scheme, created considering source or collected data for aerial triangulation: overlap areas size, quick ties data, results of ties/GCP measurement, interior orientation data, etc.

1.2. The “Orientation” menu

To perform work on data collection for aerial triangulation serves the **Orientation** menu, and also buttons of the main toolbar and of the **AT** additional toolbar.

Table 1. Brief description of the “Orientation” menu

Buttons	Functions
 Manage cameras (Ctrl+Alt+I)	to input/edit parameters of project cameras, and also to assign cameras to project images (see the Section 3.3)
Interior orientation	contains menu items used to perform interior orientation of <i>central projection</i> images (see the Section 3.1)
Quick Ties	contains menu items used to perform quick ties in order to use the data for block layout creation (see the Section 2.2.2)
 Tie points list (Ctrl+Alt+T)	to open catalogue of all <i>tie points</i> with their measurements (see the Section 4.3)
 GCP list (Ctrl+Alt+G)	to open catalogue of <i>all ground control points</i> , including non-measured on block images (see the Section 5.2)
 Delete point measurements	to choose types of triangulation points to be deleted and delete them
 Clear point catalogue	to remove the whole list of triangulation points (GCP, check, tie) from triangulation points catalogue
 Automatic tie points measurements (Ctrl+Alt+A)	to measure tie points coordinates in automatic mode (see the Section 4.5)
Automatic GCPs measurements...	to measure GC points if supplement ground control data are available, i.e. an orthoimage and DEM, coverage of those considerable coincide with the terrain showed in the imagery of the project under processing (see the Section 5.4)
 Report on relative orientation (Ctrl+Alt+R)	to open the report with results of images relative orientation in order to perform analysis and removal of errors in tie points measurements (see the Section 4.8)
 Load triangulation points	to load measured coordinates of triangulation points to 2D-window with possibility to setup of display of certain type of points (see the Section 6.4)
Delete points outside useful areas	to delete points out of useful areas (with specified background color) (used mainly during automatic points measurements on spaceborne images)
Delete border points	to delete points of selected types from near-boundary areas of project images marked in the list
Delete duplicated points	to delete tie points duplicates

Buttons	Functions
 Open selected images for measurements	to open the Points measurement module used to measure points coordinates in manual mode on images <i>selected</i> in 2D-window
 Open images containing marker (Ctrl+Alt+K)	to open the Points measurement module used to measure points coordinates in manual mode on <i>images, that contain marker position in 2D-window</i>
 Open in-strip stereopair	to open the Points measurement module used to measure points coordinates in manual mode on selected <i>in-strip stereopair</i> in 2D-window
 Open inter-strip stereopair	to open the Points measurement module used to measure points coordinates in manual mode on selected in 2D-window <i>inter-strip stereopair</i>
Exterior orientation data list	to open the Exterior orientation data list
Load projection centers as vectors	to load projection centers data as vector point objects and to open them in 2D-window to perform analysis, at that an image name is saved to the Name point attribute
Select subblock	to select part of block images to perform adjustment
Block adjustment (Ctrl+Alt+S)	to show the Adjustment toolbar, which is used to perform adjustment, to view its results and errors correction (see the “ Block adjustment ” User Manual)
 Adjustment in batch mode	to specify adjustment parameters and to perform block adjustment without using the the Adjustment toolbar (see the “ Block adjustment ” User Manual)
 Direct georeferencing	allows to perform adjustment using imported exterior orientation parameters
 Processing report	to open the Block processing report
Export images orientation to RPC	to export refined RPC-coefficients after adjusting a scanner project
Delete adjustment results	to delete adjustment data (see the “ Block adjustment ” User Manual)
Subblock analysis	to perform the subblock analysis by triangulation points
Import exterior orientation	to perform import of exterior orientation results
Import UltraCam orientation	to perform import of exterior and interior orientation data from a separate file with *.eo extension (for <i>UltraCam Osprey</i> projects)
Export of exterior orientation parameters	to perform export of list of source exterior orientation parameters and adjustment results to PAT-B and CSV formats
Import orientation from metadata	to perform import of exterior orientation from metadata
Create images georeferencing files	to perform export of georeference data after preliminary block exterior orientation and adjustment (to files of <i>ArcInfo World File</i> and <i>MapInfo TAB</i> formats)

Buttons	Functions
Import	contains menu items used to import of triangulation points measurements from files of PAT-B, X-Points formats from PHOTOMOD 4.x (XPT) projects, as well as data import from flight path file
Export	contains menu items used to export of triangulation points measurements to files of PAT-B and X-Points formats, and for export of ties or GCP for further use them in <i>Geomosaic module</i>

2. Block layout

2.1. Data for block layout creation

Block layout – approximate terrain scheme (further on – block scheme), obtained by coinciding images on adjacent overlapping areas.

Depending on data set block layout is divided into primary, rough and final. With the accumulation of information block scheme contains more accurate data than the initial scheme. As a result, after a correctly performed adjustment block layout represents the final form of block scheme.

Block layout is used for visual estimation of images position. Moreover, primary block layout is an obligatory condition for [automatic measurement of tie points coordinates](#).

For block layout creation it is necessary to have the following data available (the data are listed in increasing order of block layout accuracy):

- *size of images overlap areas* in strip and between strips – this value is known or is estimated using quick ties of the same points on terrain on block images. Size of images overlap areas are used to create primary block layout;
- [quick ties data](#), that are obtained using approximately specified points of terrain on adjacent images of block scheme in 2D-window. Quick ties data is used to create primary block layout and significantly refine block scheme created “by overlaps”;
- *tie points coordinates* are obtained using measurement of coordinates of the same points on terrain on images with specified accuracy manually or in automatic mode;



Block layout accuracy depends on measurements accuracy and tie points number. For example, for primary block layout it is enough to measure coordinates of coordinates of a small number of tie points between images and use this data instead of quick ties data. With the accumulation of “qualitatively measured” tie points coordinates a block layout accuracy increases (see the [Section 4.5](#), [Section 4.4](#)).

- *GCP coordinates* (if any) – are used to create block layout. As a result, block layout created by [GCP](#) shows a block scheme in real coordinate system;

- *exterior orientation results* (if any) – are imported to a project and are used for block layout creation;



block layout, created by exterior orientation parameters is a projection of images considering real coordinates of projection centers and images rotation by interior orientation angles (see the [Section 7.5](#)).

- *adjustment results* – are used as imported adjustment results or after performing of block adjustment (if there are adjustment data enough). Block layout, created by adjustment results is a final kind of a block scheme (see the “[Block adjustment](#)” User Manual);
- *ground sample distance* (GSD) (if any) – are specified manually or calculated automatically using digital elevation model (DEM) data.



GSD parameter influences on a size of images during block layout creation (see the [Section 2.2.1](#)).

2.2. Block layout creation

To create block layout perform the following actions:

1. Collect [data for block layout creation](#).



If exterior orientation parameters are available it is recommended to use first of all [imported data](#) to create block layout. Creating block layout considering exterior orientation parameters significantly reduces processing time during aerial triangulation step, and if the parameters are quite accurate it is possible even to skip the step.



It is recommended to create block layout once more after adding new images to a project.

2. Choose **Window › Block layout (Ctrl+Alt+L)** or click the  button of the main toolbar. The **Block layout** window opens.

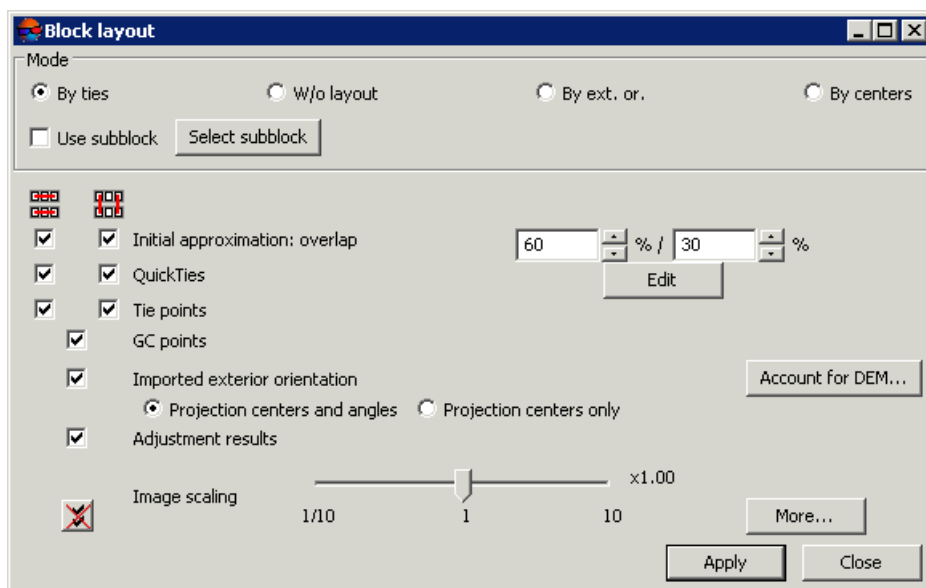


Fig. 3. Parameters of block layout creation

3. In the **Mode** section select one of three modes of block layout creation or choose to skip block layout creation step:

- **By ties** – used to create block layout by tie point coordinates or by other data, selected by checkboxes in the **Block layout** window;
- **W/o layout** – used to cancel block layout creation, returns a block scheme to its initial state after images loading;
- **By ext. or.** – used to create block layout by imported exterior orientation parameters *only*, other data is out of scope.



This mode allows just images scaling and DEM considering.

- **By centers** – used to create block layout by coordinates of images projection centers and is intended for creation of UAS images block scheme.



This mode allows just images scaling and DEM considering.



As other data is accumulated and becomes available, a block layout, created by projection centers coordinates is automatically adjusting using the **Block > Block layout > Refresh** menu item.

4. [optional] To create block layout by part of images block, set the **Use subblock** checkbox on and click the **Select subblock** button. Choose images to define contains of a subblock with [standard images selection tools](#) and click OK.
5. Setup parameters of selected mode.

In the **By ties** mode set the following checkboxes:

- **Initial approximation: overlap** – allows to specify size of overlap area between interstrip in strip images (in percent), if size of the overlaps are constant within a block. This data is necessary for creation of primary block layout. In other case, for layout creation different data is used – quick ties, for instance;
- **QuickTies** – allows to use manual linking lines between the same points of terrain roughly specified on adjacent images (with accuracy of several hundreds of pixels). It is recommended to set at least two “links” for each stereopair and two “links” between strips of a block;



The **Edit** button allows to proceed to create/edit data mode on the [QuickTies](#) layer.

- **Tie points** – allows to use tie points coordinates measured in [manual](#) or [automatic modes](#);



For primary block layout it is possible to measure a small amount of tie points on in-strip and inter-strip images instead of quick ties, that provides more accurate “ties” between images on a block scheme.

- **GC points** – allows to use coordinates of measured [GCP](#);



Block layout created by GCP displays block scheme in real coordinate system.

- **Imported exterior orientation** – allows to use preliminary [imported exterior orientation parameters](#). Select the **Projection centers and angles** or the **Projection centers only** option. Block layout, created by projection centers coordinates and exterior orientation angles, is projection of images considering real coordinates of projection centers and rotation angles;




This parameter allows to consider exterior orientation data for creation of block layout along with other data, in contrast to the **By ext. or.** mode, which considers *only* exterior orientation parameters.

- **Adjustment results** – allows to use adjustment results that were imported or obtained during block adjustment. Block layout, created by adjustment results is a final version of a block scheme.



For block layout creation it is more preferable to use adjustment results in contrast to other data. It means that if there are no adjustment results available for block images, so during block layout creation for these images the system considers other data specified in the **Block layout** window. Otherwise, just adjustment results are considered.



The  button allows to clear *all* selected checkboxes.

In the **By ties**, **By ext. or.**, **By centers** modes setup the following parameters:

- the **Image scaling** slider allows to display images zoom in 2D-window (for example, X4.00 – leads to zoom in an image 4 times); it is used for visual control of images position without overlaps;
- the **Account for DEM** button allows to use ground sample distance (GSD), specified manually or calculated automatically by DEM data during block layout creation (see [Section 2.2.1](#));



In order to use GSD value during block layout creation it is necessary to have interior and exterior orientation parameters (projection centers coordinates, at least).



When using tie and GCP coordinates or adjustment results (appropriate options should be selected in the **Block layout** window) GSD value is not considered during block layout creation.

- if image GSD is unavailable, relief elevation data specified in project properties is considered for block layout creation (see the “[Project creation](#)” User Manual).



Relief elevation is considered during block layout creation only if GSD data is unavailable.

6. [optional] In order to resolve specific problems caused by incorrect data input click the **More** button. The **Block layout (additional)** window opens.

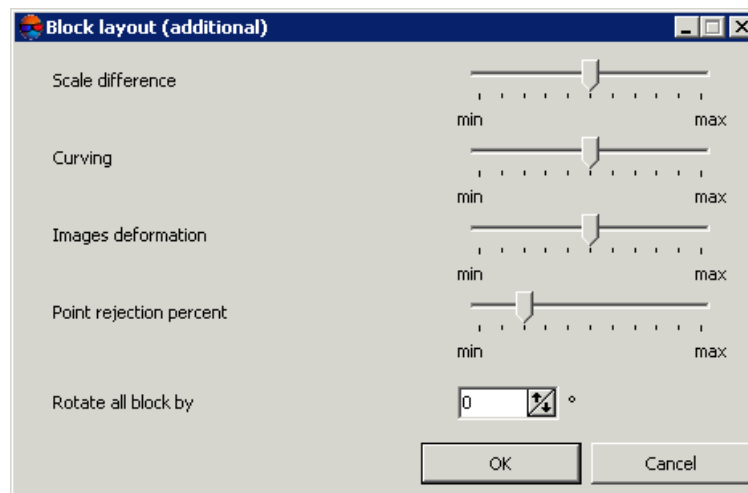


Fig. 4. The **Block layout (additional)** window


Setup the following parameters:

- **Scale difference** – parameter proportional to scale difference between adjacent images in a strip;
 - **Curving** – parameter proportional to rotation angle between adjacent images in a strip;
 - **Images deformation** – parameter proportional to difference of images boundaries shapes on a block scheme;
 - **Point rejection percent** – percent of tie points which coordinates are not considered during block layout creation;
 - **Rotate all block by** – angle of a block scheme rotation in degrees.
7. Click the **Apply** button. As a result, the block scheme in 2D-window is rebuild considering specified parameters (the **Block layout** window is opened meanwhile).

If the **Use subblock** checkbox is set on and images contain subblock are chosen, the block scheme in 2D-window is rebuild considering parameters of chosen images. All images are not included in the subblock is no longer displayed.



In order to create a block layout without parameters setup, double click the name of block layout mode in the **Mode** section of the **Block layout** window.

The system provides possibility to create a block scheme by UAS images if angular exterior orientation parameters of block images are specified with low accuracy or are unavailable. For this operation it is necessary to use the  button on the **Exterior orientation parameters** window toolbox. For each highlighted image the system calculates the direction from previous to next center in a strip (for utmost images of a strip – from adjacent image to the current one) and kappa angle is setup from this direction.




If the survey time is available the correct images order is checked, otherwise images in strips should be located in chronological order only.



For quick access to functions of block layout creation it is used the additional **Block layout** toolbox which buttons partly duplicate the **Block > Block layout** menu. To open the **Block layout** toolbox select **Window > Toolbars > Block layout**.

The **Block layout** menu contains menu items used to perform the following operations:

-  **Refresh** – allows to rebuild a block layout after some changes (equivalent to the action of the **Apply** button in the **Block layout** window);



Block layout mode is not change when the  **Refresh** button or menu item is used.

-  **W/o layout** – allows to cancel block layout creation, and reverts a block scheme to its initial state after images load (equivalent to the **W/o layout** mode in the **Block layout** window);
-  **By exterior orientation** – allows to create a block layout using *only* imported exterior orientation parameters (equivalent to the **By ext. or.** mode in the **Block layout** window);
- **Load...** – allows to load previously saved block layout from file with *.x-ini extension from active profile resources;
- **Save...** – allows to save current block layout to file with *.x-ini extension in active profile resources;
- **Delete auto block layout results** – allows to delete results of block layout created *by* UAS images in automatic mode, including the *ImageTransforms.x-ini* file with matching results.

2.2.1. DEM use for block layout creation

During block layout creation the system allows to consider GSD value, specified manually or calculated automatically by DEM. GSD value is influenced on a size of block image.




In order to use GSD value during block layout creation it is necessary to have interior and exterior orientation parameters (projection centers coordinates, at least).



When using tie and GCP coordinates or adjustment results (appropriate options should be selected in the **Block layout** window) GSD value is not considered during block layout creation.

To create block layout considering GSD value perform the following actions:

1. Choose **Window > Block layout (Ctrl+Alt+L)** or click the  button of the main toolbar. The **Block layout** window opens.
2. Click the **Account for DEM** button. The **Ground sample distance (GSD)** window opens.

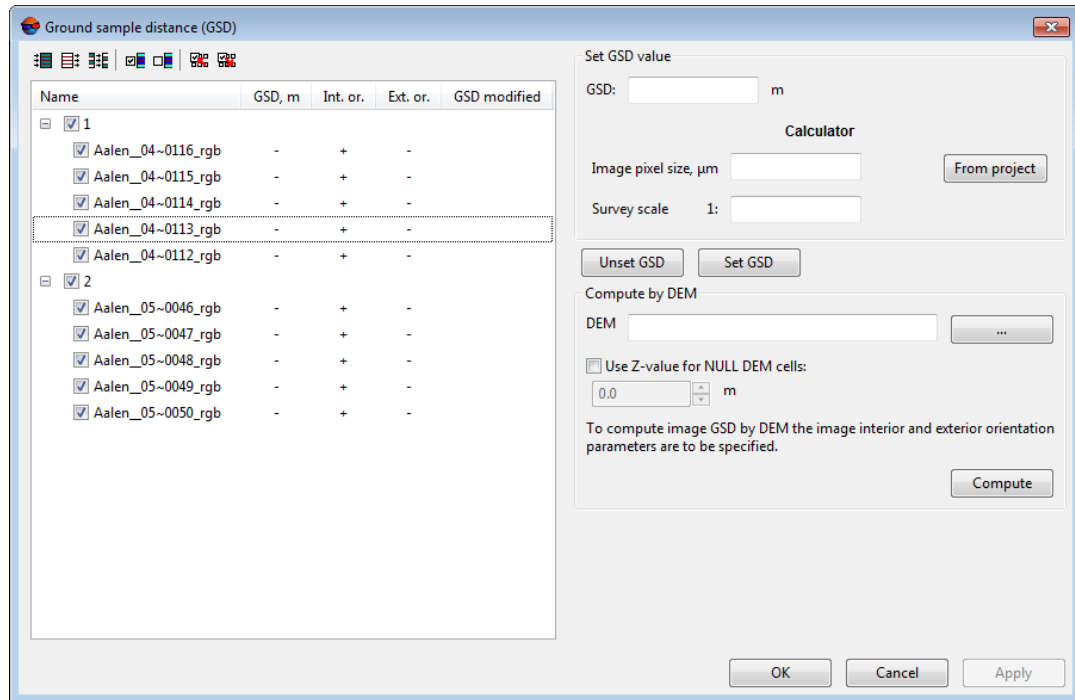


Fig. 5. Specifying of GSD by DEM or manually

3. Choose block images in the table in order to setup GSD value for them.



There is a possibility to specify GSD value of project images in advance – on step of block forming using the **Block > Set GSD** menu item (see the “[Project creation](#)” User Manual).


4. Choose one of the following ways of GSD value defining:
 - to specify image GSD value manually input this value to the **GSD** field in the **Set GSD value** section and click the **Set** button. Specified GSD value will be shown in the table;
 - to calculate image GSD value using calculator perform the following actions:
 1. In the **Image pixel size, um** field input a pixel size in micrometers or click the **From project** button for automatic detecting of pixel size.
 2. In the **Survey scale** field specify a survey scale.

3. Click the **Set** button. Calculated GSD value will be shown in the table.

- to calculate image GSD value using DEM data perform the following actions:



To calculate image GSD value using DEM data during block layout creation it is necessary to have interior and exterior orientation parameters (projection centers coordinates, at least).

1. In the **Compute by DEM** section in the **DEM** filed click the  button, specify file name and its location in active profile resources.
2. [optional] To fill in blank cells of DEM by specified elevation values, set the **Use Z-value for NULL DEM cells** checkbox and specify Z coordinate value.
3. Click the **Compute** button. Calculated GSD value is displayed in the table.
5. [optional] To cancel input or calculated GSD values, select images in the table and click the **Unset GSD** button. As a result in the **GSD, m** column of the table for selected image the — sign is displayed for selected images.
6. To save input or calculated GSD values, click the **Apply** button.
7. To create block layout considering GSD values, click OK in the **Ground sample distance (GSD)** window then click the **Apply** button in the **Block layout** window. If during block layout creation tie or GCP coordinates are not used, a block scheme is rebuild considering input or calculated GSD values.

2.2.2. Manual images linking (quick ties)

Quick ties between images are used to create primary block layout. Quick ties include setting of “links” between images using approximately specified (up to several hundred pixels) same points of terrain on adjacent images in 2D-window.

It is necessary to consider the following recommendations for manual images linking:

1. It is recommended to link together all the images in strips first, and then to link the strips.
2. It is recommended to set at least two “links” for each stereopair and two “links” between adjacent strips.
3. A pair of identical terrain points should be selected in different parts of the strip images.



At sufficiently precise and stable overlaps size within the entire block it is necessary to have a bit of quick ties data to improve a block scheme. Thus, if the size of in-strip overlap (between stereo pairs) in all strips is fixed, then link only strips.

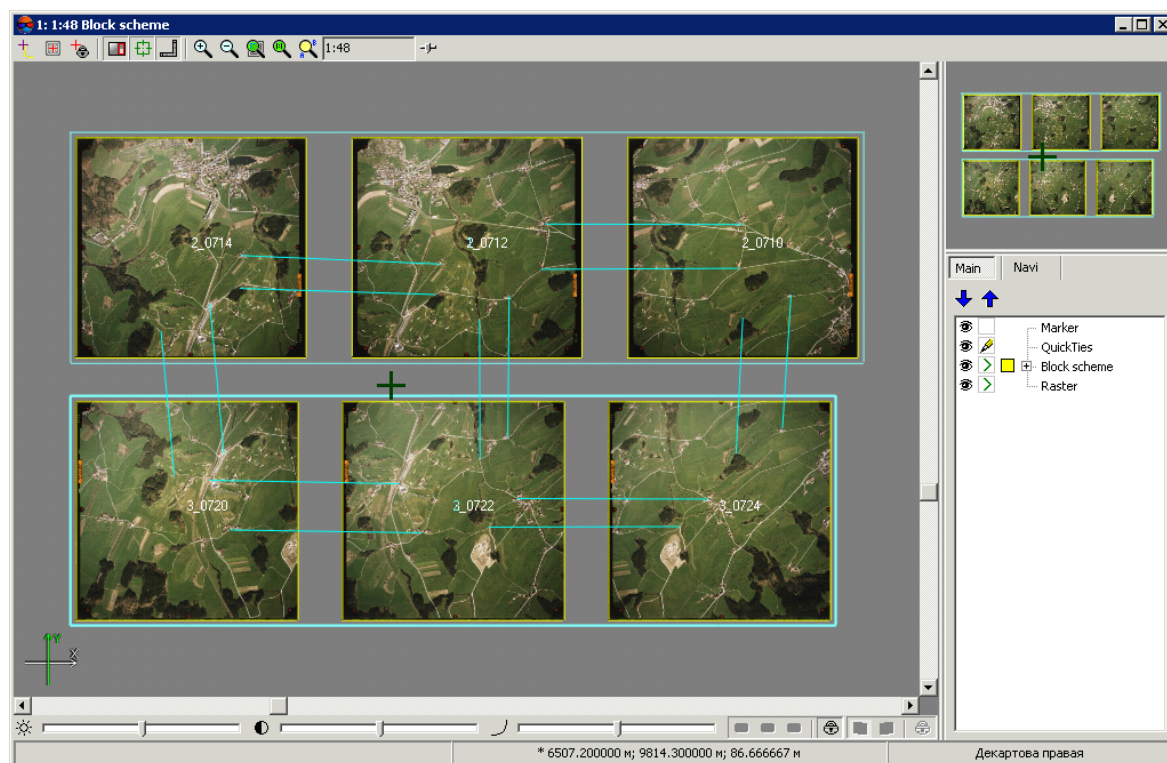


Fig. 6. Manual images linking (quick ties)

To create quick ties between images perform the following actions:

1. Choose **Orientation > QuickTies > Edit** or click the **Edit** button in the **Block layout** window. The *Quickties* active layer is created in the Manager.
2. Draw/edit quick tie lines between block images in the following way:
 - to add a link place marker to selected terrain point on one image and press the **Insert** key, then place marker to corresponding terrain point on another image (appeared rubber line is stick to the first selected point) and press the **Insert** key. Set "links" are displayed in 2D-window by turquoise lines;
 - to cancel link line when the first point is already specified, press the **Esc** key and the rubber line will disappear;
 - to delete link line select it by double click or place marker in the neighborhood of the link line and press the **S** key (link line becomes yellow) and press the **Delete** key. To delete multiple link lines press and hold the **Shift** key, while dragging a rectangular by mouse over the area where lines are located (rectangular selection mode should be on (more details see in the *Vector objects selection* chapter in the "**Vectorization**" User Manual));
 - to delete all quick ties choose **Orientation > QuickTies > Clear**.

3. Choose **Orientation › QuickTies › Save** to save quick ties data.



Quick ties data are saved automatically during block layout creation and during completing of work session in the system.






3. Images interior orientation

3.1. The “Interior orientation” menu

To determine project cameras and to perform interior orientation of central projection images the system provides the following interface elements:

- the **Orientation › Manage cameras** menu item allows to create cameras of a project;
- the **Orientation › Interior orientation** menu items allow to perform interior orientation and accuracy control;
- buttons of additional **AT** toolbar duplicate menu items and are used for quick access to the items. In order to open the **AT** toolbar, choose **Window › Toolbars › AT**.

Table 2. Brief description of the “Interior orientation” menu

Buttons	Functions
 Report on interior orientation	to open a report about interior orientation results (see the Section 3.4.6)
 Manual interior orientation	[only for film camera images] to measure manually coordinates of fiducial marks on images
 Semiautomatic interior orientation	[only for film camera images] to perform semiautomatic interior orientation , which is to use image-standard with template of fiducial marks position used to search the same fiducial marks on other project images
 Automatic interior orientation	[only for film camera images] to perform automatic interior orientation , which is the automatic recognition of fiducial marks by their type, peculiar to certain analog camera images
 Calculate interior orientation	to re-calculate interior orientation parameters
Delete interior orientation data	to open the Select images window that is used to delete results of fiducial marks measurements on selected images

3.2. Interior orientation workflow

Interior orientation is performed to calculate parameters which define a position and orientation of film image coordinate system relatively to coordinate system of digital image. Besides, interior orientation allows to define parameters describing a systematic film image distortion can be found.

Result of interior orientation operation is obtaining of interior orientation parameters used to transform measurement results from the digital image coordinate system to the film image coordinate system.

Three types of transformation from the digital image coordinate system to the film image coordinate system are implemented in the system (according to camera passport data): *affine*, *projective* and *rotation-scale-shift*. *Affine* and *projective* transformations are usually performed if during calibration fiducial marks coordinates were specified in surveying camera coordinate system. These transformations are executed while excluding systematic distortion on images.

To define parameters of *affine* transformation it is necessary to measure coordinates of at least three fiducial marks, and to define *projective* transformation parameters – at least four fiducial marks. Otherwise it is necessary to apply simple *rotation-scale-shift* transformation.



Interior orientation is performed for central projection images acquired by film or digital camera. Interior orientation of scanner images – space borne images or ADS 40/80/100 data – is not available in the system, since metadata files containing interior orientation parameters are delivered along with images from RS data provider (information about types of data and projects see in the “[Project creation](#)” User Manual).

To perform interior orientation of central projection images the system provides the following workflow:

1. [Defining project cameras](#) that includes the following steps:
 - input of camera passport data;
 - assign cameras to project images;
 - define directions of camera axes for project images.
2. Perform interior orientation for the following types of images:
 - [images acquired by film camera](#);
 - [images acquired by digital camera](#).
3. Accuracy control of obtained interior orientation results (see the [Section 3.4.6](#)).



When deleting images from a project it is strongly recommended to synchronize the data in the project to remove redundant orientation results. To do this choose **Project** > **Synchronize**.

3.3. Project cameras management

3.3.1. Images selection and highlighting

The system provides a set of standard tools and ways of selection and highlighting of project images *in lists and tables* of the system's dialogue windows.

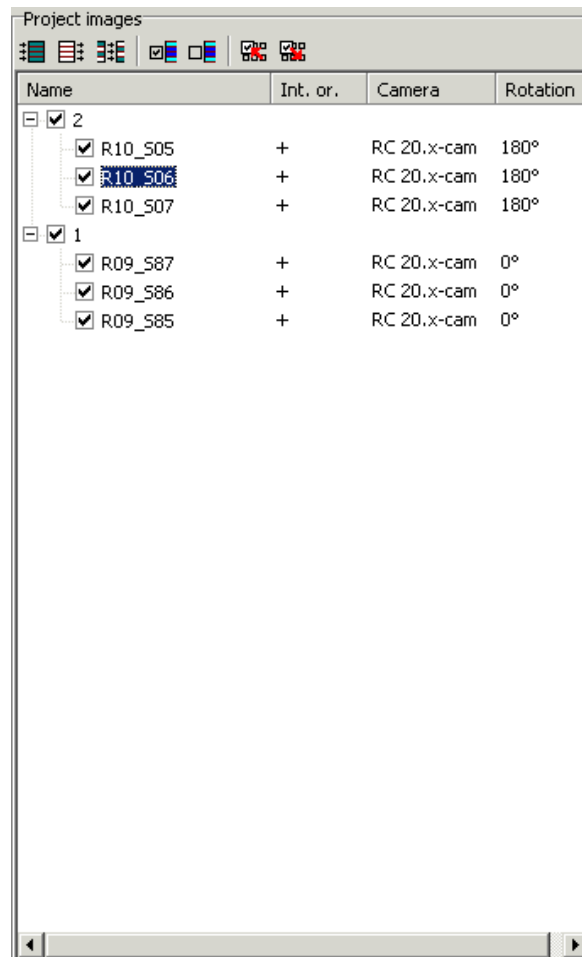


Fig. 7. Standard ways of images selection in lists/tables








To select/highlight images in a table or list there are the following tools:

- selection of images/strips using checkboxes near the image or strip name;
- highlighting of images/strips by mouse click on the image or strip name;



In order to highlight multiple images or strips, press and hold the **Ctrl** or **Shift** key while clicking mouse.


- selection of images using standard toolbox, which contains the following buttons:

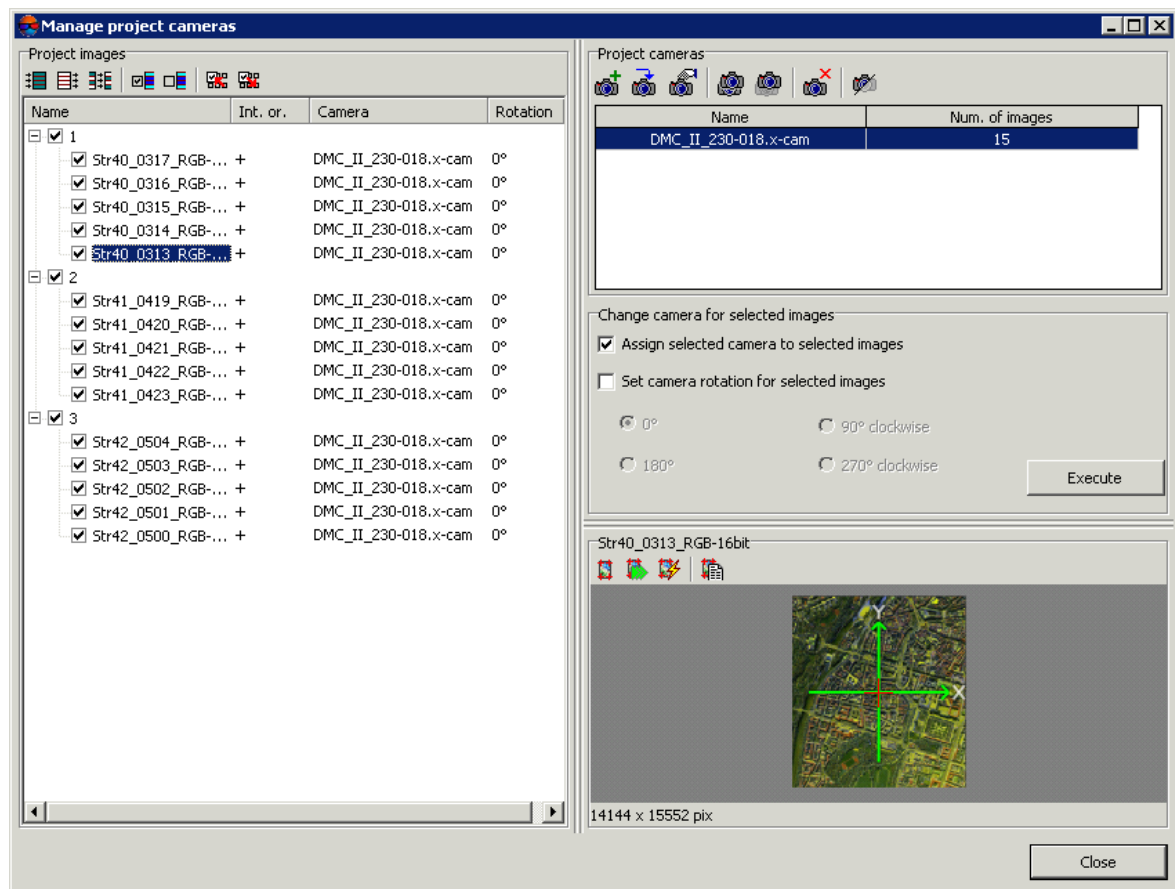
-  – allows to select all images;
-  – allows to unselect all images;
-  – allows to invert images selection;
-  – allows to select highlighted images;
-  – allows to unselect highlighted images;
-  – allows to select in a table or list those images which are highlighted on a block scheme in 2D-window;
-  – allows to highlight on a block scheme in 2D-window those images which are selected in a table or list.

3.3.2. Project cameras management

Prior to executing interior orientation it is necessary to define parameters of cameras which were used to acquire project images.

In order to define project cameras, input their parameters from passport data, assign cameras to project images and define directions of cameras axes for specific project images the **Manage cameras** window is used.

In order to open the **Manage cameras** window choose **Orientation › Manage cameras** or click the  button of the **AT** additional toolbar.









Fig. 8. The **Manage cameras** window

the **Manage cameras** window contains the following sections:


- the **Project images** section is used to select project images and to view statistics for each image: assigned camera, camera axes orientation and current step of interior orientation; the section also includes a table of all project strips/images, their parameters and standard [toolbox for images selection](#);
- the **Project cameras** section is used to define project cameras: to form a list of cameras of current project, to input/edit camera parameters, to import, export, removing and renaming of cameras. The section contains a list of project cameras with data about number of assigned images, as well as a toolbox used for camera management;
- the **Change camera for selected images** section allows to assign selected camera to selected project images, and to specify orientation of camera axes on project images;
- the image preview section is used to display *highlighted* image in a table. The section includes image name, preview window of highlighted image with display of camera

axes and toolbox used to perform interior orientation and view its results in report, as well as image size in pixels.

Table 3. Toolbox for camera management

Buttons	Function
	to input a new project camera
	to import a camera from another project to current one
	to edit parameters of a camera selected in a list
	to copy selected in a list camera with all its parameters
	to rename selected in a list camera
	to remove selected in a list camera
	to unassign a camera selected in a list from project images. After that in the Project cameras list in the Num. of images column the “0” value is displayed
	to select all images, for which the selected camera was assigned

To input a new project camera perform the following actions:

1. In the **Manage cameras** window click the  button. The **Camera** window opens.

Camera: RC 20.x-cam

Camera type:
☐ Digital ☒ Film

Show digital camera parameters in:
☒ mm ☐ pix

Focal length, mm: 153.4060

Calibration date: 17.03.2014

Principal point, mm:
 X: -0.0050
 Y: 0.0050

Description:

Fiducial marks:
 Fiducial coordinates:
 Fiducial marks template: RC20 camera

#	X, mm	Y, mm
1	105.9990	-106.0020
2	-106.0030	-106.0050
3	-106.0010	106.0030
4	106.0040	106.0060

Distortion:
 4 directions "x"

Point of symmetry (zero distortion), mm:
 X: -0.0080 Y: 0.0010 To principal point



R, mm	dR1, micron	dR2, micron	dR3, micron	dR4, micron
10.0000	-0.600	0.200	-0.200	-0.100
20.0000	-0.600	0.500	-0.600	0.100
30.0000	-0.400	0.300	-0.700	0.300
40.0000	-0.100	0.300	-0.400	0.400
50.0000	-0.100	1.000	-0.100	0.600
60.0000	0.500	0.800	-0.500	0.700
70.0000	0.300	0.800	0.200	0.400
80.0000	0.800	0.100	0.200	0.500
90.0000	0.100	0.300	0.700	0.500
100.0000	0.400	-0.500	0.200	0.300

OK Cancel

Fig. 9. Film camera parameters

- Input a camera name and specify camera parameters according to its passport (see the [Section 3.3.3](#) and [Section 3.3.4](#)) or import camera parameters (see the [Section 3.3.5](#)).
- Click OK. A name of new camera is shown in a list of the **Project cameras** section, and in active profile resources in the current project folder the *Cameras* folder is created. It contains file with the camera description *Camera_name.x-cam*.



The  button allows to edit all camera parameters, except for its name, specified in the **Camera** field. To rename camera selected in a list use the  button.

4. [optional] Repeat steps 1–3 to define other cameras in a project if project images are acquired using different cameras.

In order to assign camera to selected images perform the following actions:

1. In the **Manage cameras** window select a camera in the **Project cameras** list.
2. Select images in the **Project images** table.
3. Set the **Assign selected camera to selected images** checkbox to assign selected camera to images.




To recalculate interior orientation without assigning new camera, clear the **Assign selected camera to selected images** checkbox and click the **Execute** button.

4. Set the **Set camera rotation for selected images** checkbox and select rotation angle – **0°**, **90°**, **180°** or **270°**.
5. Click the **Execute** button. Selected camera will be assigned to selected project images.

3.3.3. Parameters of film camera

To input parameters of film camera perform the following actions:

1. Choose **Orientation > Manage cameras** or click the button on the **AT** toolbar. The **Manage cameras** window opens.
2. Click the  button to specify a new project camera. The **Camera** window opens.



Use the  button to edit parameters of existing camera.

Camera: RC 20.x-cam

Camera type:
☐ Digital ☒ Film

Show digital camera parameters in:
☒ mm ☐ pix

Focal length, mm: 153.4060

Calibration date: 17.03.2014

Principal point, mm:
 X: -0.0050
 Y: 0.0050

Description:

Fiducial marks:
 Fiducial coordinates:
 Fiducial marks template: RC20 camera

#	X, mm	Y, mm
1	105.9990	-106.0020
2	-106.0030	-106.0050
3	-106.0010	106.0030
4	106.0040	106.0060

Distortion:
 4 directions "x"

Point of symmetry (zero distortion), mm:
 X: -0.0080 Y: 0.0010 To principal point

R, mm	dR1, micron	dR2, micron	dR3, micron	dR4, micron
10.0000	-0.600	0.200	-0.200	-0.100
20.0000	-0.600	0.500	-0.600	0.100
30.0000	-0.400	0.300	-0.700	0.300
40.0000	-0.100	0.300	-0.400	0.400
50.0000	-0.100	1.000	-0.100	0.600
60.0000	0.500	0.800	-0.500	0.700
70.0000	0.300	0.800	0.200	0.400
80.0000	0.800	0.100	0.200	0.500
90.0000	0.100	0.300	0.700	0.500
100.0000	0.400	-0.500	0.200	0.300

OK Cancel

Fig. 10. Parameters of film camera

3. In the **Camera type** section set the **Film** option.
4. Specify a camera name in the **Camera** input field.
5. Input focal length (in mm) in the **Focal length** input field.
6. [optional] Set the **Calibration date** checkbox and select calibration date.
7. Input principal point coordinates (in mm) in the **Principal point** fields.

8. [optional] Input the **Description** – arbitrary text used for example, for easy identification of the camera and projects where it is used.
9. In the **Fiducial marks** list choose one of the following data types according to the camera calibration data (if any):
 - **Principal point only** – principal point coordinates X_o and Y_o (in mm). If calibration data is unavailable and there are no fiducial marks, interior orientation is performed only using principal point coordinates;
 - **Fiducial marks** – this option is used if there are no reference values of distances between fiducial marks and fiducial coordinates values, but there is a possibility to calculate principal point coordinates in a crossover point of lines connecting fiducials;
 - **Calibrated distances** – allows to set reference values of distances between fiducial marks (in mm) by XY axes: L_x and L_y ;
 - **Fiducial coordinates** – allows to set coordinates of fiducial marks X, Y (if they are available in the camera passport).
10. [optional] In the **Fiducial marks template** list select appropriate camera-template, which type of fiducial marks corresponds to current camera. Selected type of fiducial marks contains all necessary information about fiducials: their numbering, template and search area. Using camera-template allows to perform [automatic interior orientation](#).



A list of camera-templates is available only if in the **Fiducial marks** list the **Calibrated distances** or **Fiducial coordinates** option is selected.

11. In the **Distortion** list select one of the following distortion types according to passport data of survey camera distortion:
 - **None** – no passport data;
 - **Formula (physical)** – to input distortion coefficients of *Brown-Conrady model*;

In order to consider distortion using formula, it is necessary to input coordinates of symmetry points, coefficients of radial and tangential distortion, and coefficients of image deformation.

Distortion

Formula

$$x_{corr} = x - k_1 x r^2 - k_2 x r^4 - k_3 x r^6 - P_1 (2x^2 + r^2) - 2P_2 xy - b_1 x - b_2 y$$

$$y_{corr} = y - k_1 y r^2 - k_2 y r^4 - k_3 y r^6 - P_2 (2y^2 + r^2) - 2P_1 xy - a_1 x - a_2 y$$

$$r^2 = x^2 + y^2$$

Point of symmetry (zero distortion), mm:

X: Y:

Radial distortion coefficients:

k1: k2: k3:

Tangential distortion coefficients:

P1: P2:

Image deformation coefficients:


b1: b2:

a1: a2:

Fig. 11. Formula and distortion parameters



Only distortion coefficients b1 and b2 relatively to X-axis are used for camera self-calibration.

The  button is used to transform distortion calculated by formula to a radial one.

Transform formula distortion to radial distortion

☐ Use current radius table
(0 lines, max radius 0.0000 mm, mean step 0.0000 mm)

☒ Create new radius table

Step, mm

Max radius, mm

Fig. 12. Parameters of distortion transformation

- **Formula (Mixed)** – to input distortion coefficients of *mixed model*;

In order to consider distortion using formula, it is necessary to input coordinates of symmetry points, coefficients of radial and tangential distortion, and coefficients of image deformation.

Distortion

Formula (Mixed)

$$x_{corr} = x - k_1 x r^2 - k_2 x r^4 - k_3 x r^6 - P_1 (2x^2 + r^2) - 2P_2 xy - a_1 x - a_2 y - a_3 x^2 - a_4 xy - a_5 y^2 - a_6 x^2 y - a_7 x y^2 - \frac{x}{c} (c_1 x^2 + c_2 xy + c_3 y^2 + c_4 x^3 + c_5 x^2 y + c_6 x y^2 + c_7 y^3);$$

$$y_{corr} = y - k_1 y r^2 - k_2 y r^4 - k_3 y r^6 - P_2 (2y^2 + r^2) - 2P_1 xy - b_1 x - b_2 y - b_3 x^2 - b_4 xy - b_5 y^2 - b_6 x^2 y - b_7 x y^2 - \frac{y}{c} (c_1 x^2 + c_2 xy + c_3 y^2 + c_4 x^3 + c_5 x^2 y + c_6 x y^2 + c_7 y^3);$$

$$r^2 = x^2 + y^2$$

Point of symmetry (zero distortion), mm:

X: 0.0000 Y: 0.0000 To principal point

Radial distortion coefficients:

k1: 0 k2: 0 k3: 0 +/-

Tangential distortion coefficients:

P1: 0 P2: 0

Image deformation coefficients:

a1: 0	b1: 0	c1: 0
a2: 0	b2: 0	c2: 0
a3: 0	b3: 0	c3: 0
a4: 0	b4: 0	c4: 0
a5: 0	b5: 0	c5: 0
a6: 0	b6: 0	c6: 0
a7: 0	b7: 0	c7: 0

Fig. 13. Formula and distortion parameters

- **Radial** – to input table values of radial distortion by radius-vector distance;
- **4 directions +** – to input table values of distortion by directions of image coordinate axes;
- **4 directions “X”** – to input table values of distortion by diagonal directions;
- **8 directions** – to input table values of distortion by directions of image coordinate axes and by diagonals.

During input of distortion data the point of symmetry coordinates are specified – *zero distortion* (in mm) and table values of distortion (in microns) or distortion coefficients (formulas). To use principal point coordinates as point of symmetry coordinates click the **To principal point** button.

R, mm	dR1, micron	dR2, micron	dR3, micron	dR4, micron
10.0000	-0.600	0.200	-0.200	-0.100
20.0000	-0.600	0.500	-0.600	0.100
30.0000	-0.400	0.300	-0.700	0.300
40.0000	-0.100	0.300	-0.400	0.400
50.0000	-0.100	1.000	-0.100	0.600
60.0000	0.500	0.800	-0.500	0.700
70.0000	0.300	0.800	0.200	0.400
80.0000	0.800	0.100	0.200	0.500
90.0000	0.100	0.300	0.700	0.500
100.0000	0.400	-0.500	0.200	0.300

Fig. 14. A table of distortion values by diagonal directions

The figure above shows a table of distortion values by diagonal directions. Directions orientation is shown on a scheme right of the table. Each row of the table allows to input the following values: distance from point of symmetry (radius) in the first column, and distortion values in the columns corresponding to the numbers of directions.

The following buttons are used to add, delete lines and edit values in the table:

- – allows to add a new line (**Ctrl+Ins**);
- – allows to delete selected line (**Ctrl+Del**);
- – allows to revert a distortion sign;
- – allows to multiply distortion values by 1 000, to convert them into microns;
- – allows to divide distortion values by 1 000, to convert them into microns.



Positive values of distortion coefficients mean “shift” of image *away from the center*, and negative – *towards the center*.

12. Click OK to complete input of camera parameters.

3.3.4. Digital camera parameters

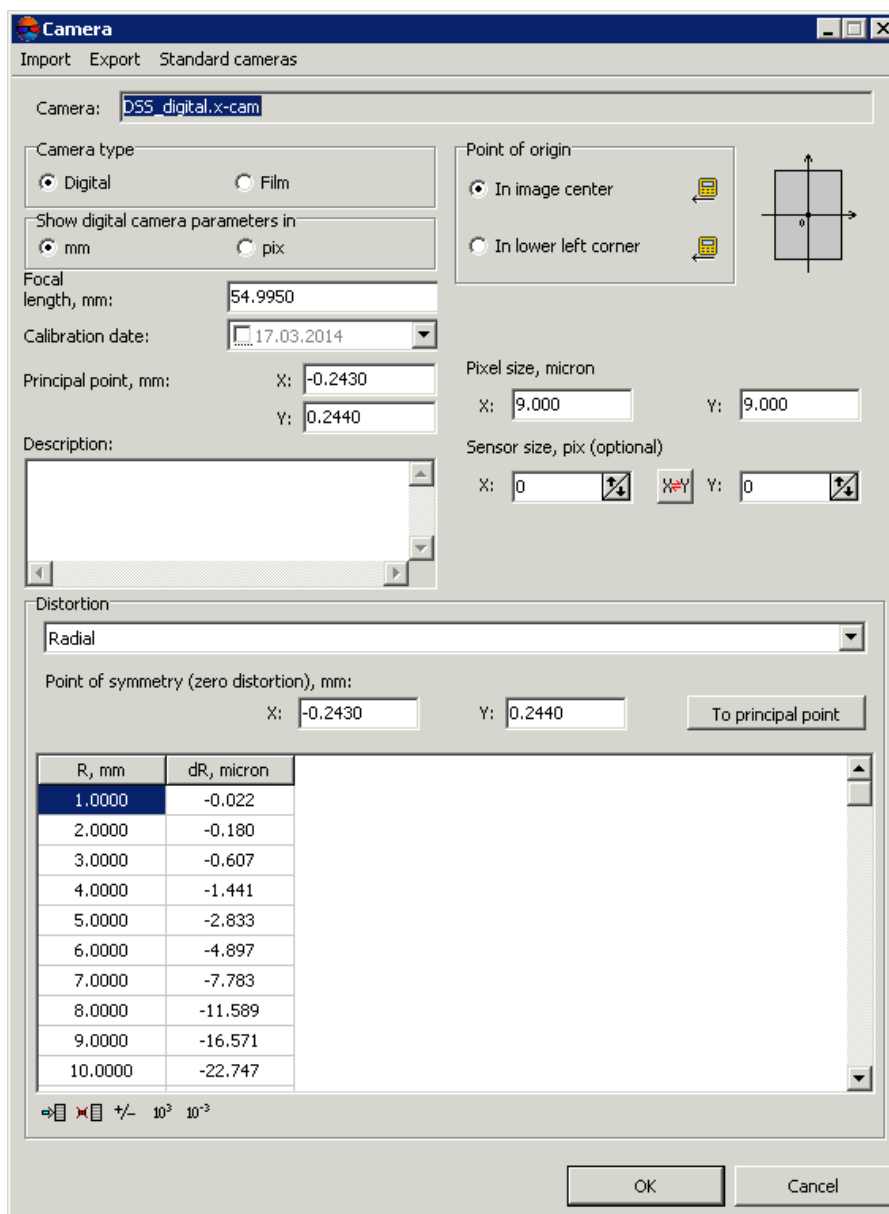
Perform the following actions to input digital camera parameters:

1. Choose **Orientation > Manage cameras** or click the button of the **AT** additional toolbar. The **Manage cameras** window opens.

2. Click the  button to specify a new project camera. The **Camera** window opens.



Use the  button to edit parameters of existing camera.



Camera

Import Export Standard cameras

Camera: DSS_digital.x-cam

Camera type
☒ Digital ☐ Film

Show digital camera parameters in
☒ mm ☐ pix

Focal length, mm: 54.9950

Calibration date: 17.03.2014

Principal point, mm: X: -0.2430 Y: 0.2440

Description:

Point of origin
☒ In image center ☐ In lower left corner

Pixel size, micron
 X: 9.000 Y: 9.000

Sensor size, pix (optional)
 X: 0 Y: 0

Distortion
 Radial

Point of symmetry (zero distortion), mm:
 X: -0.2430 Y: 0.2440 To principal point

R, mm	dR, micron
1.0000	-0.022
2.0000	-0.180
3.0000	-0.607
4.0000	-1.441
5.0000	-2.833
6.0000	-4.897
7.0000	-7.783
8.0000	-11.589
9.0000	-16.571
10.0000	-22.747

OK Cancel

Fig. 15. Parameters of digital camera by the example of DSS camera

3. In the **Camera type** section set the **Digital** option.



When entering characteristics of a digital camera, principal point coordinates, focal length and point symmetry (zero distortion) are defined in *mm*, and pixel size and value of distortion coefficient – in *microns*.

4. [optional] In order to change units of digital camera parameters, in the **Show digital camera parameters in** section choose millimeters or pixels.



It is not recommended to change units of digital camera parameters repeatedly, since it may cause insignificant loss of accuracy. Recalculation is made by using the **Pixel size** parameter.




During save of camera parameters the data is saved in the system in millimeters regardless of the selected units. When the window opens the default data is also displayed in millimeters.

5. In the **Point of origin** section specify pixel position, with respect to which shift of principal point and symmetry point is specified to consider distortion from camera passport: **In image center** or **In lower left corner**.

Scheme of coordinate system is shown to the right from the **Point of origin** section.



If the **Sensor size** is specified, the  button allows to recalculate a position of principal point and point of symmetry when coordinates origin is changed.

6. Input the **Pixel size** value to **X** and **Y** input fields in microns.




Regardless of the units of digital camera parameters, the **Pixel size** is specified in *microns*, and the **Sensor size** – in *pixels*.



The **Pixel size** parameter should be specified to display camera parameters in pixels.

7. [optional] In order to define the **Sensor size**, enter its size by X and Y in pixels.



The  button allows to swap sensor size values by X and Y to fix errors of data input.



The Sensor size value could be imported from metadata or from a file with *.cal extension. This parameter is used to control camera axes orientation during import.

8. Input the **Focal length** value in mm.
9. Input X,Y-coordinates of principal point with regard to image center (in mm) to the **Principal point** input fields.

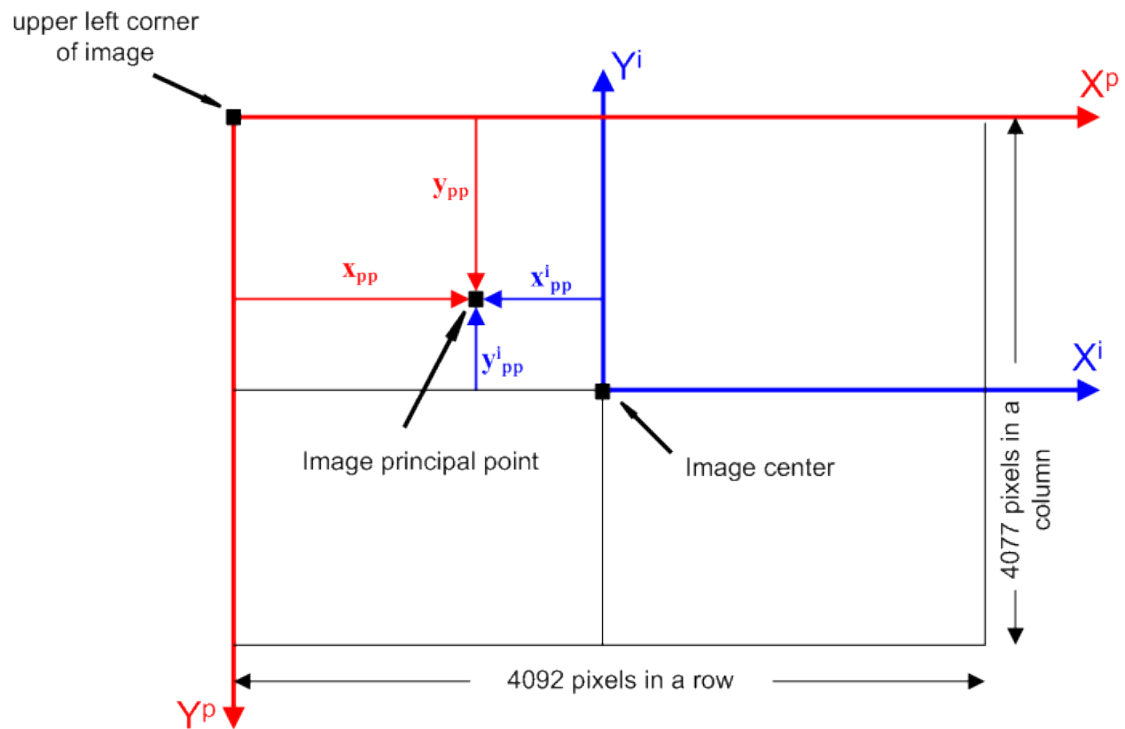


Fig. 16. Dependence between image and monitor coordinate systems

Here:

- X^i and Y^i – axes of image coordinate system – *Right*;
- X^p and Y^p – axes of *Pixel/Monitor* coordinate system– *Left*;
- x_{pp} and y_{pp} – principal point coordinates, measured from upper left corner of the image (from origin of *Pixel/Monitor* coordinate system);
- x_{ipp}^i and y_{ipp}^i – principal point coordinates, measured from central pixel of the image (from the image coordinates origin).



Image coordinates origin may differ from origin of *Pixel/Monitor* coordinate system. In this case it is necessary to recalculate principal points coordinates, specified in the camera passport, considering used coordinate system.

10. [optional] Input the **Description** – arbitrary text used for example, for easy identification of the camera and projects where it is used.
11. In the **Distortion** list select one of the following distortion types according to passport data of survey camera distortion:
 - **None** – no passport data;

- **Formula (Physical)** – to input distortion coefficients of *Brown-Conrady model*;

In order to consider distortion using formula, it is necessary to input coordinates of symmetry points, coefficients of radial and tangential distortion, and coefficients of image deformation.

Fig. 17. Formula and distortion parameters



Only distortion coefficients b1 and b2 relatively to X-axis are used for camera self-calibration.


The  button is used to transform distortion calculated by formula to a radial one.

Fig. 18. Parameters of distortion transformation

- **Formula (Mixed)** – to input distortion coefficients of *mixed model*;

In order to consider distortion using formula, it is necessary to input coordinates of symmetry points, coefficients of radial and tangential distortion, and coefficients of image deformation.

Distortion

Formula (Mixed)

$$x_{corr} = x - k_1 x r^2 - k_2 x r^4 - k_3 x r^6 - P_1 (2 x^2 + r^2) - 2 P_2 x y - a_1 x - a_2 y - a_3 x^2 - a_4 x y - a_5 y^2 - a_6 x^2 y - a_7 x y^2 - \frac{x}{c} (c_1 x^2 + c_2 x y + c_3 y^2 + c_4 x^3 + c_5 x^2 y + c_6 x y^2 + c_7 y^3);$$

$$y_{corr} = y - k_1 y r^2 - k_2 y r^4 - k_3 y r^6 - P_2 (2 y^2 + r^2) - 2 P_1 x y - b_1 x - b_2 y - b_3 x^2 - b_4 x y - b_5 y^2 - b_6 x^2 y - b_7 x y^2 - \frac{y}{c} (c_1 x^2 + c_2 x y + c_3 y^2 + c_4 x^3 + c_5 x^2 y + c_6 x y^2 + c_7 y^3);$$

$$r^2 = x^2 + y^2$$

Point of symmetry (zero distortion), mm:

X: 0.0000 Y: 0.0000 To principal point

Radial distortion coefficients:

k1: 0 k2: 0 k3: 0 +/-

Tangential distortion coefficients:

P1: 0 P2: 0

Image deformation coefficients:

a1: 0	b1: 0	c1: 0
a2: 0	b2: 0	c2: 0
a3: 0	b3: 0	c3: 0
a4: 0	b4: 0	c4: 0
a5: 0	b5: 0	c5: 0
a6: 0	b6: 0	c6: 0
a7: 0	b7: 0	c7: 0

Fig. 19. Formula and distortion parameters

- **Radial** – to input table values of radial distortion by radius-vector distance;
- **4 directions +** – to input table values of distortion by directions of image coordinate axes;
- **4 directions “X”** – to input table values of distortion by diagonal directions;
- **8 directions** – to input table values of distortion by directions of image coordinate axes and by diagonals.

During input of distortion data the point of symmetry coordinates are specified – *zero distortion* (in mm) and table values of distortion (in microns) or distortion coefficients (formulas). To use principal point coordinates as point of symmetry coordinates click the **To principal point** button.

Distortion

4 directions "x"

Point of symmetry (zero distortion), mm:

X: -0.0080 Y: 0.0010 To principal point

R, mm	dR1, micron	dR2, micron	dR3, micron	dR4, micron
10.0000	-0.600	0.200	-0.200	-0.100
20.0000	-0.600	0.500	-0.600	0.100
30.0000	-0.400	0.300	-0.700	0.300
40.0000	-0.100	0.300	-0.400	0.400
50.0000	-0.100	1.000	-0.100	0.600
60.0000	0.500	0.800	-0.500	0.700
70.0000	0.300	0.800	0.200	0.400
80.0000	0.800	0.100	0.200	0.500
90.0000	0.100	0.300	0.700	0.500
100.0000	0.400	-0.500	0.200	0.300

10³ 10⁻³

Fig. 20. A table of distortion values by diagonal directions

The figure above shows a table of distortion values by diagonal directions. Directions orientation is shown on a scheme right of the table. Each row of the table allows to input the following values: distance from point of symmetry (radius) in the first column, and distortion values in the columns corresponding to the numbers of directions.

The following buttons are used to add, delete lines and edit values in the table:

- – allows to add a new line (**Ctrl+Ins**);
- – allows to delete selected line (**Ctrl+Del**);
- – allows to revert a distortion sign;
- – allows to multiply distortion values by 1 000, to convert them into microns;
- – allows to divide distortion values by 1 000, to convert them into microns.



Positive values of distortion coefficients mean “shift” of image *away from the center*, and negative – *towards the center*.

12. Click OK to complete input of camera parameters.

3.3.5. Import and export of camera parameters

The **Camera** window provides opportunities of import and export of camera parameters, as well as possibility to use features of standard cameras.



The **Camera** window opens using the and buttons in the **Manage cameras** window.

To import of camera parameters perform one of the following actions in the **Camera** window:

- choose **Import › From file** to import camera parameters from file, located in folder of *Windows* file system. The **Load camera** window opens. Select file with camera parameters and click OK. Camera's parameters will be loaded to appropriate fields of the **Camera** window. The available camera parameters file formats:
 - *.x-cam – file with the camera description, used by *PHOTOMOD* system;
 - *.txt – file with the camera description, used by *3DM CalibCam*;
 - *.txt – file with the camera description, used by *Australis*;
 - *.txt – file with the camera description, used by *Australis v7*;
 - *.cal – file with the camera description, used by *CalCam*;
 - *.ini – file with the camera description, used by *PhotoModeler*;
 - *.cam – file with the camera description, used by *Pix4D*;
 - *.txt – file with the camera description, used by *SimActive*;
 - *.cal – file with the camera description, used by *TerraPhoto*;
 - *.txt – file with the camera description, used by *USGS*.
- choose **Import › From resource** to import camera parameters from *.x-cam file, located in folder of active profile resources.


The **Open** window opens, that displays a tree of active profile resources. In the folder of active profile resources select file with camera parameters *.x-cam and click OK. All parameters of camera from selected file will be loaded to appropriate fields of the **Camera** window;



By default the *Cameras* folder is used to store *.x-cam files with camera parameters in the profile resources of each project.

- choose **Import › Import from CAL-file (EnsoMOSAIC)** to import digital camera parameters from the *.cal file of the *EnsoMOSAIC* system.

To import of camera parameters from another project to a current one perform the following actions:

1. In the **Manage cameras** window click the  button. The **Open** window opens.

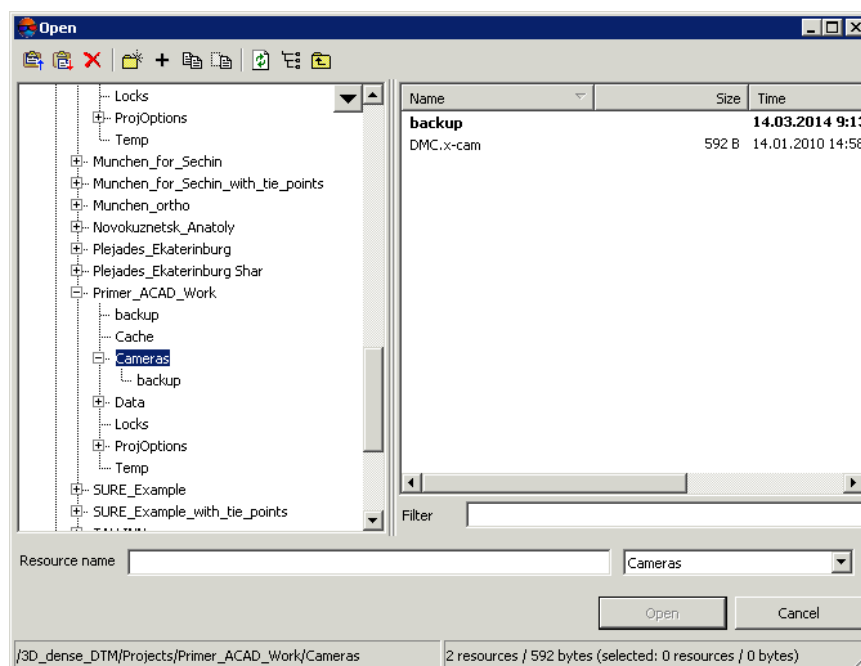


Fig. 21. Camera selection in resources of another project

2. Select the camera file *.x-cam in the *Cameras* folder of another project in active profile resources.
3. Click **Open**. As a result, the camera name appears in the camera list.

To export of camera parameters to *.x-cam file the **Export › To file** or **Export › To resource** in the **Camera** window are used.

For automatic input of standard cameras data to input fields of the **Camera** window the **Standard cameras** menu is intended. The menu is used, if the camera parameters are fully or partly coincide with parameters of standard camera, that allows to significantly reduce time of manual input of new camera parameters.

Camera description in the *.x-cam file includes the following main lines, which correspond to parameters shown in the **Camera** window:

- name – camera name;
- calibration_date – calibration date;
- description – camera description;
- focus – focal length;
- principal_point – principal point coordinates.

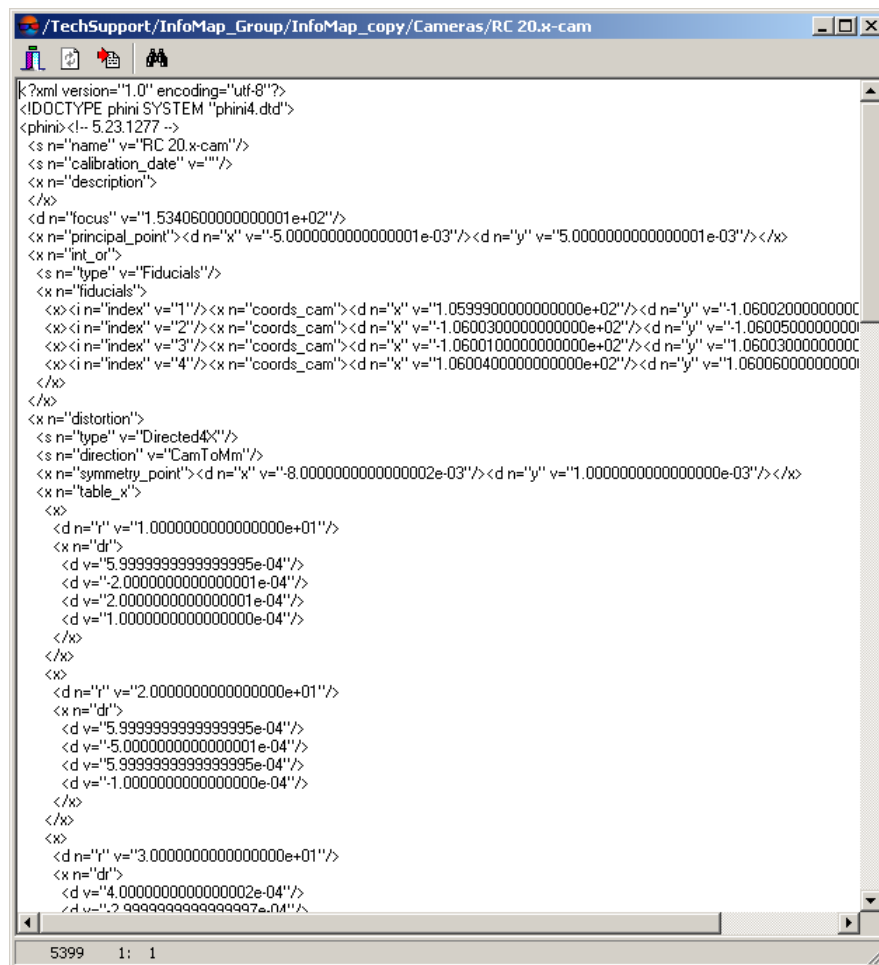


Fig. 22. Camera parameters in the file of *.x-cam format

3.4. Interior orientation of film camera images

3.4.1. Interior orientation modes

In order to perform interior orientation of images acquired by film camera the system provides the following modes:

- interior orientation in manual mode using measurement of coordinates of fiducial marks on all project images (see the [Section 3.4.2](#));
- interior orientation in semi-automatic mode using image template, with already measured coordinates of fiducial marks and available interior orientation (see the [Section 3.4.4](#));
- interior orientation in automatic mode using camera template with defined type of fiducial marks (see the [Section 3.4.5](#)).

3.4.2. Manual measurement of fiducial marks coordinates

To perform Interior orientation of image the **Interior orientation** window is used.

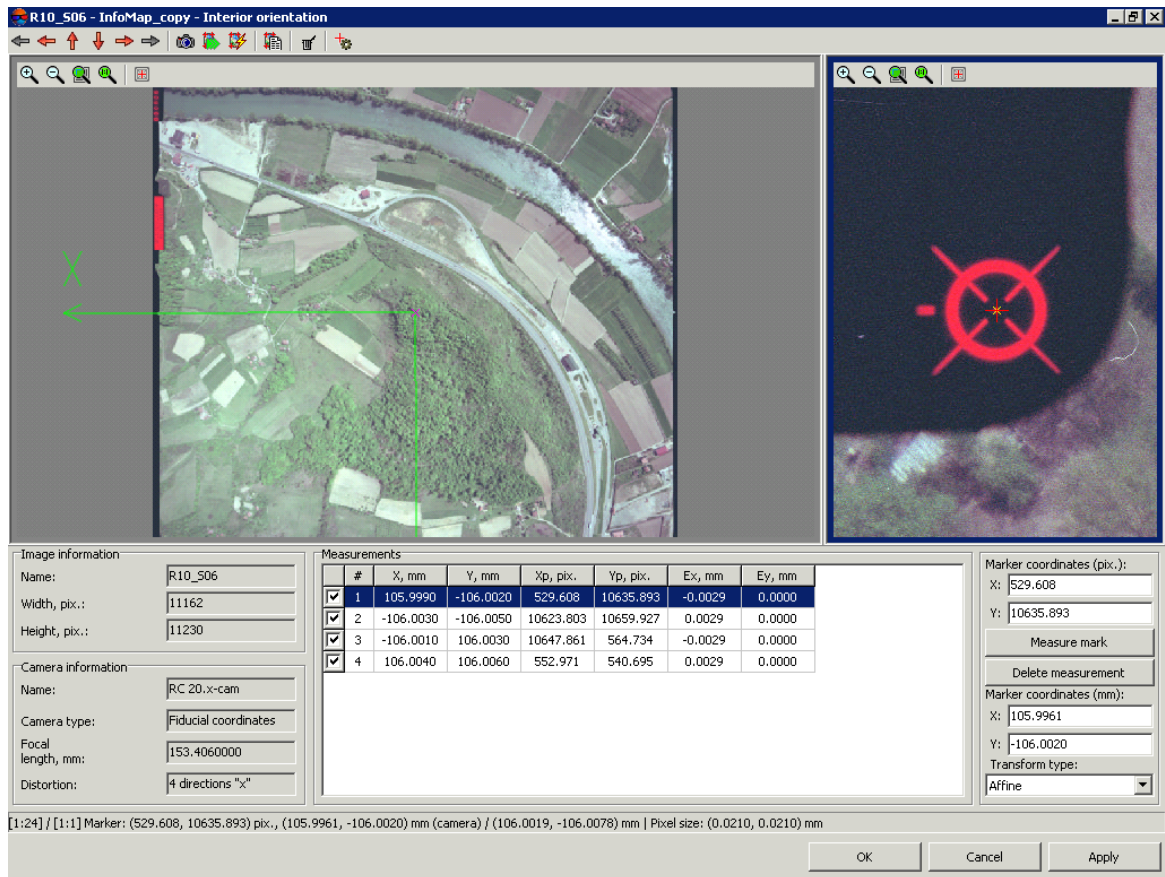




Fig. 23. Manual measuring of fiducial marks

The window includes the following parts and contains the following interface elements:

- toolbar with buttons used to perform the following operations:
 - – allows to pass to adjacent image of a block located left, top, bottom or right side, respectively;
 - – allows to pass to previous or to next *unprocessed* image (with unmeasured fiducials);
 - – allows to open the **Manage cameras** window;
 - – allows to open the **Semi-automatic interior orientation** window;
 - – allows to open the **Automatic interior orientation** window;
 - – allows to open the **Report on interior orientation** window;


-  – allows to remove all fiducial marks measurements on a current image;
-  – allows to open the **Marker settings** window used to setup marker shape, size and color.
- the **Image information** and **Camera information** sections are used to display general information about selected image and about camera parameters;
- the main window of image view is used to fiducial marks search and the additional *lens-window* is used for precision marker position in fiducial center. Image management in windows is performed using the [standard buttons](#);



The **Ctrl+F8** shortcut allow to show/hide scroll bars in the main window and in the *lens-window*.

- the table of fiducial marks in the **Measurements** section is used to display fiducials coordinates from camera passport (in mm), measured coordinates acquired after measuring of fiducial coordinates, and values of their discrepancies after interior orientation operation;
- marker coordinates (in pixels and mm), buttons used to measure and delete fiducial coordinates, a list used to choose a transform type;
- the status bar used to display image zoom ratio in the main window and the *lens-window*, and marker coordinates (in pixels). After measuring of two fiducial marks, the status bar shows also marker coordinates on image (in mm)/marker coordinates on image considering distortion (in mm) and pixel size (in mm);
- the **Apply** button allows to perform image interior orientation after measuring of its fiducial marks.

In order to perform manual measurement of fiducial marks coordinates on project images perform the following actions:

1. Highlight a block in 2D-window and choose **Orientation › Interior orientation › Manual interior orientation** or click the  button of the **AT** additional toolbar. The **Interior orientation** window opens.

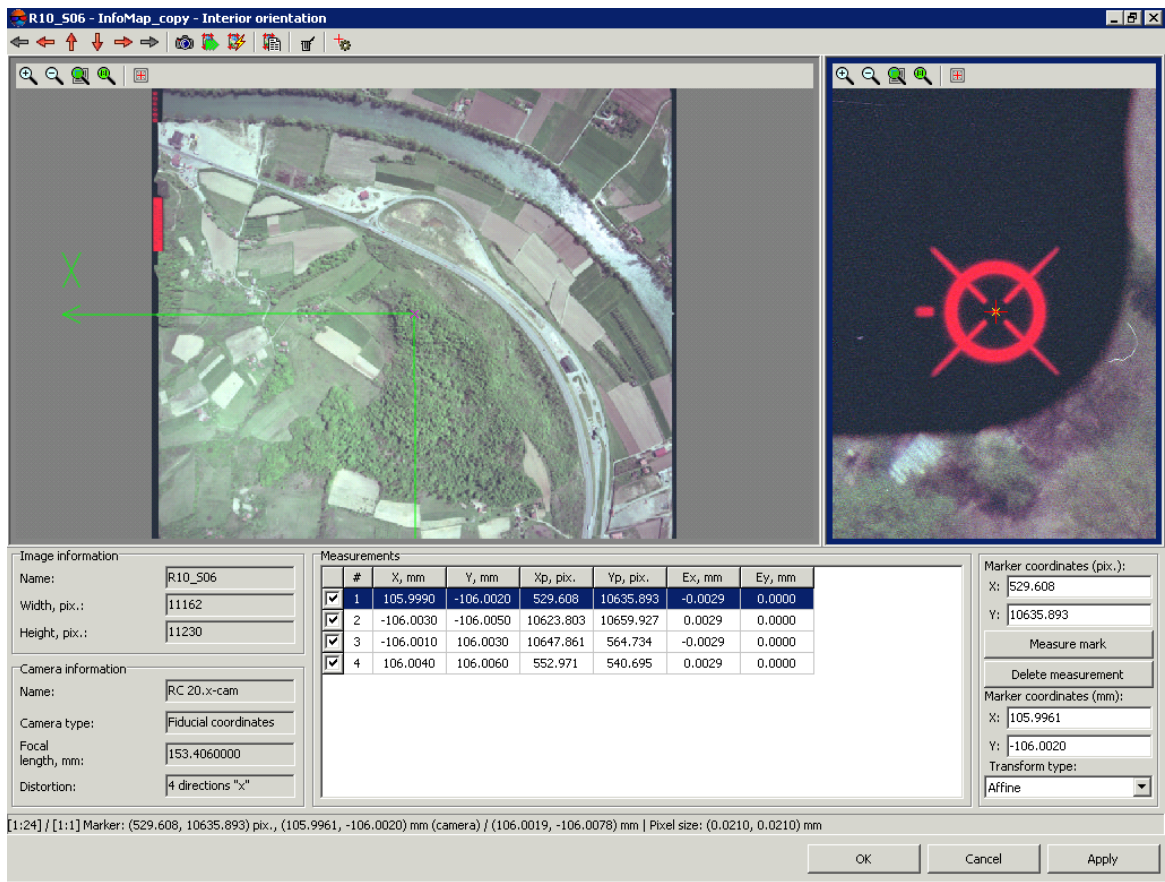





Fig. 24. Manual measurement of fiducial marks coordinates

- Choose a fiducial mark which coordinates to be measured in the **Measurements** table of fiducial marks coordinates, which displays XY-coordinates of the mark (in mm) from camera passport. Find on image and show by marker the mark in the view window. In the right lens-window selected fiducial mark is displayed.
- Perform precision positioning of marker on chosen fiducial mark in the lens-window using mouse cursor and arrow keys. Marker position coordinates (in pixels and mm) are displayed in the **Marker coordinates (pix)** and **Marker coordinates (mm)** input fields.
- Click the **Measure mark** button to fix measured fiducial coordinates. After fiducial coordinates measurement the fiducial table shows the measurement result – coordinates of measured fiducial **Xp** and **Yp** (in pixels).
- Repeat pp. 2-4 to measure coordinates of the second mark. After measurement of two fiducial marks a status bar will display information about pixel size, marker coordinates on image (in pixels and mm), and marker coordinates, calculated considering distortion (in mm).

6. Repeat pp. 3-4 for the rest of fiducials. After measurement of first two fiducial marks a marker will be automatically positioned to vicinity of the next fiducial mark on image in image view window and in the *lens-window*.
7. After measurement of all fiducials coordinates choose one of the following transformation type: **Rotation**, **Scale**, **Shift**; **Affine**; **Projective** in the **Transform type** list.
8. Click the **Apply** button to perform interior orientation. After that the fiducials table will display the **Ex** and **Ey** values of discrepancies (in mm) between fiducial marks specified in camera passport and measured on image.








Maximal error should not exceed the size of the pixel. To perform accuracy control of interior orientation results using [report](#) click the  button.

9. [optional] After measuring fiducial marks coordinates *at least on one* block image click the  button to try to perform interior orientation of the rest block images in [semi-automatic mode](#).
10. Choose **Orientation** › **Interior orientation** › **Report on interior orientation** or click the  button of the **AT** additional toolbar to control results and fix errors of interior orientation (see the [Section 3.4.6](#)).

3.4.3. Image management

This chapter contains a description of standard image managing options in image view window. A toolbox of image view window contains the following buttons used to manage an image:

-  – allows to zoom in an image by one step (*);
-  – allows to zoom out an image by one step (/);
-  – allows to fit to page data of opened layers (**Alt+Enter**);
-  – allows to display data in 1:1 scale, when one pixel of the image corresponds to one pixel on the screen;
-  – allows to center image by marker in working area of 2D-window.

To turn on panning mode that allows to move an image using mouse in a view window – press and hold the **Alt** key while moving mouse.




Fig. 25. Standard toolbar of the Interior orientation window

3.4.4. Semi-automatic interior orientation

Principle of operation of semi-automatic mode is the automatic search and measurement of fiducial marks coordinates on all project images in accordance with selected *template-image* and further interior orientation for all block images. As a *template-image* one of project images is used. For this image fiducial mark template is defined and interior orientation is performed. Thus, semi-automatic interior orientation of the entire images block requires interior orientation results of *at least one image* of a project, obtained after [manual measurement of fiducial marks coordinates](#).

To execute semi-automatic interior orientation perform the following actions:

1. Choose **Orientation › Interior orientation › Semi-automatic interior orientation** or click the  button of the **AT** additional toolbar. The **Semi-automatic interior orientation** window opens.

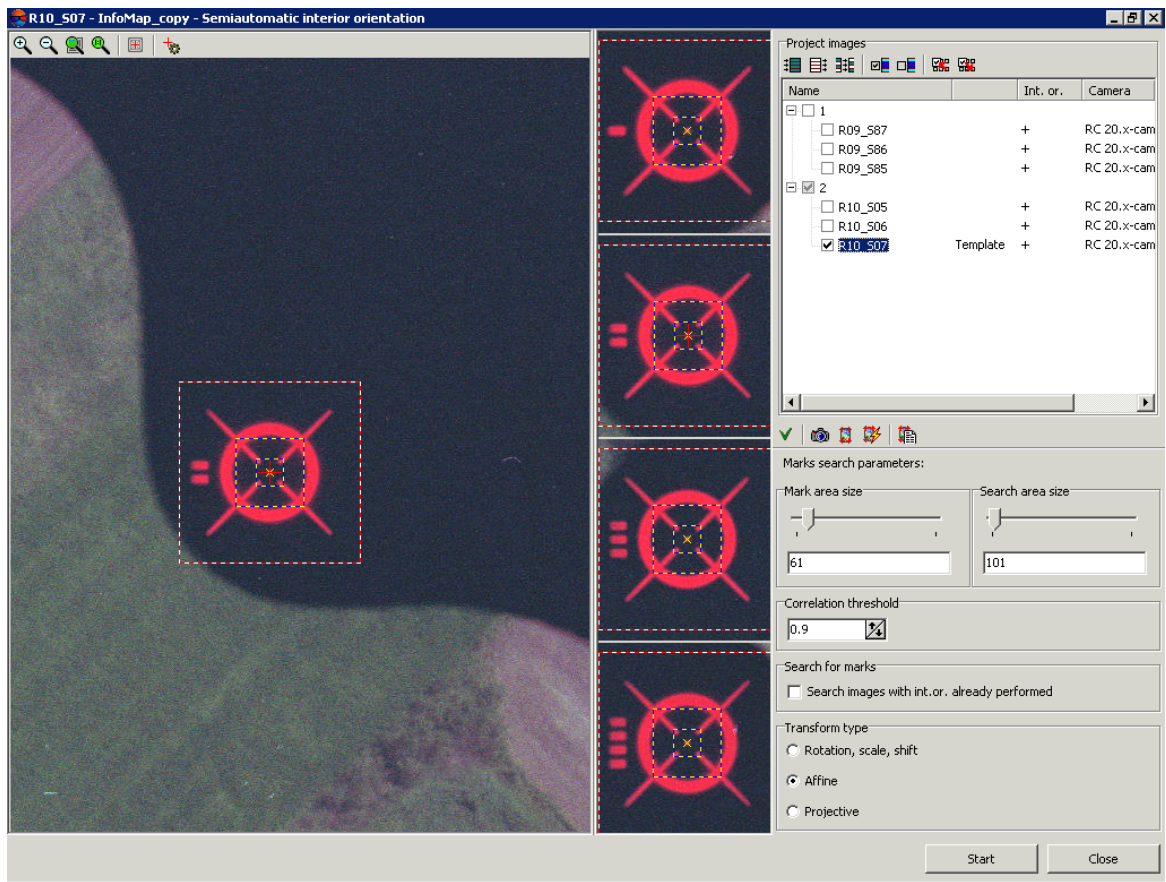


Fig. 26. Defining of fiducials search area and reference mark

- In the **Project images** table select a *template-image*, which will be used for search and measurement of fiducial marks coordinates on other project images. To choose a *template-image* select the image in the table and click the button. Left of the image name the Template label is displayed.




Any image of the project with performed interior orientation could be used as *template-image*.





- Use sliders in the **Marks search parameters** section to define the following search parameters:
 - Mark area size** is used to define fiducial template. Setup the fiducial area size in such way that fiducial image is fully located in search area;
 - Search area size** is used to define fiducial location. If images are sliced unevenly and fiducial marks are located at different distances from image edge on different images, it is recommended to set sufficiently large search area (outer rectangle, which circumscribe a fiducial mark).



In order to specify search areas use the image view window and the lens-window, along with [buttons of toolbar](#). The **Ctrl+F8** shortcut allows to show/hide scroll bars in view windows.

4. For automatic search of fiducial marks using correlator that compares fiducial mark image with its template, define threshold value in the **Correlation threshold** input field (0.9 by default).
5. [Choose](#) images in the **Project images** table to perform interior orientation in semi-automatic mode.
6. [optional] In the **Search for marks** section set the **Search images with int. or. already performed** checkbox to include to calculation the images (from selected ones), which have interior orientation results available, i. e. to recalculate interior orientation for them in accordance with the selected template.
7. Choose one of the following transformation type: **Rotation, Scale, Shift; Affine; Projective** in the **Transform type** list.
8. Click the **Start** button to perform semi-automatic interior orientation.
9. Choose **Orientation › Interior orientation › Report on interior orientation** or click the  button of the **AT** additional toolbar to control results and fix errors of interior orientation (see the [Section 3.4.6](#)).

Below the table of images there are the buttons that allow to open the following windows:

-  – **Project cameras management** ;
-  – **Interior orientation** (manual);
-  – **Automatic interior orientation** ;
-  – **Report on interior orientation** .



The **Orientation › Interior orientation › Delete interior orientation data** menu item is used to remove interior orientation data in case of unsatisfactory results.

3.4.5. Automatic interior orientation

The system provides possibility to perform interior orientation in automatic mode, if template-camera is specified in properties of film camera in the **Fiducial marks** section (see the [Section 3.3.3](#)).

Interior orientation in automatic mode consists in automatic search and measurement of fiducial marks on project images according to specified type of fiducial marks, and further interior orientation. Specified **Fiducial marks** parameter already contains inform-

ation about fiducials typical for the selected camera: their numbering, template and search area.




Current version of the system supports types of fiducial marks for RC 20, RC 30 and LMK cameras.



To correctly perform automatic interior orientation, orientation of the camera image axes should be set correctly (see the [Section 3.3](#)).

To execute automatic interior orientation perform the following actions:

1. Choose **Orientation** › **Interior orientation** › **Automatic interior orientation** or click the  button of the **AT** additional toolbar. The **Automatic interior orientation** window opens.
2. To perform interior orientation in automatic mode [select images](#) in the **Project images** table.

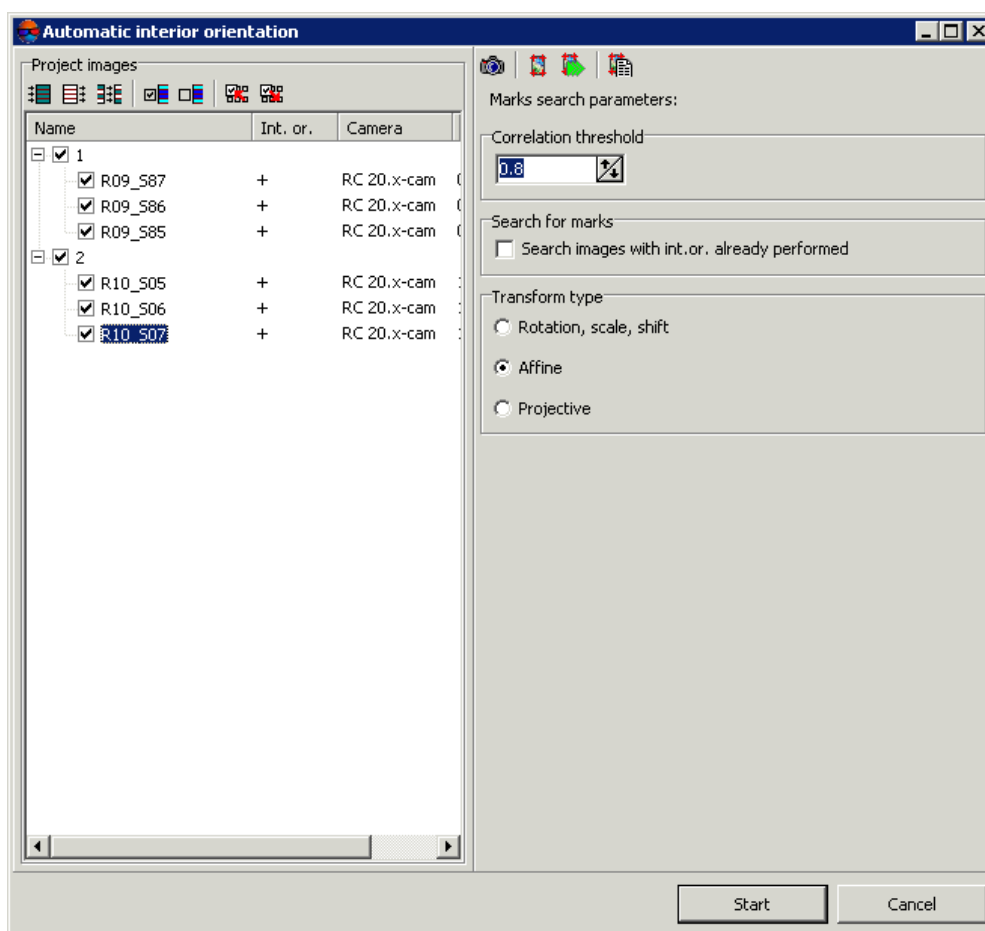







Fig. 27. The Automatic interior orientation window

3. For automatic search of fiducial marks using correlator that compares fiducial mark image with its template, define threshold value in the **Correlation threshold** input field (0.8 by default).
4. [optional] In the **Search for marks** section set the **Search images with int. or. already performed** checkbox to include to calculation the images (from selected ones), which have interior orientation results available, i. e. to recalculate interior orientation for them in accordance with the selected template.
5. Choose one of the following transformation type: **Rotation, Scale, Shift; Affine; Projective** in the **Transform type** list.
6. Click the **Start** button to perform automatic interior orientation.
7. Choose **Orientation › Interior orientation › Report on interior orientation** or click the  button of the **AT** additional toolbar to control results and fix errors of interior orientation (see the [Section 3.4.6](#)).

Right from the **Project images** section there are the buttons that allows to open the following windows:

-  – **Project cameras management** ;
-  – **Interior orientation** ;
-  – **Semi-automatic interior orientation**;
-  – **Report on interior orientation** .



The **Orientation › Interior orientation › Delete interior orientation data** menu item is used to remove interior orientation data in case of unsatisfactory results.




It is strongly recommended to synchronize the data in the project to remove redundant orientation results when deleting images from a project. To do this choose **Project › Synchronize**.

3.4.6. Report on interior orientation

Report on interior orientation allows to estimate a quality of interior orientation of film camera images.

To view the report on interior orientation perform the following actions:

1. Choose **Orientation › Interior orientation › Report on interior orientation** or click the  button of the **AT** additional toolbar. The **Report on interior orientation** window opens.

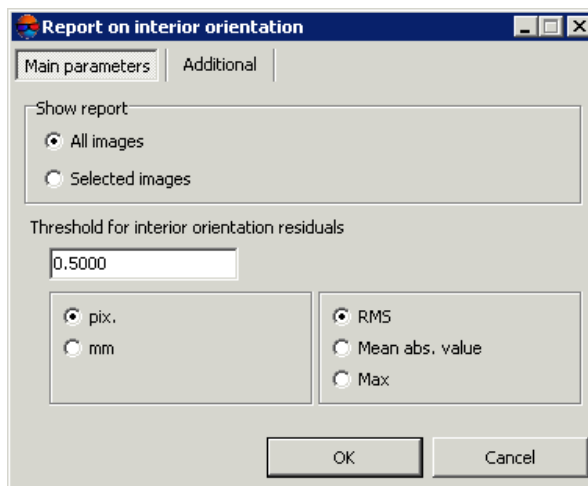


Fig. 28. Main parameters of interior orientation report

2. On the **Main parameters** tab specify the following report parameters:
 - in the **Show report** section choose the **All images** or **Selected images** option;
 - choose a type of residual: **RMS** (root mean square), **Mean abs. value** (mean) or **Max** (maximal) and specify the **Threshold for interior orientation residuals** value in the appropriate field in **pix** or **mm**.



If project images were scanned by photogrammetric scanner, mean absolute value E_{cp} should not exceed a half pixel size. The approximate ratio of the mean, maximum and mean square error is calculated as follows:

$$E_{max} \approx 2 E_{mean} \text{ and } RMS \approx \sqrt{2} E_{mean}$$

where: E_{mean} – mean residual, $E_{mean}^{xy} = \sqrt{2} \cdot 0.5pix$ – max residual, RMS – quadratic mean RMS.

3. On the **Additional** tab specify the following additional parameters:
 - choose format of residuals: **Fixed point** or **Exponential**;
 - define accuracy of residual values output: **Normal**, **Higher** or **Maximum**.

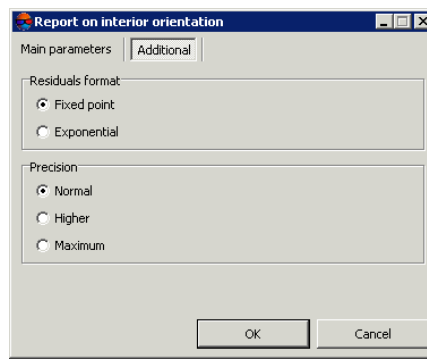


Fig. 29. Additional parameters of interior orientation report

4. Click OK. After that a report opens, which contains general information on the implementation of interior orientation and consists of the following sections:

- *Links* used to return to previous view place or to the beginning of the report, to refresh report data after calculating of interior orientation, and to change a report parameters.
- *Block statistics* – project name, data on number of all/selected strips/images in a block, time and date of the report creation, *strips table* with the following general information: on which strips/images and to what extent the interior orientation is performed, and whether the residuals values satisfy a given residuals tolerance for measurement of fiducial marks on images. The *Strips* column contains links – strips names, that allow to pass to tables of images in each strip.
- *Tables of images in each strip* show general information about images – camera data, axes orientation, number of fiducial marks measured on the image, type of image transformation and interior orientation residual of selected type (RMS, mean module or maximal) in selected units (pix or mm) on the **Main parameters** tab of the **Report on interior orientation** window. The first column contains links that allow to open selected image in the **Interior orientation** window to edit fiducial marks measurements. The *Images* column contains links – names of images that allow to pass to detailed report about interior orientation of selected image.



Red color is used to mark images/strips, for which interior orientation is not performed, yellow color is used for images/strips for which interior orientation is performed incorrectly or incompletely, i.e. with residuals exceeding a threshold value, and also when not all fiducial marks are measured. Residuals themselves also appear in red.

The figure below displays an example of interior orientation which is not satisfactory under the following conditions and with the following data: threshold value for mean module – 0.2 pix, coordinates of one of the marks on image of the 9-th strip are not measured, and coordinates of all marks of one of images of the 10-th strip are not measured.

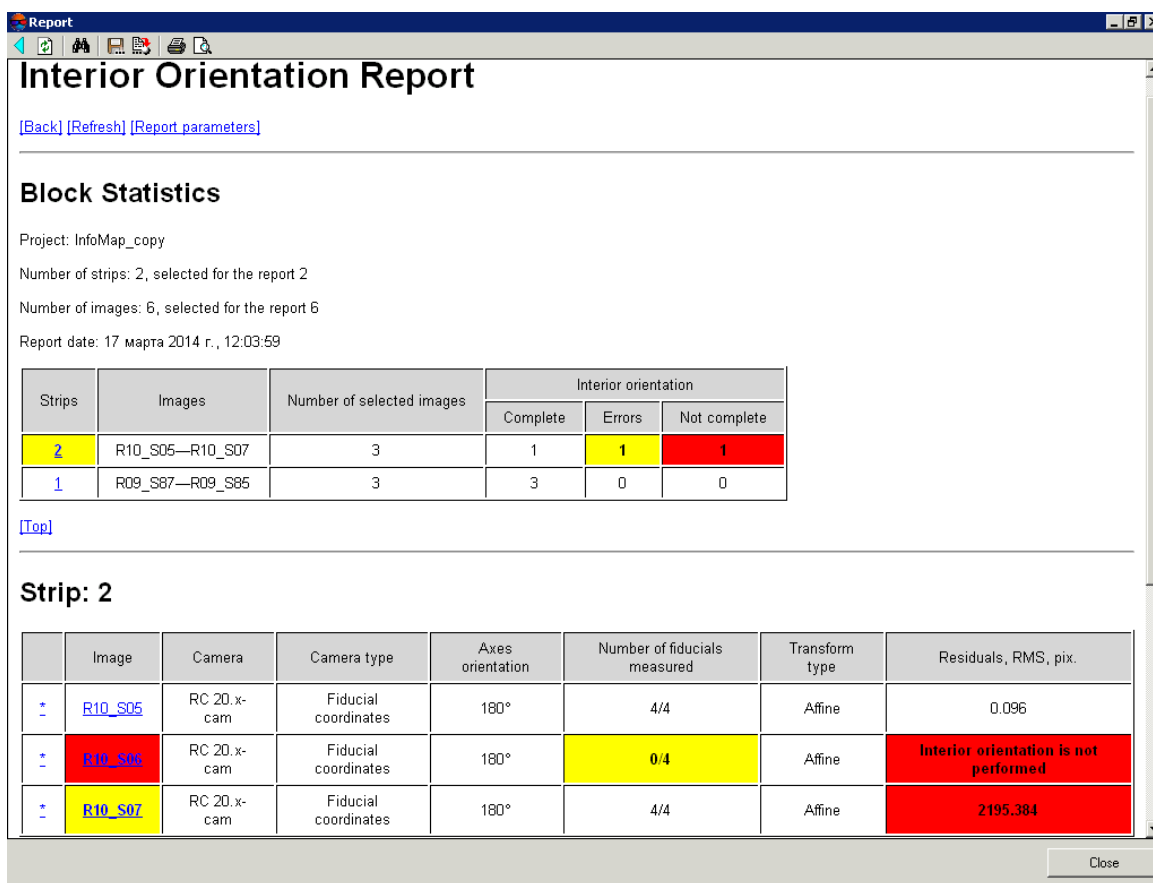



Fig. 30. Report on interior orientation of film camera images block

Toolbar in upper part of interior orientation report contains the following buttons:

- (**Backspace**) – allows to go back to previous view;
- (**F5**) – allows to refresh a report after change of the report parameters;
- (**Ctrl+F**) – allows to perform data search in a report (by keyword or its part);
- – allows to save a report to HTML-file in any folder out of active profile resources;
- – allows to save a report to HTML-file in active profile resources;
- – allows to print a report;
- (**Ctrl+P**) – allows to open print preview window.

5. In the *table of images* click the link of selected image in the *Image* column. After that a detailed report on interior orientation of selected image is opened. The report contains the following data:

- links to pass to the following places:
 - *[Edit]* – allows to open the **Manual interior orientation** window where it is possible to “re-measure” fiducials coordinates and recalculate interior orientation;
 - *[Back]* – allows to return to previous window of the report;
 - *[Refresh]* – allows to обновить отчет при change a report parameters;
 - *[Report parameters]* – allows to open window used to change a report parameters.
- image statistics – camera parameters, image size, pixel size, interior orientation data;
- *table of fiducial marks on image* contains the following data:
 - maximal residual threshold E_x , E_y , E_{xy} specified on the **Main parameters** tab of the **Report on interior orientation** window;



If threshold value on RMS or mean residual is specified, threshold on maximal residual is automatically calculated in selected units (pix or mm).

 - marks coordinates taken from camera passport (in mm) – X, Y ;
 - marks coordinates on image (in pix) – X, Y ;
 - values of discrepancies between passport data and measured data (in pix and mm) – E_x , E_y , E_{xy} ;
 - specified threshold value on selected residual in selected units on the **Main parameters** tab of the **Report on interior orientation** window;
 - calculated on all marks residual values by RMS, mean abs. and max E_x , E_y , E_{xy} (pix or mm).

Residuals that are out of thresholds are highlighted by red color. Thus, the report displays by red color the following residuals:

- residuals on all marks, that exceed defined threshold on selected residual (RMS, mean abs. or max);
- residuals on each mark, that exceed defined threshold on maximal residual.

Report										
Camera: RC 20.x-cam.										
Axes orientation: 180°.										
Interior orientation complete.										
Image size: (11230.000, 11213.000) pix., (235.8790, 235.5007) mm.										
Pixel size: (0.0210, 0.0210) mm.										
Camera type: Fiducial coordinates.										
Focal length: 153.4060 mm.										
Principal point position: (5616.869, 5633.155) pix.										
Transform type: Affine.										
Number of fiducials measured: 4 of 4.										
Fiducial mark	Coordinates from the camera calibration report, mm		Image measurements, pix.		Residuals, pix.			Residuals, mm		
	X	Y	X	Y	E _x	E _y	E _{xy}	E _x	E _y	E _{xy}
Limit (max)					0.707	0.707	0.707	—	—	—
1	105.9990	-106.0020	560.000	10668.000	0.822	-0.369	0.901	-0.0172	0.0078	0.0189
2	-106.0030	-106.0050	10651.571	10693.143	0.822	0.369	0.901	0.0172	-0.0078	0.0189
3	-106.0010	106.0030	10675.000	598.000	0.821	-0.369	0.900	-0.0172	0.0078	0.0189
4	106.0040	106.0060	580.000	574.333	0.821	0.369	0.901	0.0172	-0.0078	0.0189
Limit for RMS					0.500	0.500	0.500	—	—	—
RMS					0.822	0.369	0.901	0.0172	0.0078	0.0189
Mean abs.					0.822	0.369	0.901	0.0172	0.0078	0.0189
Max					0.822	0.369	0.901	0.0172	0.0078	0.0189

Fig. 31. Report on interior orientation of film camera image

3.5. Interior orientation for digital camera images

Interior orientation of image acquired by digital camera is to determine the principal point position relative to the center of the lower left pixel of the image.



To perform interior orientation of images acquired by digital camera perform the following actions:

1. Input correctly all parameters from digital camera passport to appropriate input fields of the **Cameras** window (see the [Section 3.3.4](#)).

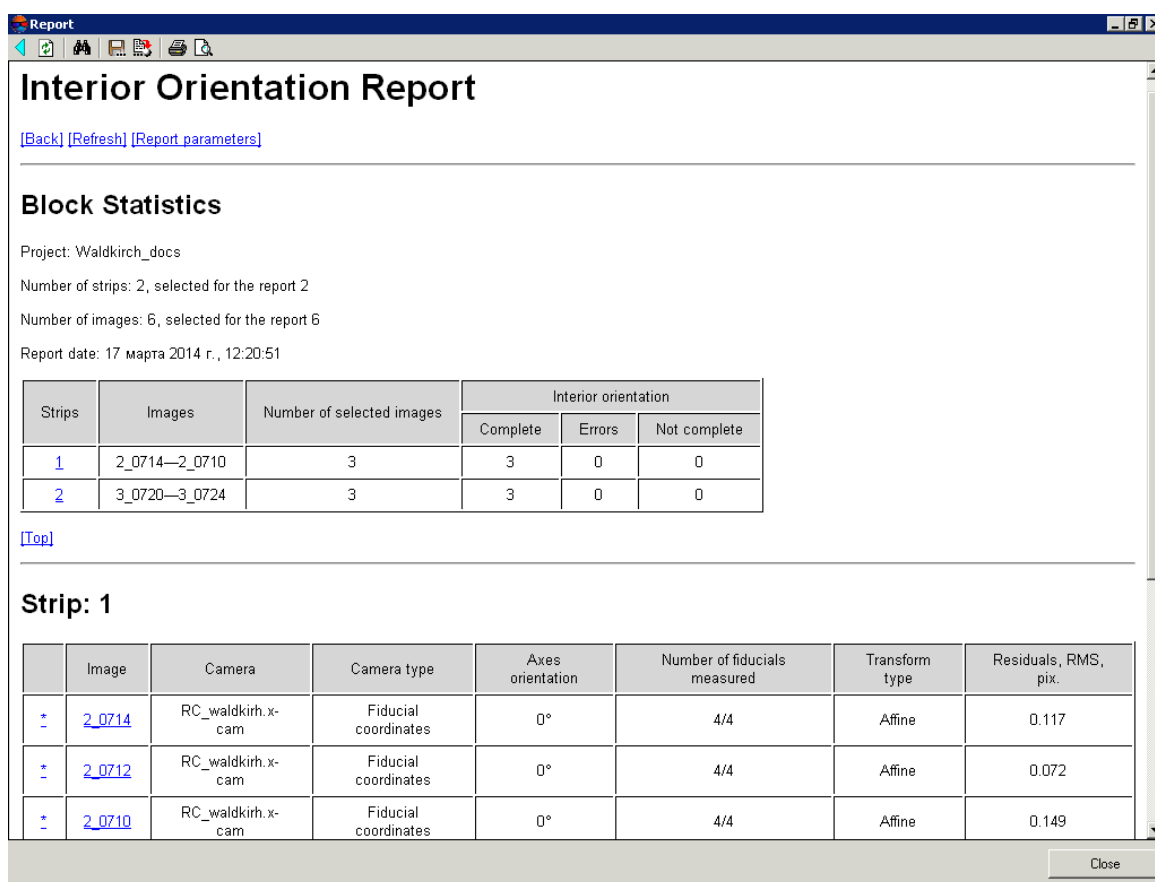


It is necessary to pay attention to parameters units, and to define point of origin, which will be used to specify coordinates of principal point and symmetry point (zero distortion point): relative to the lower left pixel or the center of the image.

2. Assign the camera to project images and setup camera axes direction for selected images in the **Camera management** window (see the [Section 3.3](#)).

3. Choose **Orientation** › **Interior orientation** › **Calculate interior orientation** or click the  button of the **AT** additional toolbar to recalculate interior orientation.
4. Choose **Orientation** › **Interior orientation** › **Report on interior orientation** or click the  button of the **AT** additional toolbar to control results and fix errors of interior orientation.

Report on interior orientation for digital camera contains information whether the interior orientation is done. It also includes camera parameters and principal point coordinates, calculated relative to the center of the lower left pixel.



Report

Interior Orientation Report

[\[Back\]](#) [\[Refresh\]](#) [\[Report parameters\]](#)

Block Statistics

Project: Waldkirch_docs
 Number of strips: 2, selected for the report 2
 Number of images: 6, selected for the report 6
 Report date: 17 марта 2014 г., 12:20:51

Strips	Images	Number of selected images	Interior orientation		
			Complete	Errors	Not complete
1	2_0714—2_0710	3	3	0	0
2	3_0720—3_0724	3	3	0	0

[\[Top\]](#)

Strip: 1

	Image	Camera	Camera type	Axes orientation	Number of fiducials measured	Transform type	Residuals, RMS, pix.
+	2_0714	RC_waldkirh.x-cam	Fiducial coordinates	0°	4/4	Affine	0.117
+	2_0712	RC_waldkirh.x-cam	Fiducial coordinates	0°	4/4	Affine	0.072
+	2_0710	RC_waldkirh.x-cam	Fiducial coordinates	0°	4/4	Affine	0.149

Close

Fig. 32. Report on interior orientation of digital camera images block

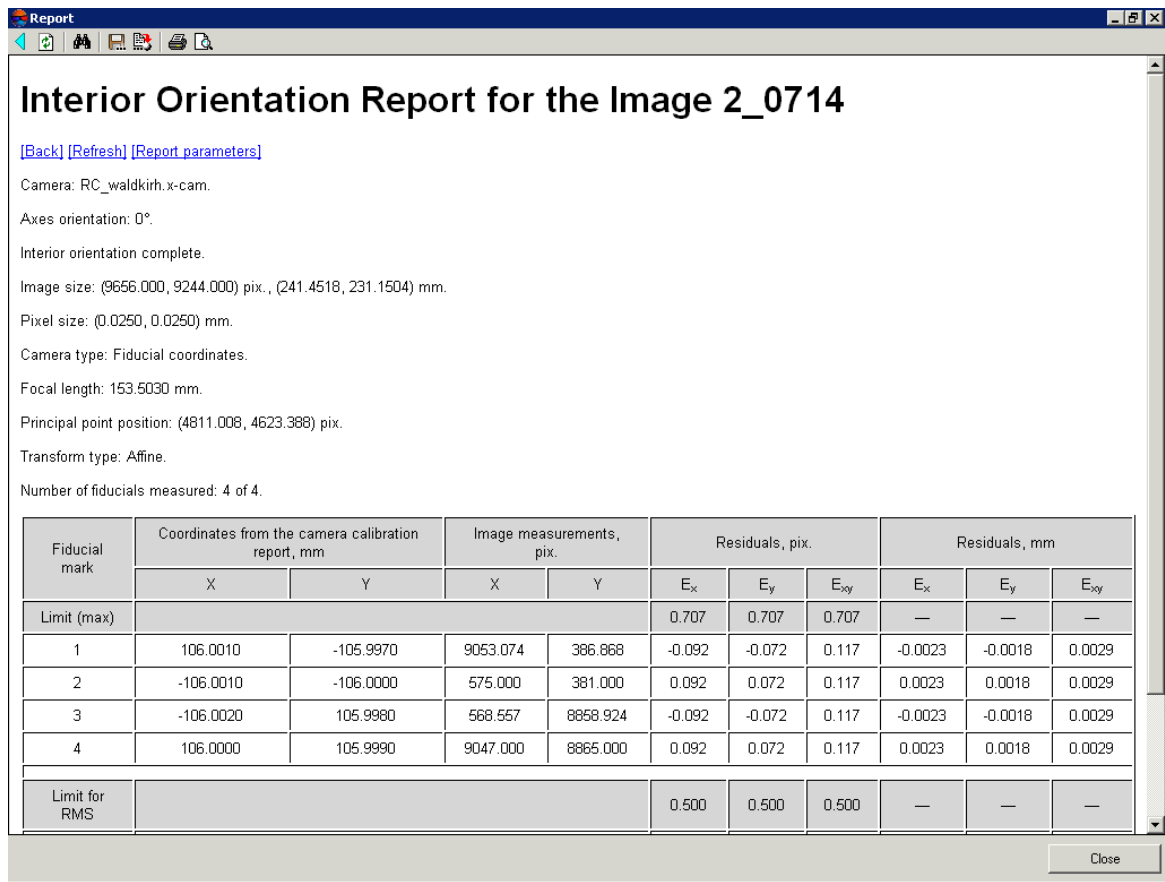


Fig. 33. Report on interior orientation of digital camera image

Toolbar in upper part of interior orientation report contains the following buttons:

- (**Backspace**) – allows to go back to previous view;
- (**F5**) – allows to refresh a report after change of the report parameters;
- (**Ctrl+F**) – allows to perform data search in a report (by keyword or its part);
- – allows to save a report to HTML-file in any folder out of active profile resources;
- – allows to save a report to HTML-file in active profile resources;
- – allows to print a report;
- (**Ctrl+P**) – allows to open print preview window.

3.6. Interior orientation control

Prior to perform aerial triangulation it is necessary to make interior images orientation. During interior orientation in some cases radially directed systematic errors occur.

Also, when execute images interior orientation in some cases errors occur because of incorrectly specified focal length or due to incorrect distortion considering. In order to determine the presence of such errors, it is necessary to perform block adjustment using GCP and the projection centers.

Accuracy of focal length, principal point coordinates and accounting distortion determining are interrelated. An error in focal length calculation results in error distortion considering and error of determining the principal point coordinates. It is necessary to specify correct values of focal length and principal point coordinates in order the distortion value does not exceed the specified tolerance. It is recommended to verify the sign of the distortion correction and distortion units.

4. Relative orientation of images

4.1. Relative orientation workflow

One of the stages of building a triangulation network is images relative orientation, that requires measured coordinates of tie points.

Tie points – the same points on the terrain on adjacent block images needed to build single models from stereopairs and then to merge them into triangulation networks.

After measurement of tie point coordinates it is necessary to perform relative orientation of block images, to input and measure GCP coordinates, to perform network adjustment and to obtain exterior orientation parameters of a block.

Measuring of tie point coordinates – is stereoscopic measurement, i.e. measuring of coordinates of the same point on both stereopair images at once (or on multiple overlapped adjacent images) in stereomode.

Measuring of tie point coordinates on two images of a stereopair *in manual mode* is performed in the system using one of the following ways:

- manual measuring of point coordinates on each of stereopair images;
- manual measuring of point coordinates on a single image and transfer it to another image using correlator;
- manual measuring of point coordinates on each image in stereomode;
- search of a point and measuring its coordinates on image using correlator.

The system also allows to measure tie points coordinates on block images in fully *automatic mode*.



During removing images from a project it is strongly recommended to synchronize data in the project in order to remove unnecessary results of orientation. To do this choose **Project > Synchronize**.

The following recommendations should be considered during tie points measurement:

- to perform relative orientation it is recommended to combine two methods – first execute automatic measurement with “bad” points filtering and then manual mode for editing of measurements acquired in automatic mode and adding of new tie points (to accumulate measurements that allows to increase relative orientation accuracy);
- when using only manual procedures for tie points measurement, the optimal way is measuring at least 2 tie points in 6 standard zones for each stereopair in a strip;

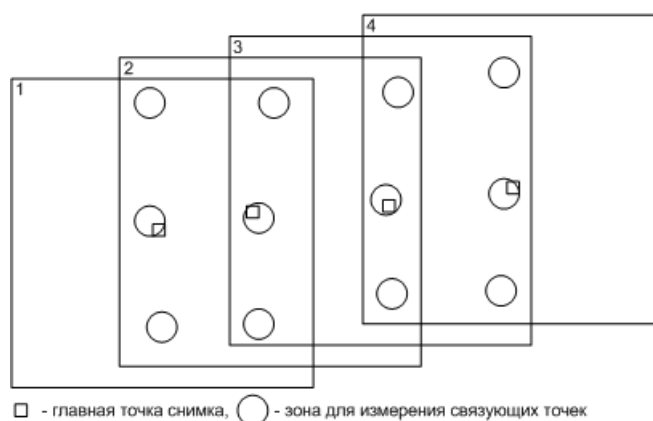


Fig. 34. Recommended zones to measure tie points coordinates in strips

- in order to consolidate images strips into a block it is recommended to measure tie points coordinates in inter-strip overlap zones on both sides in relation to a midline of inter-strip overlap area.

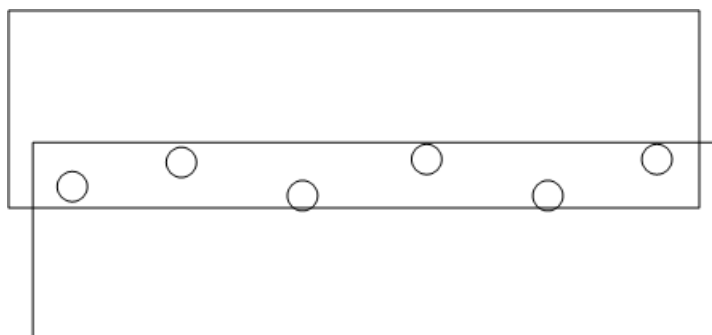


Fig. 35. Recommended location of tie points in inter-strip images overlap areas



If block adjustment is performed using independent models method, it is necessary to transfer inter-strip tie points to at least one adjacent image in each strip. Otherwise they will be not

taken into account when using this type of block adjustment (see the “[Block adjustment](#)” User Manual).

4.2. The “Points measurement” module

4.2.1. General information about module

In order to measure coordinates of triangulation points (tie, check and GCP) in manual mode and editing points coordinates with errors obtained after automatic measuring of tie points coordinates, the system provides the **Points measurement** module.



The module allows to automatically calculate parameters of images interior orientation when measuring tie points coordinates.

The **Points measurement** module is used on the following steps of data collecting for aerial triangulation operation:



- [input and measurement of GCP coordinates](#);




Automatic selection of images for non-measured GCP in the **Points measurement** module is performed after measurement of coordinates of first two-three GCP on block images or when preliminary exterior orientation is performed in geodetic coordinate system (by projection centers, for instance).

- measurement of tie points coordinates on block images entirely in manual mode and performing of images relative orientation;
- editing of tie points position to fix errors obtained after [automatic measurement of points coordinates](#);
- editing of triangulation points to fix errors obtained on step of block adjustment (see the “[Block adjustment](#)” User Manual);
- measurement of tie points coordinates to estimate accuracy by Y-parallax after [import of exterior orientation data](#).


The following items of the **Orientation** menu and buttons of the **AT** additional toolbar are used to start the **Points measurement** module:

-  **Open selected images for measurement** – allows to launch the **Points measurement** module and automatically open block images selected in 2D-window in the module;
-  **Open images containing marker** – allows to launch the **Points measurement** module and automatically open in the module all images that contain marker position in 2D-window;

-  **Open in-strip stereopair** – allows to launch the **Points measurement** module and open two images of selected in-strip stereopair;



If just one image is selected in 2D-window, neighboring right image in a strip will be opened by default. If the last image in a strip is selected, image to the left of the selected will be opened.

-  **Open inter-strip stereopair** – allows to launch the **Points measurement** module and open two images of selected inter-strip stereopair.



If just one image is selected in 2D-window, neighboring lower image in a strip will be opened by default. If selected image is in the outermost strip, the top image on the selected will be opened.

The **Points measurement** module represents a set of two windows – the main **Points measurement** window and the **Triangulation points** window. The main **Points measurement** window displays selected images in separate windows and contain tools used to perform triangulation points measurement. The **Triangulation points** window is a catalogue of all triangulation points along with their measurements data and contains tools for work with points catalogue.

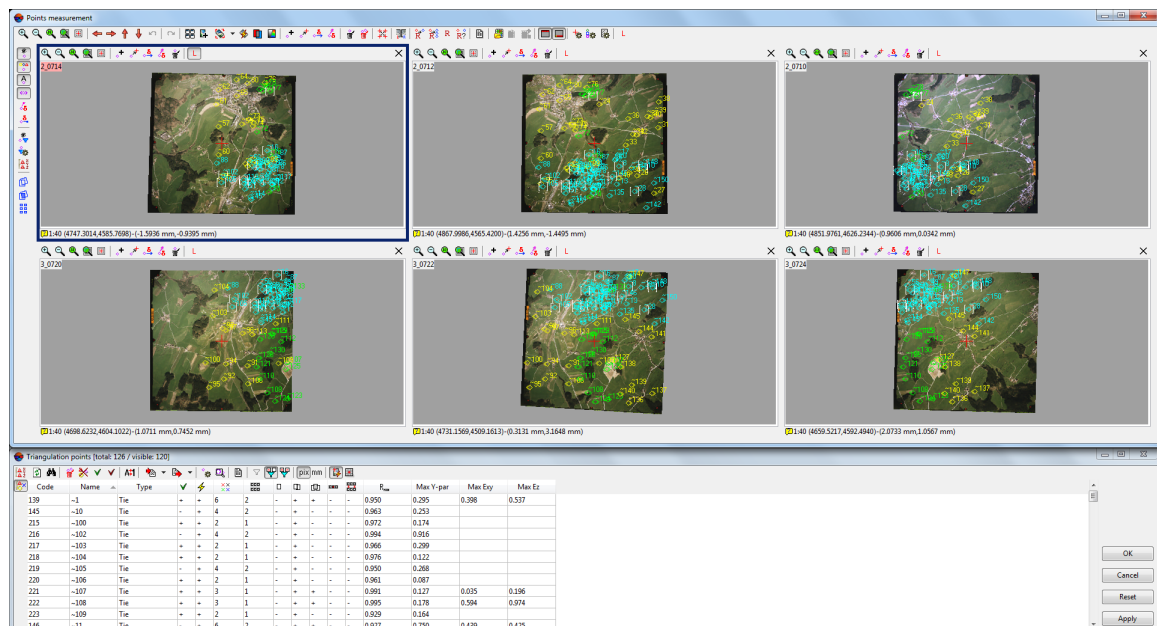






Fig. 36. The “Points measurement” module

A work in the **Points measurement** and **Triangulation points** windows is synchronized in the following way:

- when choosing a triangulation point *on one of the images using mouse double click* the system automatically starts search for selected point on the opened images of the module and search of appropriate point on the terrain, if the point is not measured

on the image. Besides, the point will be also automatically highlighted in the triangulation points catalogue;

- when choosing a triangulation point *in a catalogue using mouse click* the point will be shown on opened images of the module automatically, if the point is measured on these images and/or a search of appropriate point on the terrain, if the point is not measured on opened image;
- when choosing a triangulation point *in a catalogue using mouse click* and by the  button or by double mouse click the system allows two ways of displaying, depending on the **Automatically choose images containing point**  mode (see the [Section 4.2.2](#)):
 - all images where the point is measured are opened automatically, if the **Automatically choose images containing point**  mode is turned off;
 - all images where the point is measured and/or could be measured (marker is located to the place or probable measurement) are opened automatically, if the **Automatically choose images containing point**  mode is turned on.
- filtering of display of different points types in catalogue and on opened images is also synchronized.





When the module is launched marker is placed to estimated position of the point.



Fig. 37. Search for a point on terrain with measured coordinates and without measured coordinates

After measurement of coordinates of each new tie point images relative orientation (Y-parallax on measured points) is performed automatically.

For viewing results of relative orientation the system provides the following features:

- the  button of the **Triangulation points** window toolbar is used to view relative orientation report for *the whole images block* in the read-only mode. The report is opened after defining of the [report parameters](#);
- the  button of the **Points measurement** upper toolbar allows to view relative orientation report *only for images opened* in the module. The report is opened considering default or defined previously [report parameters](#);

4.2.2. The “Points measurement” window

The main window of the **Points measurement** module is used to measure/edit triangulation points on project images with or without correlator, in mono or stereo mode.

The **Points measurement** window contains the following interface elements:

- the main toolbar used to apply different operations *to all opened images* consists of the following panels:

- the upper panel contains buttons used to manage images zoom, images selection for measurements, measuring/editing of triangulation points coordinates, transfer of GCP from georeferenced maps, setup of triangulation points symbols and common parameters;
- the left toolbar contains buttons used to manage display of triangulation points and residuals vectors in all images windows.
- **windows of opened images**, each of them display an image and its name, and contains its own toolbar and status bar.



Setting of the **Points measurement** and **Triangulation points** window size is preserved after reboot of the module/system.

During triangulation points measurement in the **Points measurement** window the following concepts are used in the system:

- *The active image* – image displayed in the window selected by mouse click. The *active image* window is highlighted by blue frame;
- *The “left” image* – a status assigned to one of opened windows, that is considered during stereopair opening and is used to correlate other images with this one during measurement of tie points using correlator.



To define one of opened images as a “left” one, click the **L** button located in the toolbar of this image. To define an active image as a “left” one click the **L** button of the upper toolbar of the **Points measurement** window.

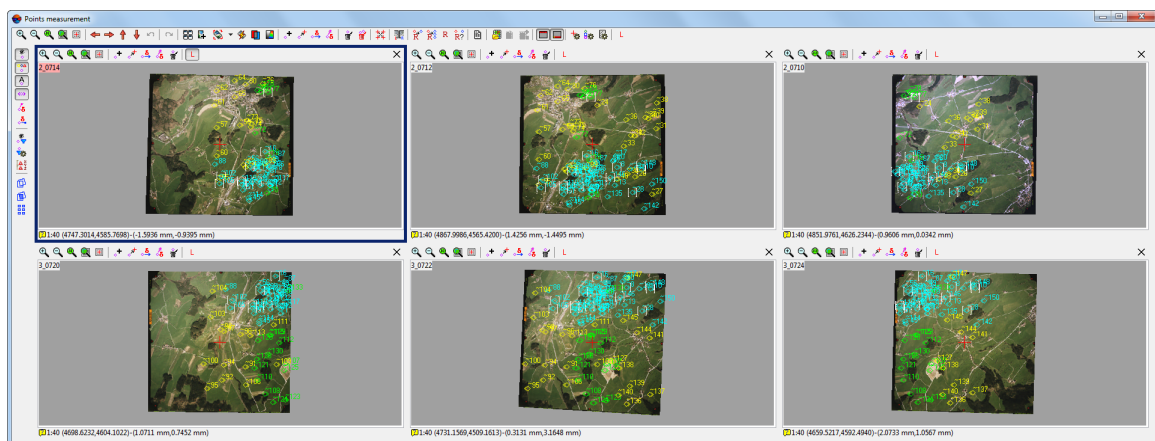


Fig. 38. The main window of the “Points measurement” module

If in-strip or inter-strip stereopair is opened, a “square” in the middle of the **Points measurement** window allows to setup relative location of main windows of images and *lens-windows*.



Changed position of the **Points measurement** and **Triangulation points** windows is remembered by the system and restored at the module next launch.

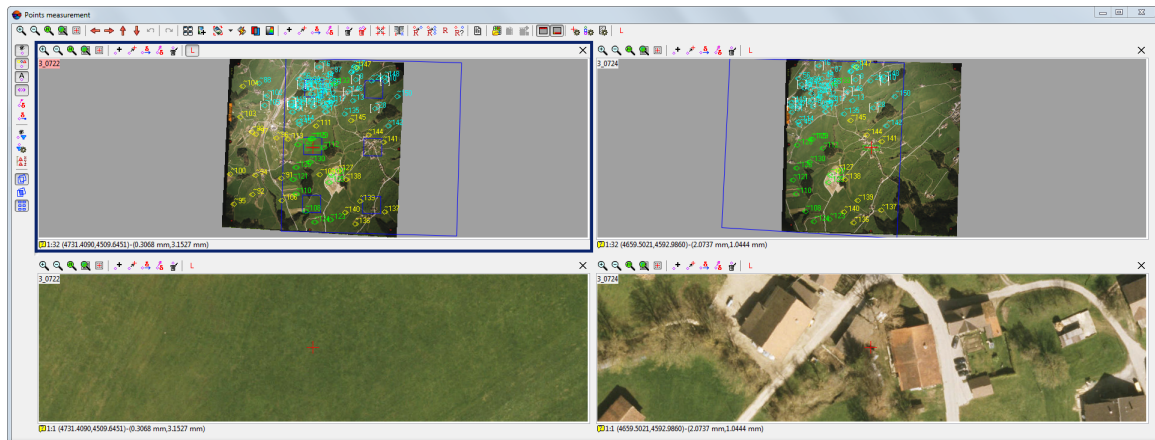



Fig. 39. Interstrip stereopair in the “Points measurement” module

The system provides opportunity to transform images *during displaying* in the opened windows of the **Points measurement** module. The transformation influences on images display and on measurement of points coordinates using correlator.

To choose a transformation type, click on the arrow to the right of the  button. Opened menu contains the following items:

- **No transform** – allows to cancel images transformation (images are shown without rotation);
- **Rotation by block scheme 90° multiple** – allows to rotate images by images rotation angle, which occurs during block forming in 2D-window, rounded to the nearest angle multiple of 90°;
- **Rotation by block scheme, exact** – allows to rotate images by images rotation angle, which occurs during block forming in 2D-window;
- **Block layout: rotation** – allows to rotate images according to block scheme;
- **Block layout: scale and rotation** – scale and rotation are used during transformation according to block scheme;
- **Block layout: projective transform** – image projective transformation is used during transformation exactly in the same way as on block scheme;
- **Image scale** – allows to change basic scale of images for correlator (the same scale is used during images display 1:1).

Table 4. Upper toolbar of the Points measurement window

Buttons	Functions
	standard buttons of images management in all opened windows with images at once
	to display the next image in a strip (to “flip” images in opened windows) to the left or right by one image in a strip, up/down by one image in adjacent strips
	to return to previous or to pass to next marker position during image change in the Points measurement window
	to place image windows across the width of the Points measurement window, i.e. to “fill out” a screen with windows if some of them were closed
	to open the Add images window used to select images and add them to new windows of the Points measurement module
	to choose images transformation mode during their display in the Points measurement window
	to turn on automatic refresh mode of a block scheme as a points coordinates are measured (the mode is turned off by default). Automatic refresh of a block scheme applies only to images opened in the Points measurement module, i.e. The <i>local</i> block scheme is refreshed
	to open a new stereo window containing stereo image of selected images pair where it is possible to measure points coordinates in stereo mode . By default a stereo image in the Points measurement window is opened, instead of all opened image windows. If you press the button while holding down the Shift key, the opened stereo window will be double size of image window, selected to be displayed in a stereo mode, Ctrl – allows to open window with one window size to the “left” image window location. The Esc key allows to close the stereo window
	is used to display images as a color or black-and-white one
	to add a tie point to marker position on all opened images without correlation (marker is positioned manually on all images)
	to change position of selected in a list point on images and to add the point to marker position on images where it was not measured
	to move a point along tie residual vector on all images. To display tie residuals vectors on images the button of the leftward toolbar is used
	to move a point along GCP residual vector on all images. To display GCP residuals vectors on images the button of the leftward toolbar is used
	to remove coordinates measurement of selected point on all images
	to open the Delete point measurements window used to specify criteria of selection points to be deleted
	to synchronize marker on all images (C), so the system tries to place marker on all opened images to the terrain point shown by marker on active image (requires creation of block layout). The more data is considered during block layout creation, the more accurate is marker positioning
	to open a stereo pair consisting of the “left” image and active image as a rightward
	to correlate the <i>active</i> image with the “left” one to add a new tie point using correlator (see the Section 4.4)
	to correlate all opened images with the “left” one to perform measurement of new tie point coordinates using correlator



























Buttons	Functions
	to calculate correlation coefficient (Q) of all opened images with the “ <i>left</i> ” one and to show a value of correlation coefficient in a status bar of each opened image (in the “ <i>left</i> ” image status bar the <i>auto-correlation</i> coefficient value is shown)
	to open the Coefficient of correlation analyzer window used to view and analyze correlation coefficient of the <i>active</i> and “ <i>left</i> ” images.
	to open the relative orientation report for opened images (the report will consider default settings or previously set parameters)
	to open the Map window used to load georeferenced map (vector, raster map or DEM) to transfer GCP from them on image opened in the Points measurement module
	to find on georeferenced map opened in the Map window, terrain point pointed by marker on the active image of the Points measurement window (see also Section 5.5)
	to open the Add GCP window to transfer GCP from georeferenced map opened in the Map window on image opened in the Points measurement module
	to configure image metadata display in the windows of open images (for scanner images only)
	to show/hide toolbar on all images windows
	to show/hide status bar on all images windows
	to open the Marker settings window used to setup shape, size and color of marker
	to open the Symbols window used to setup symbols used to display measured triangulation points according to their type
	to open the Points measurement settings window to specify correlator parameters and setup of automatic display of report on relative orientation after clicking OK in the Points measurement module
	to specify the <i>active</i> image as the “ <i>left</i> ” one

Table 5. Leftward toolbar of the Points measurement window


Buttons	Functions
	to show/hide all measured triangulation points in opened images
	to display all triangulation points measured in opened images using symbols, specified according to their type in the Symbols window
	to display names labels of triangulation points measured in opened images
	to display models by ties in symbols display mode of triangulation points. An additional “angle” elements are added to a tie point symbol indicating a connection with the adjacent images (to the right and/or left). For example, to triplet point symbol the angle brackets will be added to the left and right
	[only after Block adjustment] to display GCP residuals vectors
	[only after Block adjustment] to display tie residuals vectors
	to turn on/off a filter of triangulation points display on opened images according to settings made in the Points filter window
	to open the Points filter window used to choose triangulation points type to be shown in opened images and in catalogue of the Triangulation points window
	to display ground control points in windows of opened images

Buttons	Functions
	to display overlap areas of project images as frames in windows of opened images
	to display overlap areas of project images as filled polygons in windows of opened images ( mode should be enabled)
	to display 6 standard zones, recommended to be used for measurement of tie points coordinates (see the Section 5)

4.2.3. Windows of opened images

Each of project images opened in the **Points measurement** module is displayed in a separate window.

One of the images windows is the “*left*”, another is *active*. The “*left*” window may be also an active window at the same time. Images shown in the “*left*” and active windows are used for correlation during tie points measurement, and also for selecting a stereopair to be opened in a stereo window to perform [measurements in stereo mode](#).

At launch of the **Points measurement** module images containing selected point are opened in viewing windows automatically. It is also possible to perform automatic choosing of images containing selected point in the [triangulation points catalogue](#) using the  button of the **Triangulation points** window.

In order to open or add images in the **Points measurement** module, perform the following actions:

1. Click the  button. The **Add images** window opens.

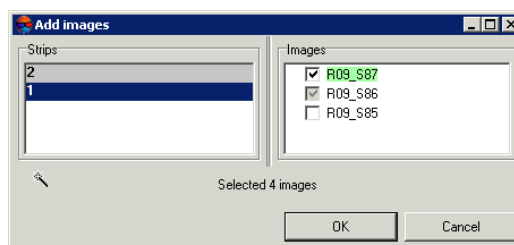



Fig. 40. Manual selection of images to add or open them in the “Points measurement” module











Strips and images containing highlighted tie point (in a list or on opened images) are shown by light-green background color.


2. [optional] For automatic selecting of images containing a point highlighted in the **Triangulation points** window, click the  button.
3. Set checkboxes near images names to open them in the **Points measurement** window.

4. Click OK. Marker in opened windows will be positioned to a supposed area of the point position.

Each image window in the module contains the following interface elements:

- buttons of upper toolbox used to work with image:
 -  – [standard buttons for image management](#) in the window;
 -  – allows to add point and measurement in marker position;
 -  – allows to move and add selected point to marker's position;
 -  – allows to move a point along tie residual vector;
 -  – allows to move a point along GCP residual vector;
 -  – allows to remove measurement results for point selected on image;
 -  – allows to select image as a “left” one, with which the rest images will be correlated, if tie points coordinates were measured using correlator (see the [Section 4.4](#)).
- working area used to display image and its name in the upper left part;
- the status bar with the following information:
 - image zoom ratio, marker position coordinates (in pix and mm);
 - coefficient of image correlation with the “left” image if tie points coordinates were measured using correlator (auto-correlation coefficient is displayed in the status bar of the “left” image);
 - the  icon used to display additional information about image.



Move the mouse to the  icon, to view pop-up window with data about image size and rotation angle, number of measured points and coordinates of marker position on image.

- right-click menu.

In the upper left corner of the image window the *image name* is shown for all images. For scanner space images a sensor name and off-nadir angle (if any), obtained from metadata are also shown in the upper right corner by default.

The  button of the upper toolbar of the **Points measurement** window allows [configure](#) displayed scanner imagery metadata (if available).



Fig. 41. Image window in the “Points measurement” module

In order to perform color correction of an image – to setup brightness, contrast and gamma-correction – the **Shift+F8** shortcut is used.

The **Ctrl+F8** shortcut allows to show/hide scroll bars in the active image window.

To move an image in the window the system provides the *panoramic mode* – moving an image using mouse move along with pressed **Alt** key.



The system also provides possibility to display a frame to make easy placing marker to center of standard shape objects. To display the frame choose the **Show frame for centering on area objects** item in the right-click menu.







To change frame size rotate the mouse wheel while holding the following keys pressed:

- **H** – horizontal size;
- **V** – vertical size;
- **B** – the same size on both axes.

In order to hide the frame choose the **Show frame for centering on area objects** item in the right-click menu once more.

Table 6. right-click menu of image window


Buttons	Functions
 New tie point (+)	to add a tie point to marker position on selected image
Add point on all images	to add a tie point to marker position on all selected images without correlation (marker should be positioned manually on all images)
 Move/add measurement into marker position (Ins)	to change a position of a point selected in a list on images and to add it to marker position on images where it was not measured
Add or move point measurements to marker positions on all images	to move a point selected in a list on images and to add it to marker position on all images

Buttons	Functions
 Move point along tie error vector	to move a point along tie error vector on all images. To display tie residuals vectors on images the  button of the leftward toolbar is used
 Move point along GCP error vector	to move a point along GCP error vector on all images. To display GCP residuals vectors on images the  button of the leftward toolbar is used
 Delete measurement (Del)	to remove measurement results for point selected on image
 Left image (L)	to specify selected image as the “left” image
Show frame for centering on area objects	to display a frame used to place marker to center of standard shape objects
Move marker to the nearest point on this image (S)	to move a marker to nearest measured point on <i>selected</i> image
Move marker to the nearest point on all images (Shift+S)	to move a marker to nearest measured point on <i>all</i> images
Distance measuring mode (D)	to turn on the distance measuring mode
Shift one image left	to shift one image left in a strip
Shift one image right	to shift one image right in a strip
Shift one image up	to shift one image up on adjacent strip
Shift one image down	to shift one image down on adjacent strip

4.2.4. Selecting displayed fields from metadata for scanner imagery

In the upper right corner of an [active image](#) (for scanner imagery), the sensor name is displayed by default, as well as off-nadir angle (where available) obtained from metadata. The system allows you to configure displaying additional fields from scanner imagery metadata (if available).

For this, perform the following:

1. Click the  button on the upper toolbar of the **Points measurement** window. The **Configure displayed fields from metadata** window opens:

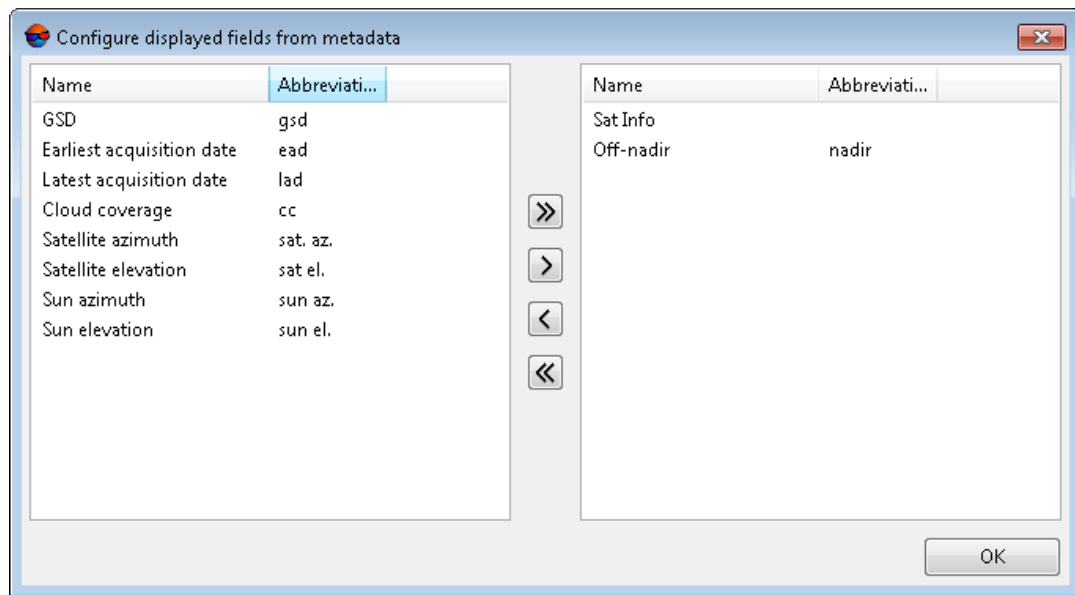


Fig. 42. The Configure displayed filelds from metadata window

2. Select the field with the required metadata in the list and click the **>** button to add them in the displayed list;



The buttons **>>** and **<<** allows to add/remove all the selected fields, the **<** button removes the selected field from the list.

3. Click Ok.

4.2.5. Distance measuring

The **Points measurement** module provides features that allow to measure distances on terrain (in pixels) in windows of opened images.



To calculate distance in meters use data about ground sample distance (GSD), that is specified in the **Ground sample distance (GSD)** window opened using the **Block > Set GSD** menu item (see the “[Project creation](#)” [User Manual](#)).

To measure distance between terrain points on images perform the following actions:

1. Place a marker in the first point on terrain on the image. Select the **Distance measuring mode** item in the right-click menu or press the **D** key to turn on the distance measuring mode.
2. Indicate the second point on terrain by left button mouse click. After that a measuring line with indicated distance between points in pixels is displayed.
3. Press the **D** key once again to turn the distance measuring mode off.

Distance measuring mode allows to estimate conformity error of terrain points in images overlap areas. This error is considered during tie points measurement in *automatic mode* and is used to increase measurements accuracy (see the [Section 4.5](#)). In order to specify conformity error, use the **Search area** parameter on the **Search for points** tab of the **Tie point measurement parameters** window.

To estimate conformity error of terrain points in images overlap areas after measuring tie points in *automatic mode* perform the following actions:

1. Open a block stereopair in the **Points measurement** module (see the [Section 4.2.3](#)).



It is recommended to estimate the conformity error on multiple stereopairs: on in-strip stereopairs in different strips of a block, and on inter-strip stereopairs.

2. Indicate some point on terrain by mouse double click on one of images in overlap area. The system perform automatic search of the same terrain point on another image of stereopair and place marker to probable location of corresponding point.
3. Measure a distance between indicated and found point on terrain in distance measuring mode.





Fig. 43. Distance measuring in the “Points measurement” module

4.3. The “Triangulation points” window

The **Triangulation points** window contains a *list of all triangulation points* of a project (ground control, check, and tie) and also tools for points view, search, edit, and import/export.

The **Triangulation points** window is opened independently or as a part of the **Points measurement** module. In the independent **Triangulation points** window there is a possibility to proceed to the **Points measurement** module that allows to display results of измерений выбранной в каталоге точки триангуляции on project images.

To open the **Triangulation points** window perform one of the following actions:

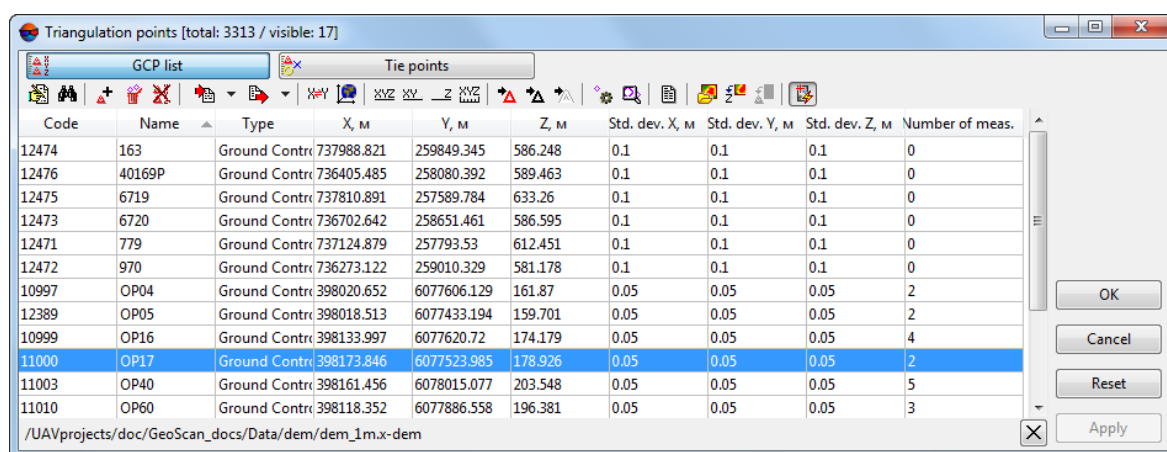
- choose **Orientation** › **Tie points list** or click the  button on the main toolbar or on the **AT** additional toolbar. В окне **Triangulation points** отображается the **Tie points** tab is displayed;
- choose **Orientation** › **GCP list** or click the  button on the main toolbar. In the **Triangulation points** window the **GCP list** tab is displayed;
- open the **Points measurement** module. In the lower part of the **Points measurement** module there is the **Triangulation points** window located on the **Tie points** tab.

The **Triangulation points** window contains the following two main tabs:

- **GCP list** – list of ground control points both with measured coordinates and without them;
- **Tie points** – list of all tie points.

The title of the **Triangulation points** window displays a number of all triangulation points/number of points shown in the list on selected tab.

The **GCP list** tab contains a list of all measured and unmeasured GC points with their coordinates and measurements accuracy data (RMS) on terrain. **Buttons of the toolbar** allow to input, view, search, edit, import and export of GCP, and for viewing of selected point measurements on project images in the **Points measurement** module (see [Section 5.3](#)).



Code	Name	Type	X, m	Y, m	Z, m	Std. dev. X, m	Std. dev. Y, m	Std. dev. Z, m	Number of meas.
12474	163	Ground Control	737988.821	259849.345	586.248	0.1	0.1	0.1	0
12476	40169P	Ground Control	736405.485	258080.392	589.463	0.1	0.1	0.1	0
12475	6719	Ground Control	737810.891	257589.784	633.26	0.1	0.1	0.1	0
12473	6720	Ground Control	736702.642	258651.461	586.595	0.1	0.1	0.1	0
12471	779	Ground Control	737124.879	257793.53	612.451	0.1	0.1	0.1	0
12472	970	Ground Control	736273.122	259010.329	581.178	0.1	0.1	0.1	0
10997	OP04	Ground Control	398020.652	6077606.129	161.87	0.05	0.05	0.05	2
12389	OP05	Ground Control	398018.513	6077433.194	159.701	0.05	0.05	0.05	2
10999	OP16	Ground Control	398133.997	6077620.72	174.179	0.05	0.05	0.05	4
11000	OP17	Ground Control	398173.846	6077523.985	178.926	0.05	0.05	0.05	2
11003	OP40	Ground Control	398161.456	6078015.077	203.548	0.05	0.05	0.05	5
11010	OP60	Ground Control	398118.352	6077886.558	196.381	0.05	0.05	0.05	3

/UAVprojects/doc/GeoScan_docs/Data/dem/dem_1m.x-dem

Fig. 44. GCP list

On the **Tie points** tab displays full list of tie points. The toolbar allows to search, filter, edit, import/export and display points on project images in the **Points measurement** module.

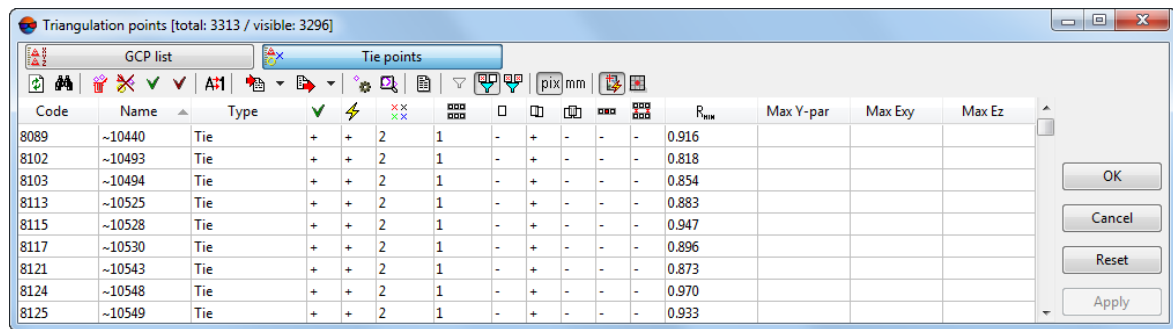













Fig. 45. Tie points list

Table 7. Toolbar of the Triangulation points window on the Tie points tab

Buttons	Functions
	to refresh the points list
	to open the Find window allowing to search a point by its name (Ctrl+F). Input full name or its part, define the search direction and click the Find next button. Found point is highlighted in the list. The Points measurement module shows all positions of found point on images
	to remove selected points from a list (Alt+Del). To select multiple points use Shift and Ctrl keys
	to remove all tie points from a list
	to use selected points as tie points («+»), if these points were excluded previously («-») (Ctrl+I). In this case previously excluded GC point, that is measured on multiple images, is used <i>only</i> as tie. In order to use the point as a GCP, select the Ground Control type on the GCP list tab in editing mode
	to not use selected points as tie points, i.e. to exclude the points from calculation of relative orientation (Ctrl+E). Excluded point is marked by «-» sign, but is not removed. When excluding GC point with measurements on multiple images, it will be excluded both by GCP and by tie
	to assign numeric names to highlighted points (to rename points)
	to perform import of triangulation points from PAT-B, X-Points, and from PHOTOMOD 4.x
	to perform export of triangulation points to PAT-B and X-Points
	to open the Point properties window used to display name, type, code and coordinates of selected point
	to display point selected in a list on images (is duplicated by mouse double click on the point in a list) (see the Section 4.2.3)
	to setup accuracy control parameters and to open relative orientation report
	to display <i>all tie points</i> in a list
	to display <i>all</i> tie points on opened images in the Points measurement module. This filter is applied both to records in the list, and to points display on images in the Points measurement module. The title of the Triangulation points window displays number of points selected after filtration
	to display <i>only common</i> tie points on opened images. This filter is applied both to records in the list, and to points display on images in the Points measurement module. The title of the Triangulation points window displays number of points selected after filtration

Buttons	Functions
 pix	to display values of Y-parallax and triplet residuals for points in the list <i>in pixels</i>
 mm	to display values of Y-parallax and triplet residuals for points in the list <i>in millimeters</i>
	to enable automatic search for images containing the point's position: if the mode is enabled, the  button or mouse double click on a row with the point in coordinates list allows to open the images in the Points measurement module, on which selected point coordinates are already measured, otherwise, to open all images that contain the point's coordinates
	to create raster outline of triangulation points

 In order to invert work of the  mode (change its state to the opposite) for a short time, click the **Alt** key and select a point using mouse double click or click the  button.

 When toggling between  and  modes and some point is selected in the list and is not corresponding to chosen mode, it is displayed by grey color in the table.

The list of tie points is a table.











 Points sorting in columns of the list is performed by mouse click on the column header.

Table 8. Types of table columns – list of points on the “Tie points” tab

Buttons	Functions
Code	displays point's code
Name	displays point's name
Type	displays point's type (tie, GCP, check, excluded)
 Tie point included	displays «+», if the point is used for calculating of relative orientation, «-», if the point is excluded from calculation. When a tie point is excluded all values in columns are inactive. When a GCP is excluded, it is excluded completely by ground control and by tie, and in the Type field the Excluded value is displayed
 Point measured automatically	displays «+», if the point is measured in automatic mode (see the Section 4.5) or «-», if the point's coordinates are measured manually
 Total measurements	displays number of images where point's coordinates were measured
Strips with point measurements	displays number of strips with the point's coordinates measurements
 Measured on a single image	displays «+», if the point's coordinates are measured on a <i>single image</i> (with no ties) only, otherwise «-»
 Measured on stereopairs	displays «+», the point's coordinates are measured on stereopairs, otherwise «-»
 Measured in triplets	displays «+», the point's coordinates are measured in triplet, otherwise «-»

Buttons	Functions
 Strips with measurements on isolated images	displays «+», if interstrip point is single within one of the strips or «-», if it is not single within a strip (i.e. is measured on stereopair or in triplet)
 Measurements on non-adjacent strips	displays «+», if the point's coordinates are measured on images of <i>non-adjacent strips</i> , otherwise «-»
 Minimum correlation coefficient	displays correlation coefficient, if the point's coordinates were measured using correlator
Max Y-par	displays Y-parallax (in pix or mm), if stereopairs are opened in the Points measurement module and relative orientation is done
Max Exy	displays triplet residual by XY for a point with measurements in triple overlap area (in pix or mm), if the triplets are opened in the Points measurement module
Max Ez	displays triplet residual by Z for a point with measurements in triple overlap area (in pix or mm), if the triplets are opened in the Points measurement module

During executing of relative orientation it is recommended to set the following threshold values:

- correlation coefficient threshold – 0.9-0.95;
- maximal Y-parallax – no more than the pixel size;
- values of threshold on maximal error in triplets are calculated using the following formula:

$$E_{max} \approx 2 E_{mean}, \text{ where } E_{mean} - \text{average error threshold};$$

- average error by XY is calculated using the following formula:

$$E_{mean}^{xy} = \sqrt{2} \cdot 0.5pix$$

average error by Z – is average error by XY, multiplied by ratio of the camera focal length (f) to the survey basis (b):

$$E_{mean}^z = \frac{f}{b} E_{mean}^{xy}.$$



4.4. Manual measurement of tie points coordinates

The **Points measurement** module provides tools used to measure tie points coordinates manually *without correlation* or *using correlator*.

Measurement of tie points coordinates without correlator – adding tie point to marker position on opened images.

Measurement of tie points coordinates using correlator – automatic search on project images for a terrain point, that corresponds to a point specified by marker on the “left” image, and further attempt of the system to calculate correlation coefficient to make a decision about adding of tie point. A point search using correlator depends on the [correlator parameters settings](#).


For tie points measuring/editing *without correlator* the **Points measurement** module provides the following features:

- to measure tie point coordinates perform the following actions:
 1. Choose and open image to measure tie points coordinates (see the [Section 4.2.3](#)).
 2. Choose and show using marker the same terrain point on opened images.
 3. Click the  button of the upper toolbar of the **Points measurement** window. A new tie point is added to the triangulation points list and is displayed on opened images (see also [Section 6.3](#)).
- to *transfer* already measured tie point into specified marker position with *adding* measurements of this point to another image perform the following actions:
 1. Open images with measurements of selected tie point and (if needed) images, containing the same terrain point, but without measurements (see [Section 4.2.3](#)).
 2. Show by marker new position of tie point on all opened images.
 3. Click the  button of the upper toolbar of the **Points measurement** window. Tie point is transferred/added to specified marker position on images. Tie points measurements are updated in the triangulation points list.



During adding of a point located out of image border, a point without coordinates values is created in the table. At that after saving the points list data with blank record and the point on image will be removed.

The **Points measurement** module provides the following opportunities for tie points measurements *using correlator*:

- to correlate *active* image with “left” and to add tie point, perform the following actions:
 1. Choose and open images to measure tie points coordinates (see the [Section 4.2.3](#)).
 2. Choose the “left” image and click the  button in the toolbar of this image window.

3. Show by marker a terrain point on the “*left*” image.
4. Show by marker a terrain point on the *active* image different from the “*left*” one, that approximately corresponds to this point.




The active image window is highlighted by blue frame.

5. [optional] In order to place marker on all opened images to marker position on the active image, double click selected terrain point on the image.



When place marker within a radius of 10 pixels around existing tie point, an existing point will be edited during using the correlator, rather than a new point will be created.

6. Click the  button of the upper toolbar of the **Points measurement** window. After correlation operation one of the following events will occur:

- if the system failed to calculate correlation coefficient, the “Bad point” warning will appear;
- if correlation coefficient is calculated successfully, the **New tie point** window opens. The window displays point's code and name (by default) (for its editing it is possible to use any symbols), and calculated correlation coefficient.

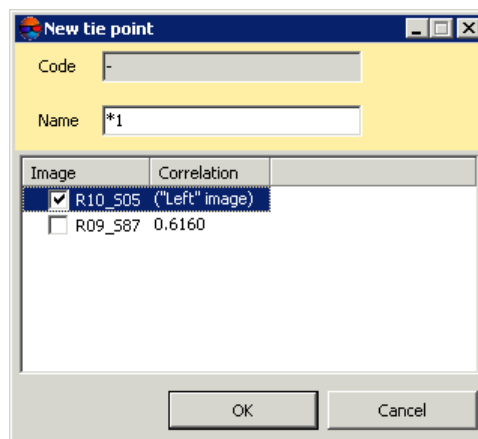


Fig. 46. Correlation of the active image with the “left” image

Data display in the coefficients table depends on values of the **Correlation threshold for points measurement** and **Correlation threshold for marker movement** parameters, specified in the **Points measurements settings** window.

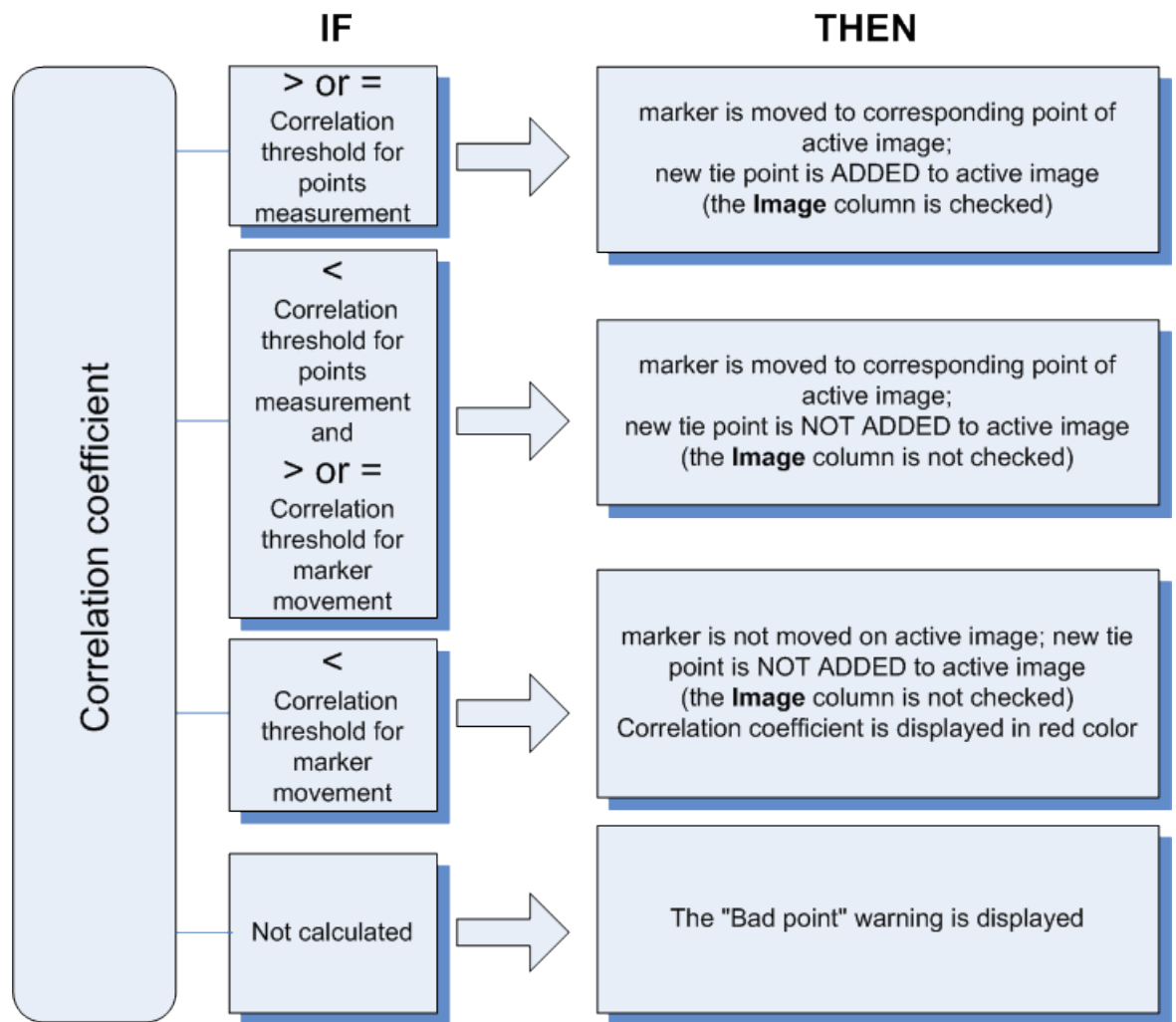




Fig. 47. Adding a point depending on degree of images correlation

7. Make a decision about adding of new tie point. To add a point set checkboxes next to selected images in the list and click OK, otherwise click the **Cancel** button.
- to correlate *all opened* image with the "*left*" image in order to add a tie point, perform the following actions:
 1. Choose and open images to measure tie points coordinates.
 2. Choose the "*left*" image and click the **L** button in the toolbar of this image window.



For correlation of all opened images with the *active* image, it is not necessary to choose the "*left*" image.
 3. Show by marker a terrain point on the "*left*" image.

4. Show by marker on other opened images a terrain point, that approximately corresponds to this point.
5. Click the  button on the upper toolbar of the **Points measurement** window or use the **Ctrl+Space** shortcut. After the correlation operation the **New tie point** window opens, that allows to analyse correlation coefficients and make a decision whether to add a new tie point or there is a warning “Bad point” (see the description above).

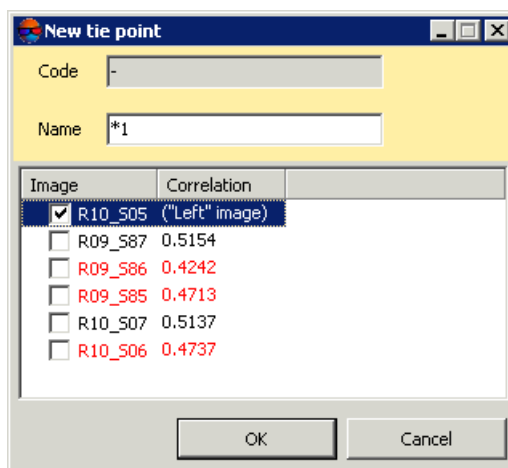




Fig. 48. Correlation of all opened images with the “left” image

6. To add a point select images in the list (set appropriate checkboxes) and click OK, otherwise click the **Cancel** button.



The  button on the upper toolbar of the **Points measurement** window is used to view correlation coefficients of all images with the “left” image without adding of a tie point. In the status bar of each image window, which is correlated to the “left” image, the correlation coefficient is displayed. And in the status bar of the “left” image there is the auto-correlation coefficient.

The  button on the upper toolbar of the **Points measurement** window is used for detailed analysis of correlation coefficient of active image with the “left” image. Click this button to open the **Coefficient of correlation analyzer** window.

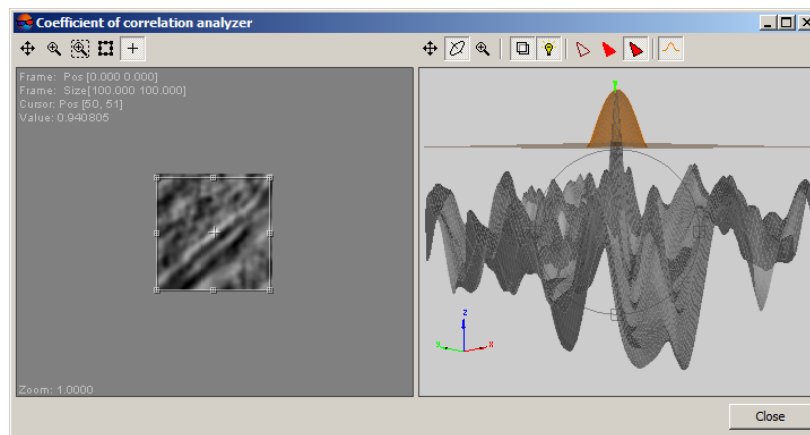



Fig. 49. Analyzer of correlation coefficient

To analyze the quality of correlation peak click the  button. A gaussoid surface will be displayed on a scheme with center in maximal correlation position. To setup the σ value of gaussoid, press and hold the  button, then select necessary value using the


slider . Sigma R: 9



If the same image is chosen as the “left” and *active*, the auto-correlation sigma is displayed – minimal sigma value, at which no one peak within 10 pixel radius is not out of gaussoid.

4.4.1. Parameters of points coordinates measurement

Semi-automatic search and measurement of tie points coordinates *using correlation algorithm* includes matching of corresponding fragments of images considering maximal relative coefficient of correlation. A point search using correlator depends on the correlator parameters settings.

In order to open the **Points measurement settings** window click the  button on the upper toolbar of the **Points measurement** module.

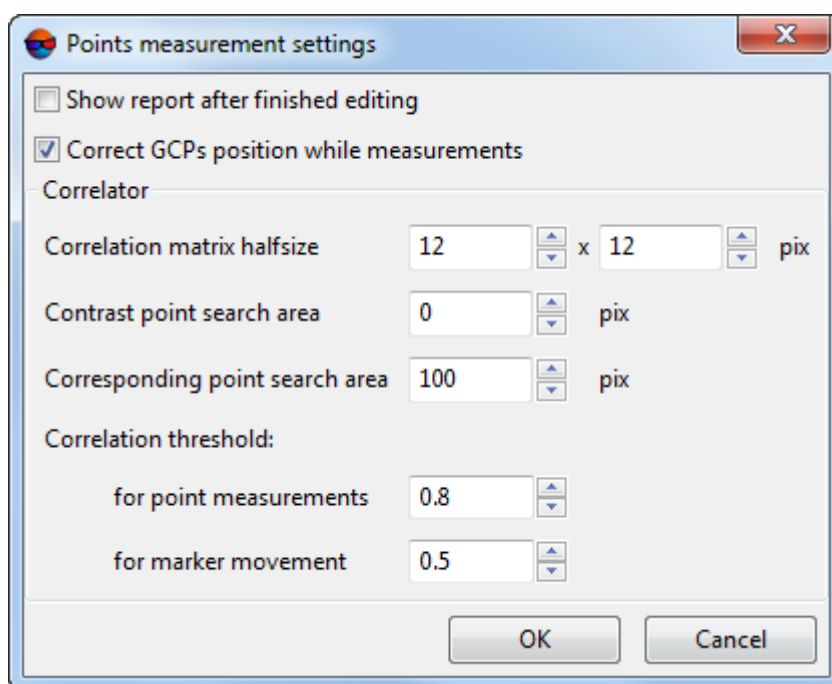


Fig. 50. Points measurement settings




When the **Show report after finished editing** checkbox is set, relative orientation report is opened after clicking OK in the **Points measurement** module.

When the **Correct GCPs position while measurements** checkbox is set, an improved algorithm for searching for corresponding terrain points in block images (with marker positioning at these points) is used during [manual measurement of GCP coordinates](#).



Proper functioning of the improved algorithm for GCP position refinement is feasible under strict compliance with the following conditions:

- The adjustment is performed (see the ["Block adjustment"](#) User Manual);
- All three GCP coordinates are available (see the [Section 5.2](#));
- At least two point measurements are available in project images (see the [Section 5.3.1](#)).

The **Correlator** section contains the following parameters used to setup correlator using during tie points measurement or for analysis of correlation coefficients (using the , ,  buttons of the **Points measurement** module):

- **Correlation matrix halfsize** (in pixels) – allows to specify size of correlation matrix by X and Y axes;
- **Contrast point search area** (in pixels) – allows to specify area where to perform a search for a point of maximal contrast;



It is recommended to use this parameter for images with big percent of one-colour areas.

- **Corresponding point search area** (in pixels) – allows to specify area where to perform a search for a terrain point, that corresponds to a point of the “left” image (area around marker);
- **Correlation threshold** – allows to define a value of correlation threshold **for point coordinates measurements** and **for marker movement**. These values influence on search and measurement of tie points coordinate in the following way:

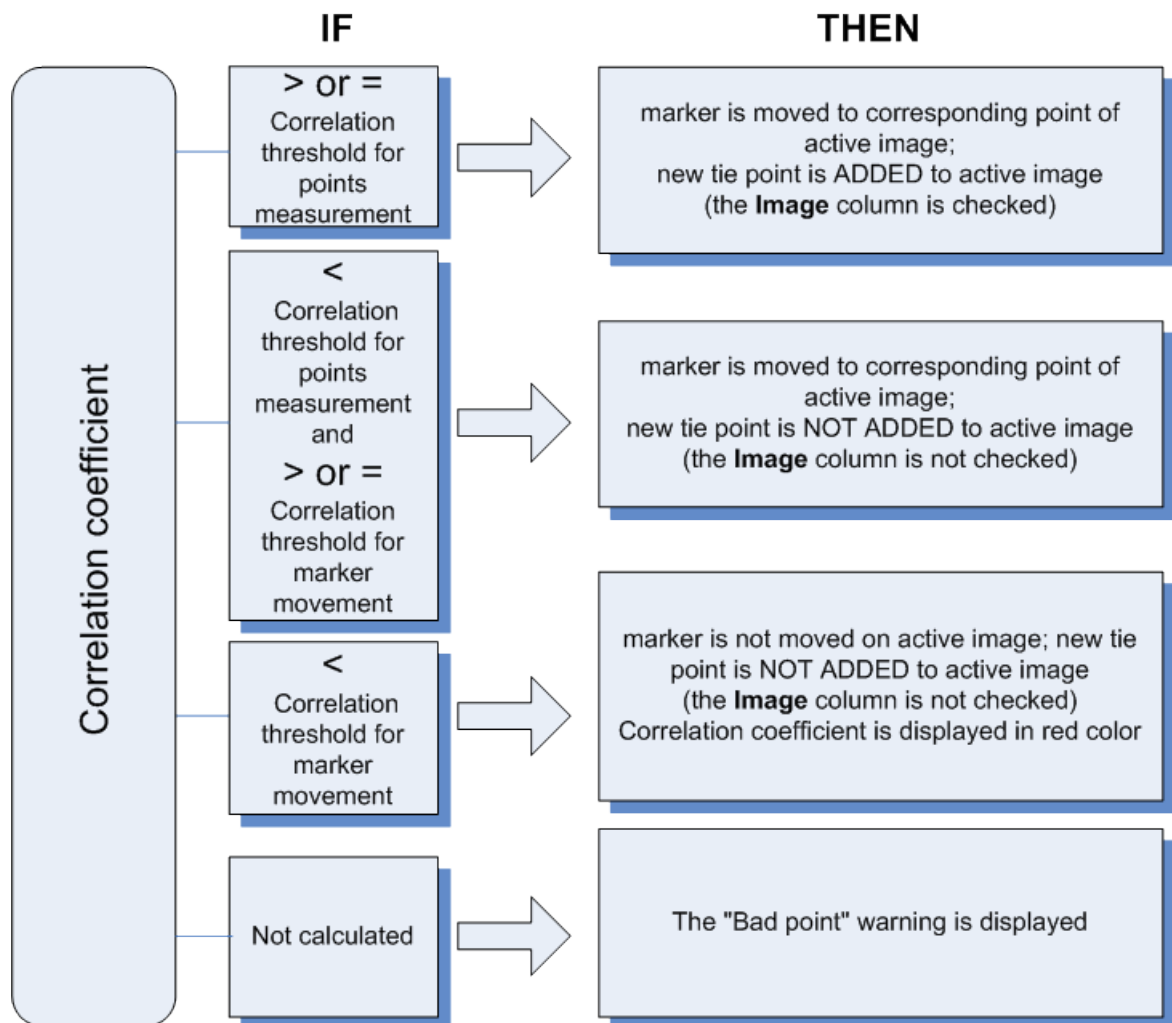





Fig. 51. Adding a point depending on degree of images correlation

4.4.2. Editing of tie points





The system allows to edit tie points, and to change points type in a list.

To change point's *position* highlight it using one of the following ways:



- choose **Orientation** > **Tie points list** or click the  button of the **AT** additional toolbar. The **Triangulation points** window opens. Select a point to be edited in the table by double mouse click;
- in the image window of the **Points measurement** module double click a point's area;
- in the **Triangulation points** window of the **Points measurement** module select a point to be edited by mouse double click;
- during the adjustment step; perform the following actions:
 1. Select a point on a block scheme or in a list, which error exceeds specified threshold value.
 2. Click the  button. The **Information** window opens.
 3. Click the  **Measure** button.

As a result marker is placed to a position of selected point on all images/only on images with point measurements.





To change point's position perform one of the following actions:

- change point's position manually or using correlator in the same way as during [measurement of point's coordinates](#);
- click the  button of image window toolbar, to move the point along vector of the **tie** error on a *single* image, or click the  button of the upper toolbar, to move the point on *all* images;
- click the  button of image window toolbar, to move the point along vector of the **GCP** error on a *single* image, or click the  button of the upper toolbar, to move the point on *all* images.



To *display* vectors of tie and GCP errors the system provides the  and  buttons of the left toolbar correspondingly.



When using the , , ,  buttons to change over block images a marker is fixed to selected point position. To fix a marker in relation to image border, it is possible to use the **Alt+H** shortcut.

Click the **Apply** button to confirm the changes or click OK to confirm the changes and exit from the **Points measurement** module.

Change of the point *type* is provided in the following windows:

- the **Exterior orientation parameters** window;



Excluded GCP are not considered during block adjustment. It is recommended to use the Excluded type for non-measured GC points prior block adjustment operation.

- the **GCP list** and **Tie points** tabs of the **Triangulation points** window;
- the **Point properties** window.

4.4.3. Measurement of tie points coordinates in stereo mode

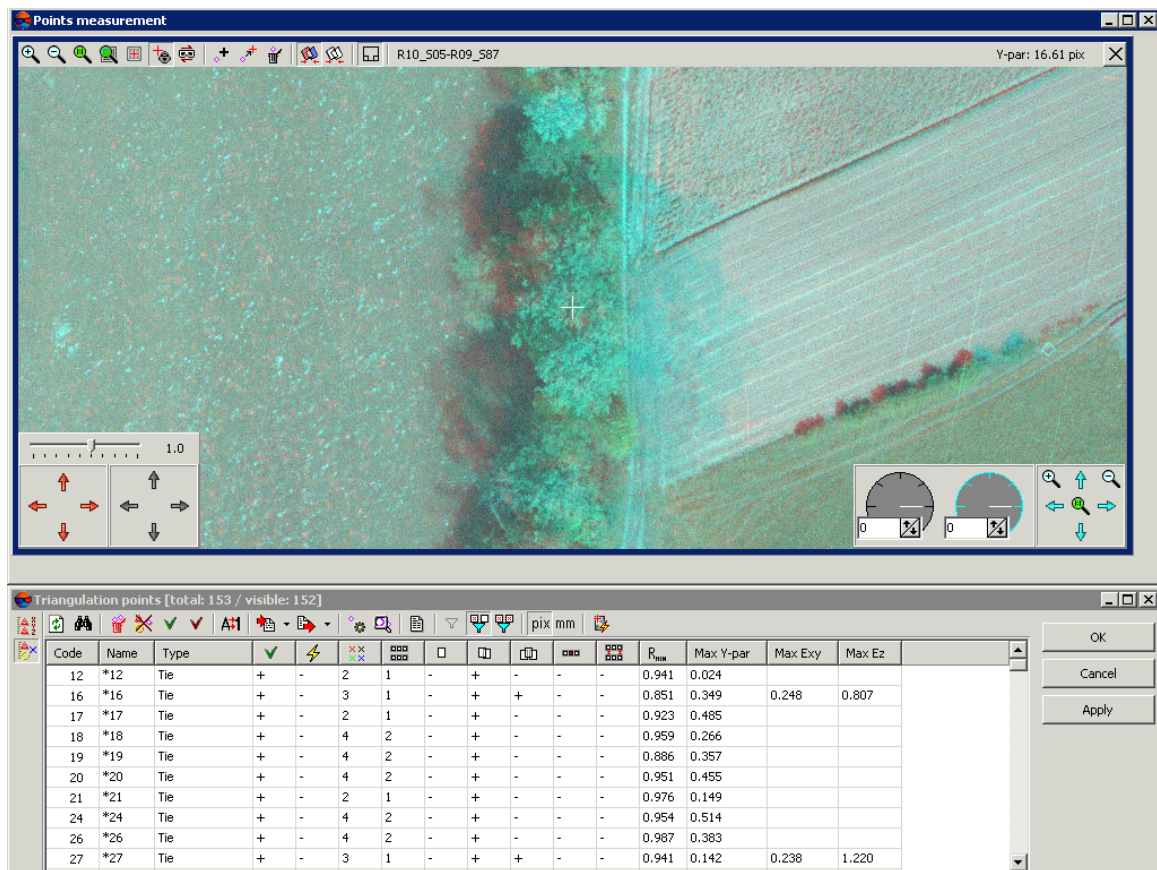
The system provides possibility to measure points coordinates in a stereomode. Measurement of tie points coordinates in a stereomode are required when the points are located on high objects, or at the bottom corner of the building (so that in the mono mode a point is not visible on the second image of the stereopair).

There are the following two modes of points measurement in stereo mode on selected stereopair in the **Points measurement** module:

- measurement of points coordinates in moving marker mode;
- measurement of points coordinates in fixed marker mode in stereocomparator (set by default).

Stereocomparator mode – a mode with marker fixed in the center of the window. In stereocomparator mode it is possible to move an image using pressed left mouse button. At that marker remains fixed in the window center. The main advantage of this kind of stereo measurements is that it is possible to position the marker with sub-pixel accuracy. The pixel size depends on the current zoom and the marker moving step is defined by the sensitivity slider located at the bottom of the stereo window. Stereocomparator mode is used either to work with in-strip stereopairs for measuring of tie points coordinates in images overlap area, or for measurement of tie points between strips in inter-strip overlap area.

For points coordinates measurement in stereomode the stereoimage window is used.



Fig. 52. Stereoimage in *stereocomparator mode*

Stereowindow toolbar contains the following information and buttons:

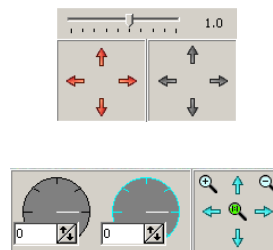
- – standard buttons used to manage image in the window;
- (Ctrl+F6) - allows to turn on/off *stereocomparator mode*;
- (F11) – allows to switch stereo phase (to swap “left” and “right” images);
- – is used to add new tie point;
- – is used to move and add a point to marker position;
- – is used to remove a point from stereoimage;
- – allows to create epipolar images by points, if at least five tie points coordinates are measured;



Creating of epipolar images (images for which Y-parallax tends to zero) is available when there are at least 5 measured tie points on stereopair.

-  – allows to create epipolar images using adjustment results, if it is possible (if there are adjustment results available);
-  – allows to show/hide the control panel used to setup a stereo image (in lower stereowindow corners);
- a name of opened stereopair image;
- a value of Y-parallax Y-par (in pix) on selected tie point (available only for in-strip stereopairs);
- **X** – allows to close a stereo window and to go back to opened windows of the **Points measurement** module.

In the lower part of stereo window there are control panels used to adjust images and manage their movements.





Left group of red arrows is used to move the left image of stereopair (**Shift + arrow keys**).

The group of grey arrows (duplicated by **arrow keys** of the keyboard) is used to move left and right images at once.

The group of light blue arrows allows to move the right image (**Ctrl + arrow keys**).




The additional buttons on the right group of arrows allow to perform the following actions:

-  – zoom in the right image scale on 5% (along with pressed **Shift** key – on 1%);
-  – zoom out the right image scale on 5% (along with pressed **Shift** key – on 1%);
- **1:1** – reset the right image to 1:1 scale.

The **Step** slider is used for sensitivity adjustment of mouse move, mouse wheel rotation and actions of keyboard arrows. Move step is changed from 0.1 to 20 of current screen pixel size (which corresponds to current zoom level), and is also setup using the following shortcuts: **Ctrl+0**, **Ctrl+1**... **Ctrl+9**.

“Steering-wheels” are used for images rotation. The left “steering-wheel” is intended for both images rotation at once (by clicking on the wheel field or entering rotation angle value into numeric field). And the right wheel – for right image rotation.

To display the panel used to adjust the image brightness, contrast and gamma-correction for a single image or both images of a stereopair use the **Shift+F8** shortcut.

The , ,  sliders are used to adjust a brightness, contrast and gamma-correction of a stereoimage. Tools located in the right part allow to select left, right or both images, and also color channels, which correction settings will be applied to.





It is possible to setup parameters for all channels at once if the  button is pressed down, otherwise the system allows to setup individual channel.



Fig. 53. Panel used to adjust image brightness and contrast

It is possible to setup parameters for both stereopair images at once if the  button is pressed down, otherwise, separately for the right stereopair image  or for the left one .

To restore brightness and contrast settings to default values, right click the settings panel and select the **Reset** item.




Brightness, contrast and gamma settings are not restored after the module restart.


To measure points coordinates in stereomode perform the following actions:




It is needed to enable the **Anaglyph stereomode** to measure points coordinates (the “Stereo settings” chapter of the “[General system's parameters](#)” User Manual).

1. In the **Points measurement** window select “*left*” and *active* images of a stereopair.
2. Specify approximately by marker the same terrain points on these images and click the  button of the main toolbar of the **Points measurement** module. By default a single window with stereoimage instead of all opened windows of images will be opened in the module.



Click the  button while holding pressed the **Shift** key to open a stereo window with size of two images on place of the “*left*” and *active* images; or hold the **Ctrl** key to open a stereo window with size of one window on place of the “*left*” image.

3. Click the  button or use the **Ctrl+F6** shortcut to turn on the stereocomparator mode (which is on by default).

4. To measure points coordinates in stereocomparator mode perform the following actions:
 1. Place a marker at the terrain point.
 2. Remove a X-parallax, rotating mouse wheel or using horizontal arrows to move left or right image.
 3. To measure coordinates of a new tie point press the **Space** key. As a result of correlation one of the following events occurs:
 - The “Bad point” warning is displayed if the system failed to calculate correlation coefficient;
 - The **New tie point** window opens if correlation coefficient is calculated successfully. The window shows the point code and name (by default), and also calculated correlation coefficient. It is possible to use any symbols to edit the point's name.

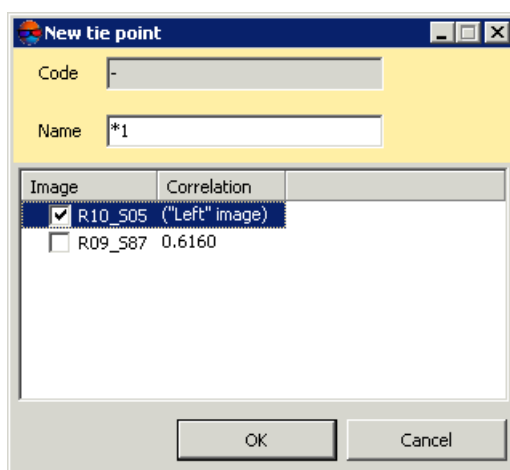


Fig. 54. Correlation of the active image with the “left” one

Data display in coefficients table depends on values of parameters **Correlation threshold for points measurements** and **Correlation threshold for marker movement** specified in the **Points measurement settings** window (see the [Section 4.4.1](#)).

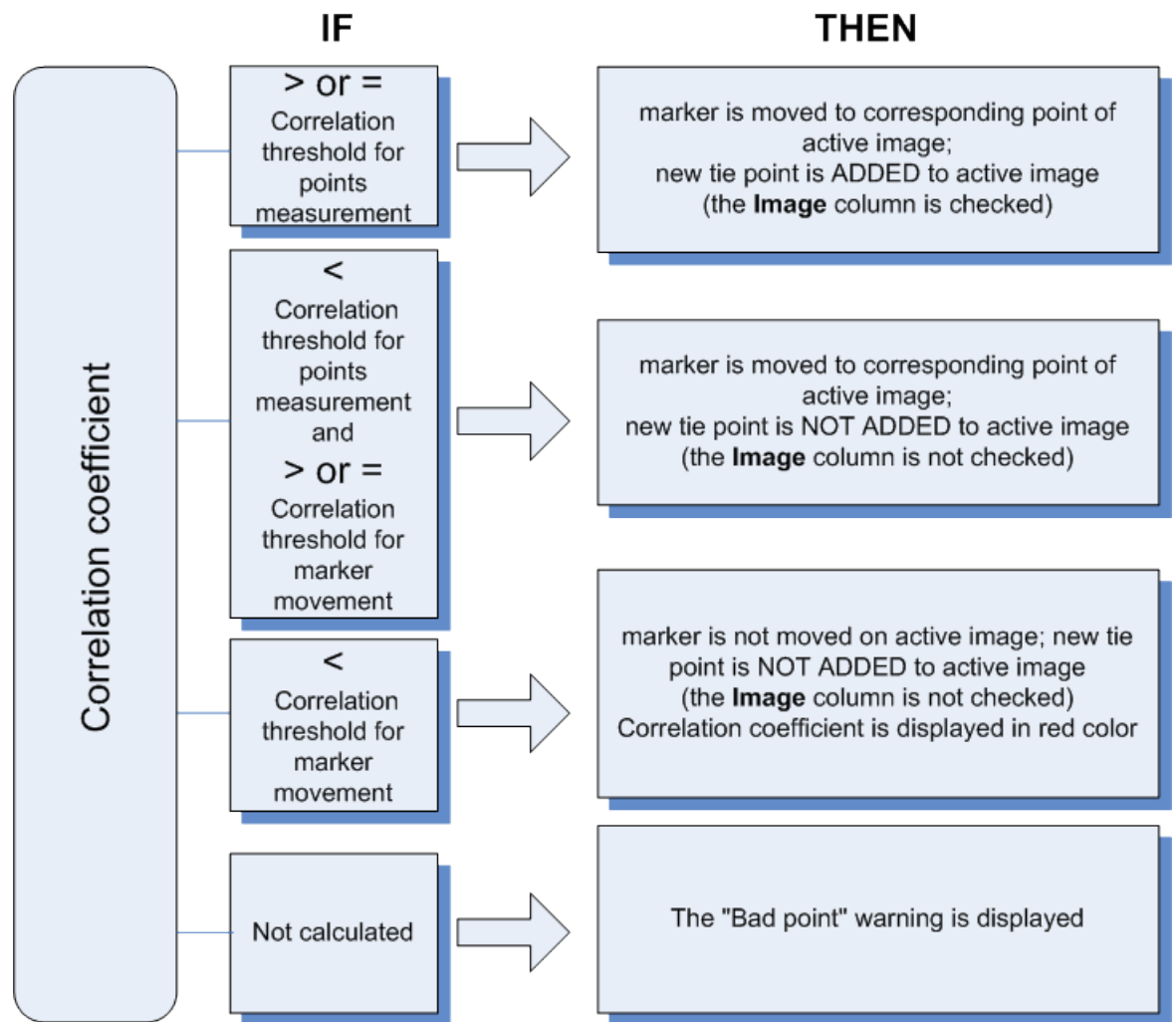




Fig. 55. Adding a point depending on degree of images correlation


4. Make a decision on adding a new tie point. To add a point set checkboxes to select images in the list and click OK, or click the **Cancel** button to cancel operation.
5. [optional] To move current selected tie point to marker's position click the  button.
6. If calculated value of Y-parallax for this point is not satisfactory it is necessary to re-measure the point. At that for better positioning of the image it is necessary to rotate mouse wheel while holding pressed the **Ctrl** key or to rotate vertical arrows of the left and right images to eliminate vertical parallax.

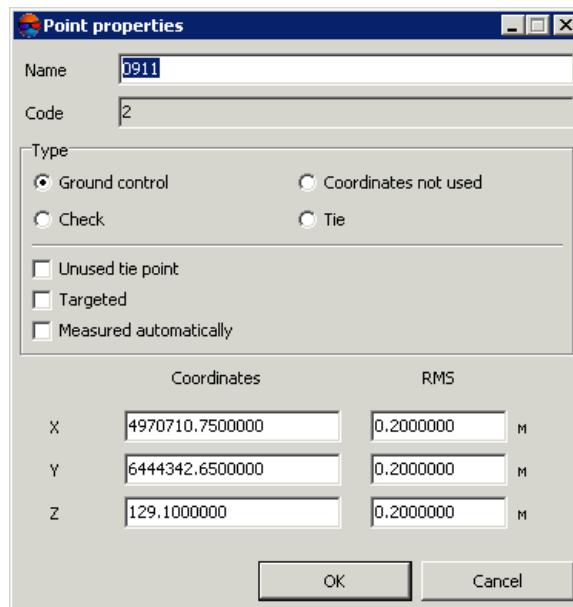


Maximal acceptable value of the vertical parallax is one pixel.

5. [optional] To turn on the moving marker mode click the  button once more (to turn the stereocomparator mode off) or use the **Ctrl+F6** shortcut. When measuring tie points in the moving marker mode use the following tricks to remove parallaxes:
 - mouse wheel+**Ctrl** – allows to change marker's parallax;
 - mouse wheel+**Shift** – allows to change X-parallax;
 - mouse wheel+**Ctrl+Shift** – allows to change Y-parallax.
6. Close stereo window to return to the **Points measurement** window.

4.4.4. Point properties

In order to view selected point *properties* click the  button of the **Triangulation points** window. The **Point properties** window opens.



Coordinates		RMS
X	4970710.7500000	0.2000000 M
Y	6444342.6500000	0.2000000 M
Z	129.1000000	0.2000000 M

Fig. 56. Point properties

The window displays the following information about point:

- the **Name** field allows to change a name of selected point;
- the **Code** field shows a code assigned to selected point (not editable);
- the **Type** section allows to change a type of selected point and to make it **Check**, **Ground control**, **Tie** or to exclude it from orientation;
- set the **Unused tie point** checkbox if a point is not used as tie point;

- the **Targeted** checkbox – allows to mark a point as targeted point, without changing its type;
- the **Measured automatically** checkbox – is set if a point is obtained by automatic measurement of tie points;



During editing of automatically measured point in the **Points measurement** module, the **Measured automatically** checkbox is cleared and a point is considered as measured manually.

- for GC points the geodetic **Coordinates** and **RMS** of selected point are also displayed.

4.5. Automatic measurement of tie points coordinates (general information)

The system provides possibility to measure tie points coordinates and perform relative orientation in automatic mode. When working in automatic mode correlation algorithm is used for search and measurement of tie points coordinates.

4.5.1. Source data

To perform automatic measurement of tie point coordinates the following data should be available:

- **interior orientation** parameters of images, which will be considered in automatic measurement of points coordinates;



It is highly recommended to perform interior orientation prior to automatic search of tie points, since otherwise most of the filtering parameters are ignored, that considerably reduces relative orientation quality.

- **block layout**;



Sufficient condition for launch the operation of automatic measurement of tie points coordinates is availability of initial (“rough”) block layout, considering, for example, size of images overlap and/or quick ties data. However, the more data is used for the block layout creation, the more accurate is the block scheme and, hence, the better the results of measurement of tie points coordinates in automatic mode.

If there are exterior orientation data received from the image provider, it is desirable to **import exterior orientation parameters** before performing relative orientation of images, although the availability of exterior orientation data is not a mandatory condition for performing relative orientation of project images.

4.5.2. Modes of automatic tie points measurement

The **Automatic tie points measurement** window have different configurations, provided to process various data types:

When working with *spaceborn scanner data* the [area correlator](#) and [feature based correlator](#) windows are used.

When working with [airborne](#) data the window allows to select manually optimal combination of basic and additional parameters of automatic ties search, measurement and filtering, and also to save sets of this parameters as files with *.x-ini extension for the further usage.

When working with [UAS](#) and “[oblique](#)” [aerial data](#) the window allows to load parameters sets for automatic ties search, measurement and filtering (so called “presets”).



Preset – parameters set of automatic tie points measurement, preliminary created by user or setup in advance.

4.5.3. Order of automatic tie points measurement

To measure tie points using automatic mode (на примере [airborne data](#)) perform the following:

1. Create a [block layout](#) considering available data.
2. Setup parameters of tie points automatic measurement, transfer, filtering and start the operation of [automatic measurement of tie points coordinates](#).
3. Perform [accuracy estimation](#) of relative orientation and detecting of tie points measurement errors.
4. Manually eliminate errors of tie points measurement in the **Points measurement** module or choose other [filtering parameters](#) (for example, specify more “strict” tolerances for measurement errors) and start the operation of automatic measurement of tie points coordinates once more.
5. Update block layout considering tie points. Change settings of [automatic tie point measurement parameters](#) if necessary and start once more operation of further collecting of tie points measurements. Repeat steps 3-4 until obtain satisfactory results.

4.6. Automatic measurement of tie points coordinates (scanner imagery)

4.6.1. Area correlator



This function is not available for the central projection projects.

Automatic measurement of tie points coordinates

To measure tie points coordinates in automatic mode perform the following actions:

1. Choose **Orientation** › **Automatic tie point measurement** › **Satellite scanner survey** › **Area correlator**. The **Automatic tie points measurements** window opens.



For automatic measurements all images are selected by default. For tie points search just on selected images clear the checkbox **Select all images for automatic tie point measurement** on the **Orientation** tab of the **Parameters** window.

2. Use default presets of measurement parameters or set manually the **main parameters** for tie points search, measure and filter.
3. [optional] For more detailed tuning and refining of the main measurement parameters set the **additional parameters**.
4. [optional] In order to use distributed processing during measurement of tie points coordinates, perform the following actions:

1. Click the **Distributed processing...** button. The **Distributed measurement of tie points** window opens.

The **Maximum number of tasks for this project** value is displayed in the window. This parameter shows how many processing tasks is possible to divide the current project to.

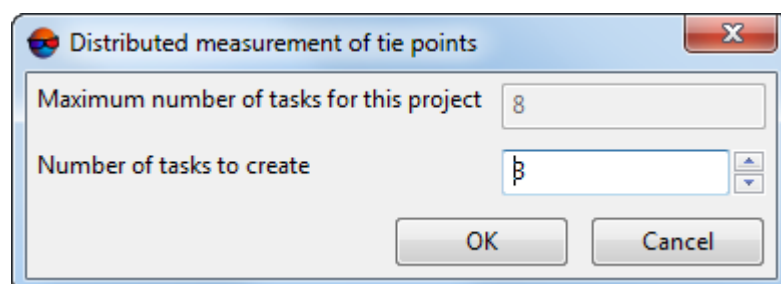


Fig. 57. Parameters of distributed measurement of tie points in automatic mode

2. Specify the **Number of tasks to create**, which will be processed on one computer. See the description of distributed processing setup in the [General information](#) User Manual.
3. Click OK to go back to previous window.
5. Click the **Start** button in the **Automatic tie points measurement** window to start operation of automatic measurement of points coordinates.
6. Open the [relative orientation report](#) to view results of relative orientation operation and to fix measurement errors.



The report will open automatically after the operation completion, if the appropriate checkbox is set (see below).

Main parameters of tie points measurement

The **Automatic tie point measurement** window allows to use parameters presets of tie points measurement, or to manually choose the optimal combination of basic and additional parameters for automatic tie points search, measurement and filtering.

Choose **Orientation › Automatic tie point measurement › Satellite scanner survey › Area correlator**. The **Automatic tie points measurement** window opens.

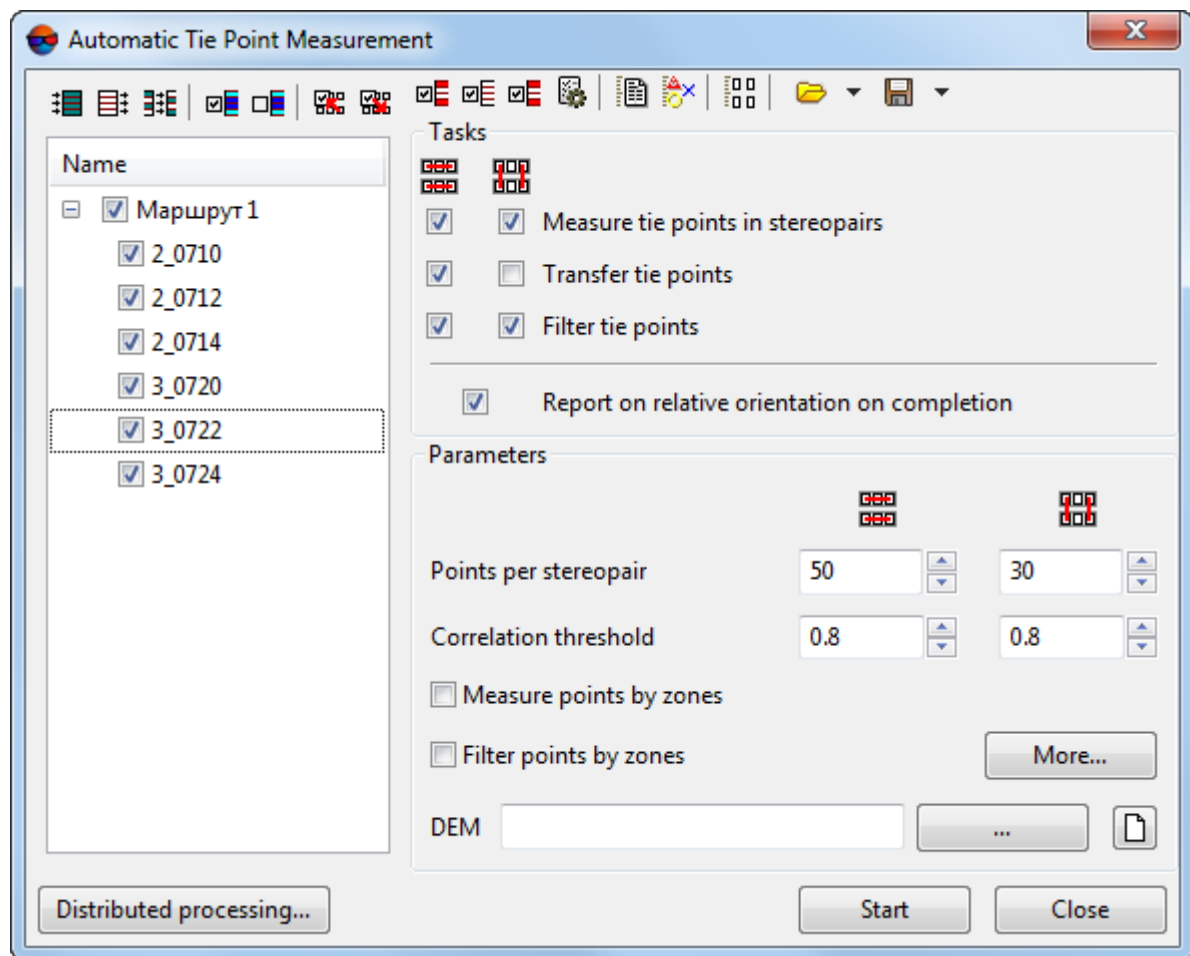





Fig. 58. The Automatic tie points measurement window

The **Automatic tie points measurement** window includes the following interface elements:


- the [images selection](#) toolbar used to open auxiliary windows, to save and load sets of parameters;
- a list of project images allows to select images, scheduled to perform automatic measuring of tie points coordinates;
- the **Tasks** section used to specify main actions (measurement, transfer, filtering, reporting) during operation of automatic measuring of tie points coordinates;
- the **Parameters** section used to specify main parameters of automatic measuring of tie points coordinates;
- the **More** button used to setup [additional parameters](#) of measuring of tie points coordinates;





- the **Start** button used to launch an operation of tie points measurement and to perform relative orientation in automatic mode;
- the **Distributed processing** button is used for automatic tie points measurement in distributed processing mode.

The system provides the following buttons in the toolbar to work with auxiliary windows:


-  – allows to select stereopairs where there is no tie points coordinates measurements, and their adjacent images;
-  – allows to select triplets without tie points;
-  – allows to select *interstrip* stereopairs where there is no tie points coordinates measurements;





When searching for stereopairs and triplets, excluded () points are also not taken into account. The Excluded status (in this case) is equivalent to no measurements. The user can change the status of a point using the appropriate tools of the **Triangulation points** window.

-  – allows (in case of already existing measured tie points) to deselect stereopairs, triplets, and inter-strip stereopairs by setting the following:
 - **Minimum points for inter-strip pairs;**
 - **Minimum points for in-strip pairs;**
 - **Minimum points for triplets.**
-  – allows to open the **Relative orientation report settings** window used to specify parameters and view a relative orientation report;
-  – allows to open the **Triangulation points** window used to view a list of triangulation points;
-  – allows to open the **Points measurement** module and open automatically open images selected in the list, if more than 6 images are chosen. Otherwise, an in-strip stereopair with image selected in the list will be opened.

To save and load sets of main and auxiliary parameters the system provides the following buttons:

-  – is used to load a set of parameters from *.x-.ini file saved previously in active profile resources or out of them.

The arrow located next to the  button allows to open a drop-down menu containing the following items:

- **Load settings from file** allows to open the **Load settings** window used to load a set of parameters from *.x-ini file, located out of active profile resources;
- **Reset settings to defaults** allows to use default settings;
-  – used to save setting of main and additional parameters to a file with *.x-ini extension in active profile resources.



To save setting to a file with *.x-ini extension located out of active profile resources, open drop-down list by clicking the arrow next to the  button and choose **Save settings to file....**



Setting saving is used to create files with settings directed to work with certain type of block, kind of images, or terrain, etc.

The **Tasks** section is used to specify the following actions during automatic tie points measurement:

- **Measure tie points in stereopairs** allows to perform search and measurement of tie points coordinates on in-strip and inter-strip stereopairs;



A *stereopair* is called *in-strip*, if it is formed by two adjacent images in a strip, and *inter-strip* is any other stereopair of a block.

- **Transfer tie points** allows to perform transfer of measured points to adjacent stereopairs (transfer of points located in triple overlap area to adjacent models), and transfer of tie points to adjacent strips;
- **Filter tie points** by relative orientation allows to perform points filtering that have measurements, exceeding specified values of errors thresholds;



During points check if to filter them or not, the system check out whether the point falls within specified correlation threshold. Check for exceeding correlation threshold is applied *only to new points* (if measured points are already available). In order to check *all* points whether they exceed correlation threshold, set the additional **Delete points with correlation below threshold** checkbox on the **Rejection** tab in the **Tie point measurement parameters** window of additional parameters.



It is possible to perform actions with tie points inside strips, between strips, or not perform at all.

- **Report on relative orientation on completion** allows to open the **Relative orientation report** window automatically to view and edit tie points measurements just after completing of automatic relative orientation.

The **Parameters** section allows to make the following settings of automatic measurement of tie points coordinates:

- **Points per stereopair** – allows to specify a number of points to be measured on in-strip and inter-strip stereopairs;



Resulting amount of measured points may be either greater than a predetermined amount – because of points transfer from adjacent stereopairs, or less due to further filtering. Default amount of points is 30 per each images pair in forward overlap and 10 points in side overlap. The minimum number of points to perform control by the vertical parallax residual – 6 points.



The **Points per stereopair** parameter depends on settings defined on the **Miscellaneous** tab in the additional parameters window.

- **Correlation threshold (%)** – minimal acceptable value of correlation coefficient for tie points, that will be selected during automatic search;



Recommended values lie in range from 90 to 95%. In contrast to all other filtering criteria, this parameter directly influences on operation of points measurement and transfer. Check for exceeding of correlation threshold is performed only for new points (if there are already measured points). To check all measured points for exceeding of correlation threshold (usually, at final stage of collecting measurements of tie points) set the additional **Delete points with correlation below threshold** checkbox on the **Rejection** tab in the additional parameters window.

- **Measure points by zones** – allows to apply a method of sequential measurement by zones of overlap area. If the checkbox is cleared, points search is performed over the whole area of images overlap. The system allows to select zones and define their size in the **Zones** section on the **Miscellaneous** tab of the additional parameters window;

- **Filter points by zones** – is used to filter points in stereopair zones sequentially;



The operation provides filtering the worst (by parallax) points on stereopair, passing zone by zone one after another. So the worst point on stereopair is found and deleted first, then the worst one in the next zone and so on. Uniformity of point's distribution on stereopair is also verified in such a way.

- **DEM** – allows to choose a DEM (if any) to consider its data during automatic tie points measurement. For this it is necessary to have saved adjustment results available.



This parameter allows to use DEM for calculation of the true position of the point. Thereby the required search area of points reduces.



Click the  button to clear a DEM.

Additional parameters of automatic measurement of tie points coordinates

For more detailed setup and adjustment and refinement of the basic parameters of tie points coordinates measurement the **Tie point measurement parameters** window of additional parameters is used. It is opened using the **More** button located in the main **Automatic tie point measurement** window.

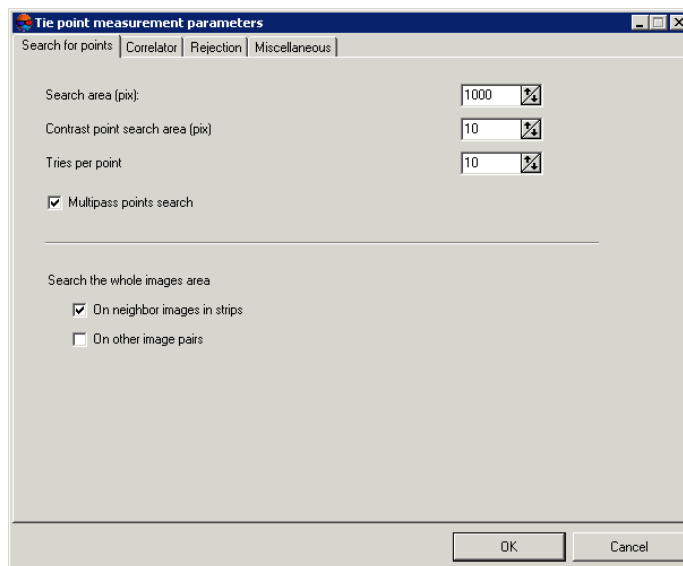


Fig. 59. Points search parameters

The **Tie point measurement parameters** window contains four tabs with parameters.



To reset to default parameters, delete the *ProjCorrMatchOptions.x-ini* file located in the project root folder.

The **Search for points** tab allows to setup the following parameters:

- **Search area** (pix) – allows to specify a “halfsize” of area of matching point search;
- **Contrast point search area** (pix) allows to search tie points in areas with maximal contrast (on images with clear objects outlines);



In some cases it is reasonable to measure points in areas with low contrast, for example, when forested areas have maximal contrast, and in these areas correlator's errors are very probable. In this case the **Contrast point search area** value should be set to 0.

- **Tries per point** – number of tries of matching point search with correlation coefficient value that exceeds specified in the search area;
- **Multipass points search** allows to perform points search and filtering on stereopairs in multiple passes with help of different algorithms. It is applied in case of insufficient

quality of the block layout, when real relative rotation of images relative to each other is sufficiently big;



For multipass points search it is recommended to set correlation threshold high enough, for example, 95%.



It is recommended to use multipass points search for UAS images.

- **Search the whole images area** allows to specify images pairs to search points: adjacent images in each strip and/or non-adjacent pairs of images in a strip and inter-strip pairs of images.

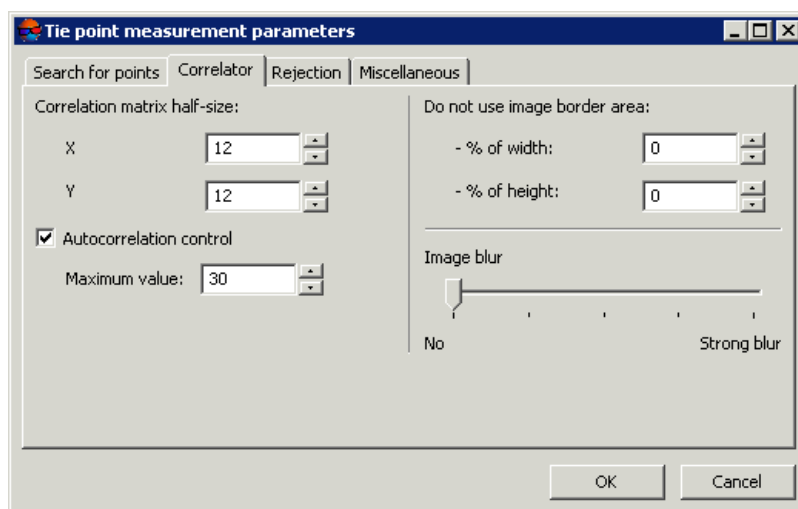


Fig. 60. Parameters of correlator

The **Correlator** tab is used to setup parameters of area correlator work and contains the following parameters:

- **Correlation matrix half size** (pix) allows to specify size of correlation matrix by X and Y axes;
- **Autocorrelation control** allows to specify level of auto-correlation – the **Maximum value** of sigma in Gaussoid that is the top limit of distribution of the mask correlation coefficient in a small area on the same image. The more the sigma value, the less probability of correct points measurement, which were measured using correlation with the given point as an initial one;
- **Do not use image border area** is used to specify a size of area near the image border, that is not used during correlation operation;



Service area width (2% of image width and height by default) should not be less than on the image; otherwise a big amount of “bad” points would be measured in image service areas.

- the **Image blur** slider is used to consider image material quality, from **No** to **Strong blur**.



For images without blur or with negligible blur it is *highly not recommended* to place the slider to position different from **No**.



In most cases the **Image blur** parameter is applied for processing of UAS images block.

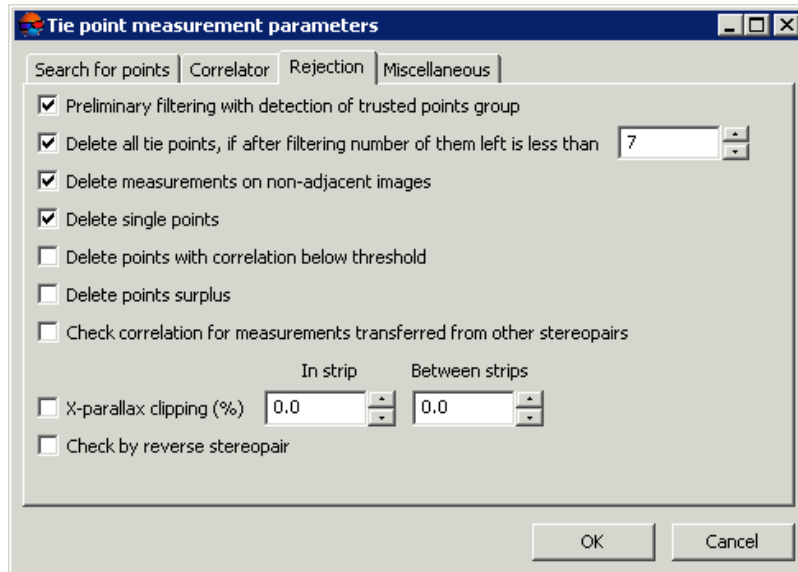


Fig. 61. Filtering parameters

The **Rejection** tab is used to setup filtering parameters of points found and contains the following options:

- Preliminary filtering with detection of trusted points group** is used to preliminary filtering of blunders, that do not allow calculate correctly angular elements of relative orientation (see the parameters of trusted points group on the **Miscellaneous** tab);



This function is not available for the scanner projects.

- Delete all tie points, if after filtering number of them left is less then** specified number – allows to delete *all tie points on a stereopair*, acquired during operation of automatic measurement of points coordinates, if after their filtering their number is not sufficient to perform correct relative orientation;



This function is not available for the scanner projects.

- **Delete measurements on non-adjacent images** allows to filter potentially erroneous points, measured on non-adjacent images inside a strip;



To measure tie points for UAS images *in two steps* it is recommended to set the **Delete measurements on non-adjacent images** checkbox on the first step and to not to use this parameter on the second step.



This function is not available for the scanner projects.

- **Delete single points** allows to reject points measured on single images;
- **Delete points with correlation below threshold** allows to delete points previously measured using correlator, if their correlation coefficient is below threshold value specified in the **Correlation threshold** field of the **Automatic tie point measurement** window;



It is recommended to use the option for recurrent or final points filtration, since the filtering covers *all* measured points, not only new ones, added during just another start of automatic tie points measurement operation.

- **Delete points surplus** allows to delete points, if their number exceeds number specified in the **Points per stereopair** field of the **Automatic tie point measurement** window, sorted by the Y-parallax in descending order;



The parameter considers whether the **Filter points by zones** checkbox is marked, that allows to delete points evenly. It is recommended to use the option after the initial tie points measurement on UAS images.



The points are deleted regardless of type and number of measurements per point (the system may delete both GC point and the points in triple overlap).

- **Check correlation of measurements transferred from other stereopairs** is used to check on each stereopair correlation coefficient of measurements, collected during points transfer from other stereopairs, since the chain of such transfers may lead to errors accumulation and bring unacceptable result;
- **X-parallax clipping (%)** allows to specify number of points with minimal and maximal x-parallax (relatively to total amount of points) which will be deleted after filtering **in strip** and **between strips**.



It is recommended to apply this rejection method if erroneous points are dispersed clearly along stereopair basis (if, for example, a highway with bright marking goes in parallel to survey basis and correlator puts points on marking line elements, which do not correspond with each other).



This function is not available for the scanner projects.

- **Check by reverse stereopair** –allows to check the search results on reverse stereopair; if the results are not equal, point deletes;

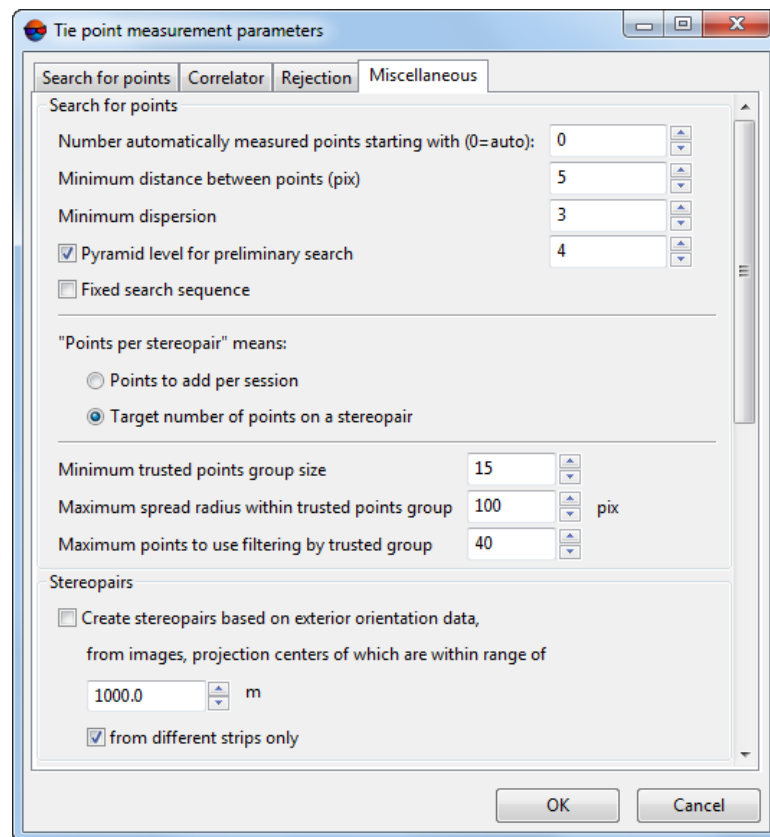


Fig. 62. Miscellaneous parameters

The **Miscellaneous** tab contains sections and options to setup the following additional parameters:

- **Number automatically measured points starting with** is used for automatic numbering of measured tie points starting with number, specified in the entry field, that allows to distinguish these points from the ones already measured on the project images;



Regardless of the set value, the system does not generate points with duplicate numbers. If the point with some number already exists, then this number will be skipped when creating new points.

- **Minimum distance between points (pix)** allows to specify minimal distance in pixels between points measured on the image;



It is recommended to increase the value of this parameter, when the problems with block adjustment occur. The parameter is considered only during measurement new points. Existing tie points are not rejected.

- **Minimal dispersion** allows to specify minimal dispersion of mask to protect from points search on the clouds and water bodies;



The option is used to exclude points in monotonous areas, for example, for satellite scanner images, if there are black strips on images borders, and for overexposure due to cloudiness.

- **Pyramid level for preliminary search** (only for central projection images) – allows to choose an image pyramid level used to preliminary search of points. If the checkbox is set on, preliminary search is performed by source image;
- **Fixed search sequence** – allows to obtain the same results of automatic measurement of tie points coordinates during multiple runs of the operation with the same initial parameters;
- The “**Points per stereopair**” parameter influences on the **Points per stereopair** parameters located in the **Automatic tie point measurement** window and allows to select the following number of points:
 - **Points to add per session** – values specified in the main window, that mean a number of *new* points, which will be added to already measured ones;
 - **Target number of points on a stereopair** – values specified in the main window, that define *total* points number;



The resulting number of measured points may be both greater than a predetermined amount – due to points transfer from adjacent stereopairs, and less due to the subsequent rejection of points. Default value is 30 points on each in-strip images pair, and 10 points – in inter-strip overlap. The minimum number of points to control the vertical parallax residual is 6.

- parameters which allow to specify *trusted points group* to be used as a master sample for points rejection (see the **Preliminary filtering with detection of trusted points group** parameter on the **Rejection** tab). A group of points is considered as trusted if the following two conditions are met during the points search:
 1. The distance between the point on one image and the corresponding point on another image should not exceed the parameter specified in the **Maximum spread radius within trusted points group** input field.
 2. Number of points found, which satisfy to the first condition should not be less than the parameter specified in the **Minimum trusted points group size** input field.

If a trusted group has been found, it supposedly means that angles of relative orientation have been computed correctly and the points rejection can be performed using these data. Otherwise, the rejection of points will not be executed, even if the **Prelim-**

inary filtering with detection of trusted points group checkbox is set on the **Rejection** tab.

The **Maximum points to use filtering by trusted group** parameter is used to specify the limitation on the number of points to reject.



It is recommended to set the **Maximum points to use filtering by trusted group** value from 40 to 60. It is not recommended to set more than 60 points.

The **Stereopairs** section contains the following parameters:

- **Create stereopairs based on exterior orientation data, from images, projection centers of which are within range of** – if this option is checked, the stereopairs will be composed from images, projection centers of which are located at the distance no more than a specified value (in meters), otherwise, the stereopairs are composed from nearest images in a strip.
- **From different strips only** – if this option is checked, the in-strip stereopairs will not be considered. Otherwise, all in-strip stereopairs will be considered, including the nonadjacent.

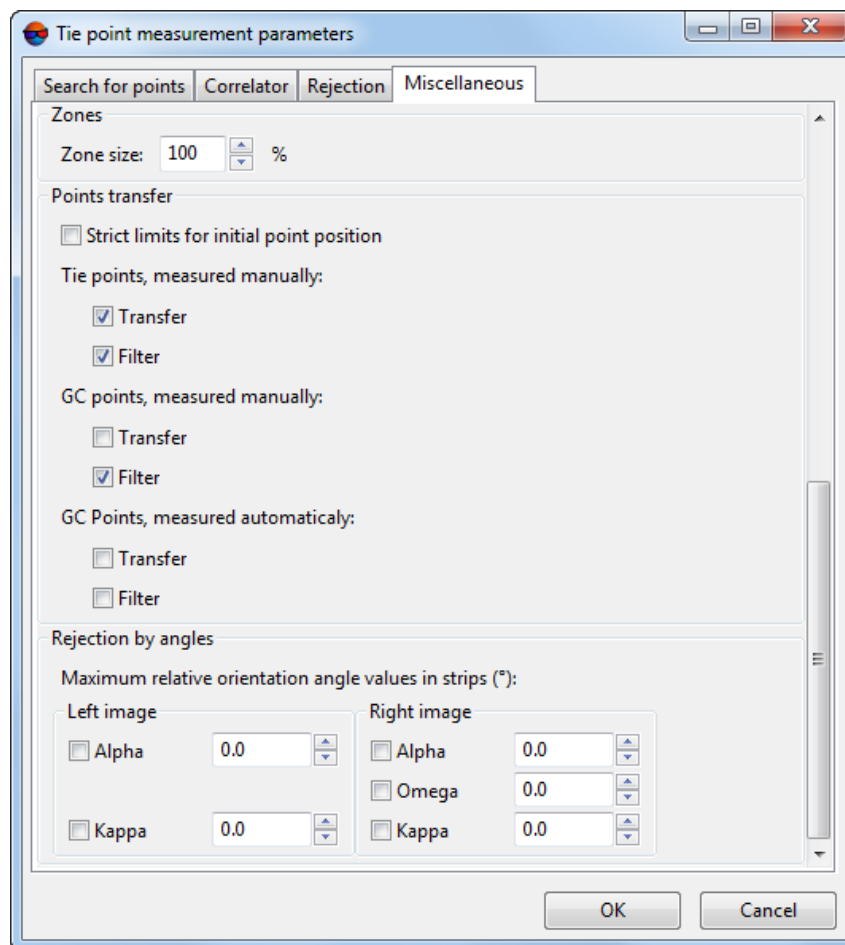


Fig. 63. Miscellaneous parameters

The **Zones** section allows to define a zone size on a stereopair, where the system performs automatic search and measurement of tie points coordinates. Information about recommended zones is located in the [Section 4.1](#).

The **Points transfer** section contains the following parameters:

- **Strict limits for initial point position** – if the checkbox is set, the system performs search for a point *only inside* of image, otherwise, the search is possible out of the image boundary, if the **Search area** parameter value on the **Search for points** tab exceeds the image size.
- **Tie points, measured manually** – allows to **transfer** and **filter** tie points, measured manually.



If checkboxes for filter are set on, but checkboxes for transfer are set off, filter does not perform, because there is no transferred points.

- **GC points, measured manually** – allows to **transfer** and **filter** GC points, measured manually.



If checkboxes for filter are set on, but checkboxes for transfer are set off, filter does not perform, because there is no transferred points.

- **Points, measured automatically** – allows to **transfer** and **filter** GC points, measured automatically.



If checkboxes for filter are set on, but checkboxes for transfer are set off, filter does not perform, because there is no transferred points.

The **Rejection by angles** section allows to specify parameters of measured points filtering by single or multiple relative orientation parameters of the right or left image.

In some cases after automatic measurement of tie points coordinates due to erroneous points the images are rotated in a block and their relative orientation parameters are calculated incorrectly. To prevent images rotation the filtering of measured tie points by the values of the rotation angle is used. To do this it is necessary to change angles threshold value (in degrees) for each of stereopair elements. As a result, the points which cause exceeding of angles thresholds will be rejected after relative orientation recalculation.



It is not recommended to use this method of rejection for blocks, in which the images can actually be rotated in relation to each other, since in this case the likelihood of removing properly placed tie points increases.

4.6.2. Feature based correlator



This function is not available for the central projection projects.



The object-oriented correlator provides for correct automatic measurement of tie points in imagery with missing exterior orientation elements (metadata). Further successful adjustment of similar projects is possible if georeferenced data are available.

Automatic measurement of tie points coordinates

To measure tie points coordinates in automatic mode perform the following actions:

1. Choose **Orientation › Automatic tie point measurement › Satellite scanner survey › Feature based correlator**. **Automatic tie points measurement** window opens.



For automatic measurements all images are selected by default. For tie points search just on selected images clear the checkbox **Select all images for automatic tie point measurement** on the **Orientation** tab of the **Parameters** window.

2. Set the main parameters for tie points search, measure and filter.
3. [optional] In order to use distributed processing during measurement of tie points coordinates, perform the following actions:
 1. Change settings and run the distributed processing server/client (see the “*Distributed processing*” chapter in the “[General information about system](#)” User Manual).
 2. Click the **Distributed processing...** button. The **Distributed processing settings** window opens.

Specify the **Maximum number of parallel tasks** value is displayed in the window. This parameter shows how many processing tasks is possible to divide the current project to.



In case the workstation processor supports the *hyperthreading technology*, it is recommended to reduce the **maximum number of parallel tasks** by half in order to ensure system's stability.



Hyper-threading (hyper-threading technology) is simultaneous multithreading implementation used to improve parallelization of computations. With HTT, one physical core appears as two processors to the operating system, allowing concurrent scheduling of two processes per core.

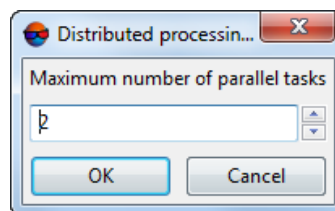


Fig. 64. Parameters of distributed measurement of tie points in automatic mode

3. Click OK to go back to previous window.



The Progress bar remains open during the entire operation running, allowing the user to directly monitor the progress of data processing from the *PHOTOMOD* interface without opening the **Monitor for distributed processing** (see “Progress bar for distributed processing” in the “[General information](#)” User Manual).

4. Click the **OK** button in the **Automatic tie points measurement** window to start operation of automatic measurement of points coordinates.
5. Open the [relative orientation report](#) to view results of relative orientation operation and to fix measurement errors.

Main parameters of tie points measurement

The **Automatic tie points measurement** window allows to use parameters presets of tie points measurement, or to manually choose the optimal combination of basic and additional parameters for automatic tie points search, measurement and filtering.

Choose **Orientation > Automatic tie point measurement > Satellite scanner survey > Feature based correlator**. **Automatic tie points measurement** window opens.

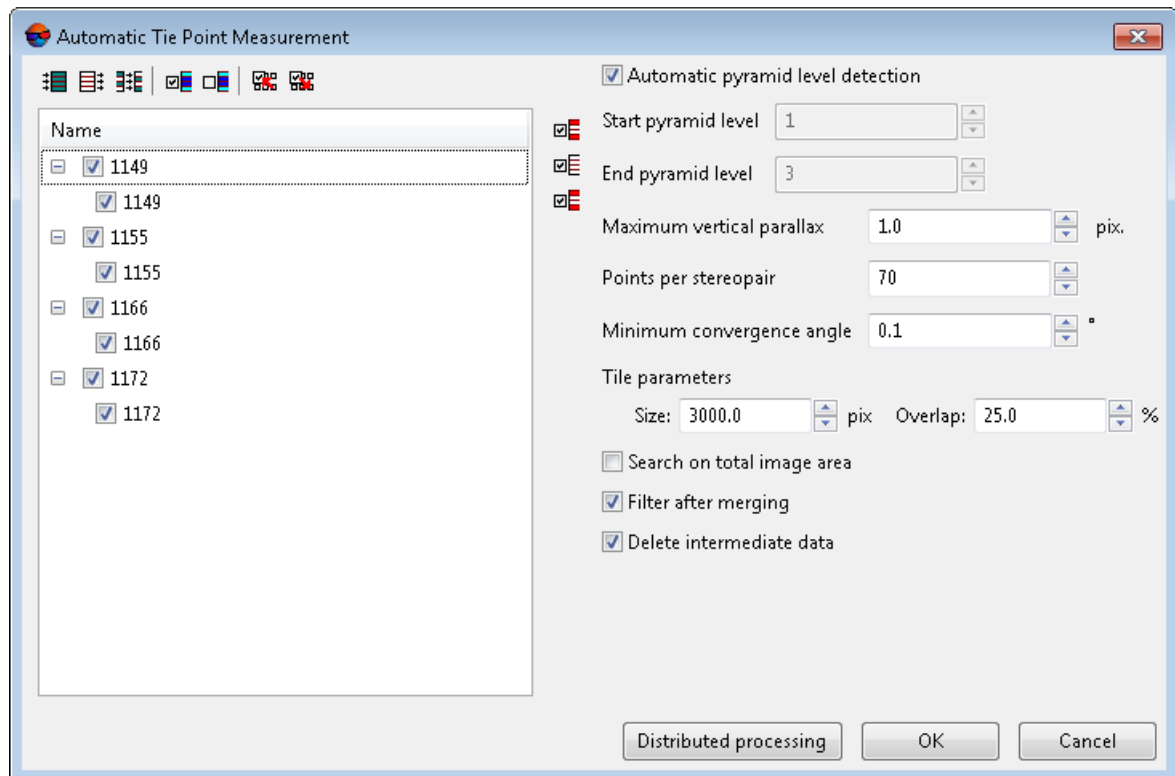





Fig. 65. The Automatic tie points measurement window

The **Automatic tie points measurement** window includes the following interface elements:


- the **images selection** toolbar used to open auxiliary windows, to save and load sets of parameters;
- a list of project images allows to select images, scheduled to perform automatic measuring of tie points coordinates;
- the parameters used to specify main parameters of automatic measuring of tie points coordinates;
- the **Ok** button used to launch an operation of tie points measurement and to perform relative orientation in automatic mode;

- the **Distributed processing** button is used for automatic tie points measurement in distributed processing mode.

The system provides the following buttons in the toolbar to work with auxiliary windows:

-  – allows to select stereopairs where there is no tie points coordinates measurements, and their adjacent images;
-  – allows to select triplets without tie points ;
-  – allows to select *interstrip* stereopairs where there is no tie points coordinates measurements;



When searching for stereopairs and triplets, excluded () points are also not taken into account. The Excluded status (in this case) is equivalent to no measurements. The user can change the status of a point using the appropriate tools of the **Triangulation points** window.

To configure automatic tie points measurement the following parameters are used:

- The system allows for manual setting the initial and final levels of the pyramid of images, which are used to search for points, if the **Automatic pyramid level detection** led to unsatisfactory results.



Start pyramid level – it is recommended to increase the value of starting pyramid level when system performance is insufficient, and when there is no high requirements to processing results accuracy. Recommended value of starting pyramid level is 2. When processing data with small overlap, it is recommended to set the initial pyramid level equal to 1. The value of the starting pyramid level that equals to zero provides maximum accuracy of the results, but leads to increasing of data processing time;

End pyramid level – it is recommended to increase the value of ending pyramid level when using data with different resolution (including cases of significant difference in spatial resolution within *one* image).

- **Maximum vertical parallax** (in pixels) – threshold value for rejection executed after points measuring/transfer. On each step of rejection process, the program searches for the point with maximal Y-parallax on the stereopair and rejects it. After that, it makes relative orientation once more and the iteration is executed until maximal Y-parallax exceeds the parameter specified here, or until 6 points or less remain on stereopair. Recommended value is a pixel size;
- **Points per stereopair** – allows to specify a number of points to be measured on in-strip and inter-strip stereopairs;



Resulting amount of measured points may be either greater than a predetermined amount – because of points transfer from adjacent stereopairs, or less due to further filtering. Default amount of points is 30 per each images pair in forward overlap and 10 points in side overlap. The minimum number of points to perform control by the vertical parallax residual – 6 points.

- **Minimum convergence angle for approximation** (in degrees) – allows to filter points on images with convergence angle of smaller or null value, using affine model (considering these images as a mono images);
- **Tile parameters** – allows to set the **Size** (in pixels) and the **Overlap** (in percents) of the tiles (the separate image fragments, where points measurement and filtering should be performed);
- [optional] clear the **Delete intermediate data** checkbox to not to delete processing data after computation is complete. It is recommended to leave the checkbox set if automatic re-measurement of tie points coordinates is not planned;



The intermediate processing data may occupy a significant.

- [optional] clear the **Search on total image area** checkbox, to exclude from tie point search those areas of a block where there are no image overlap according to rough block layout results. This will allow to increase the system speed and improve the correlator accuracy.



This checkbox is recommended only if primary block layout was performed correctly, after visual estimation of image positions.

4.7. Automatic measurement of tie points coordinates (aerial survey)

4.7.1. Area correlator



This function is not available for the satellite scanner imagery or ADS projects.

Automatic measurement of tie points coordinates

To measure tie points coordinates in automatic mode perform the following actions:

1. Choose **Orientation › Automatic tie point measurement › Aerial survey (Area correlator)**. **Automatic tie points measurement** window opens.



For automatic measurements all images are selected by default. For tie points search just on selected images clear the checkbox **Select all images for automatic tie point measurement** on the **Orientation** tab of the **Parameters** window.

2. Use default setting of measurement parameters or set manually the **main parameters** for tie points search, measure and filter.

3. [optional] For more detailed tuning and refining of the main measurement parameters set the [additional parameters](#).
4. [optional] In order to use distributed processing during measurement of tie points coordinates, perform the following actions:
 1. Click the **Distributed processing...** button. The **Distributed measurement of tie points** window opens.

The **Maximum number of tasks for this project** value is displayed in the window. This parameter shows how many processing tasks is possible to divide the current project to.

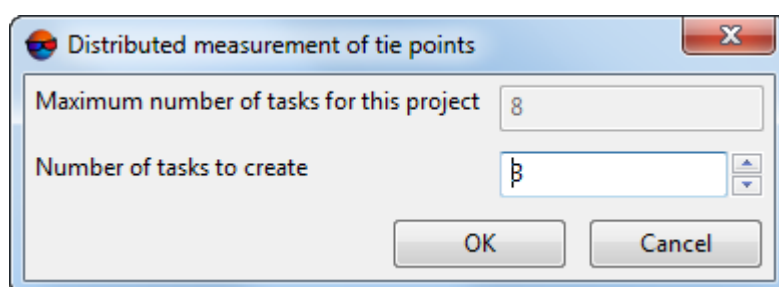


Fig. 66. Parameters of distributed measurement of tie points in automatic mode

2. Specify the **Number of tasks to create**, which will be processed on one computer. See the description of distributed processing setup in the [General information](#) User Manual.
3. Click OK to go back to previous window.
5. Click the **Start** button in the **Automatic tie points measurement** window to start operation of automatic measurement of points coordinates.
6. Open the [relative orientation report](#) to view results of relative orientation operation and to fix measurement errors.



The report will open automatically after the operation completion, if the appropriate checkbox is set (see below).

Main parameters of tie points measurement

The **Automatic tie points measurement** window allows to use presets of tie points measurements, or manually choose optimal combination of basic and additional parameters for automatic search, measurement and filtering of tie points.

Choose **Orientation > Automatic tie point measurement > Aerial survey (Area correlator)**. The **Automatic tie points measurement** window opens.

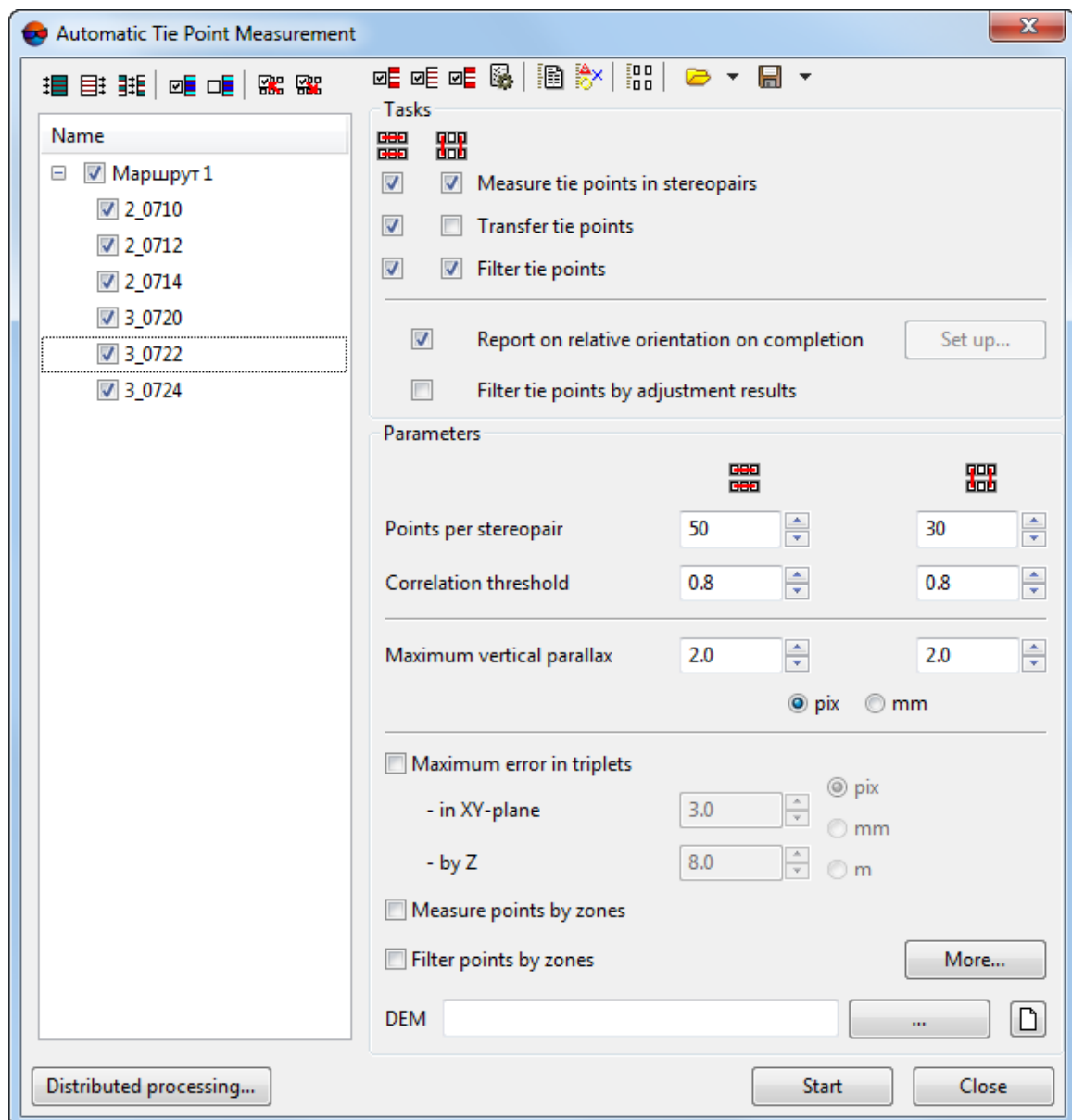





Fig. 67. The Automatic tie points measurement window

The **Automatic tie points measurement** window includes the following interface elements:


- the **images selection** toolbar used to open auxiliary windows, to save and load sets of parameters;
- a list of project images allows to select images, scheduled to perform automatic measuring of tie points coordinates;
- the **Tasks** section used to specify main actions (measurement, transfer, filtering, reporting) during operation of automatic measuring of tie points coordinates;





- the **Parameters** section used to specify main parameters of automatic measuring of tie points coordinates;
- the **More** button used to setup [additional parameters](#) of measuring of tie points coordinates;
- the **Start** button used to launch an operation of tie points measurement and to perform relative orientation in automatic mode;
- the **Distributed processing** button is used for automatic tie points measurement in distributed processing mode.

The system provides the following buttons in the toolbar to work with auxiliary windows:


-  – allows to select stereopairs where there is no tie points coordinates measurements, and their adjacent images;
-  – allows to select triplets without tie points;
-  – allows to select *interstrip* stereopairs where there is no tie points coordinates measurements;





When searching for stereopairs and triplets, excluded () points are also not taken into account. The Excluded status (in this case) is equivalent to no measurements. The user can change the status of a point using the appropriate tools of the [Triangulation points](#) window.

-  – allows (in case of already existing measured tie points) to deselect stereopairs, triplets, and inter-strip stereopairs by setting the following:
 - **Minimum points for inter-strip pairs;**
 - **Minimum points for in-strip pairs;**
 - **Minimum points for triplets.**
-  – allows to open the [Relative orientation report settings](#) window used to specify parameters and view a relative orientation report;
-  – allows to open the [Triangulation points](#) window used to view a list of triangulation points;
-  – allows to open the **Points measurement** module and open automatically open images selected in the list, if more than 6 images are chosen. Otherwise, an in-strip stereopair with image selected in the list will be opened.


To save and load sets of main and auxiliary parameters the system provides the following buttons:

-  – is used to load a set of parameters from *.x-ini file saved previously in active profile resources or out of them.

The arrow located next to the  button allows to open a drop-down menu containing the following items:

- **Load settings from file** allows to open the **Load settings** window used to load a set of parameters from *.x-ini file, located out of active profile resources;
 - **Reset settings to defaults** allows to use default settings;
-  – used to save setting of main and additional parameters to a file with *.x-ini extension in active profile resources.



To save setting to a file with *.x-ini extension located out of active profile resources, open drop-down list by clicking the arrow next to the  button and choose **Save settings to file....**



Setting saving is used to create files with settings directed to work with certain type of block, kind of images, or terrain, etc.

The **Tasks** section is used to specify the following actions during automatic tie points measurement:

- **Measure tie points in stereopairs** allows to perform search and measurement of tie points coordinates on in-strip and inter-strip stereopairs;



A stereopair is called in-strip, if it is formed by two adjacent images in a strip, and inter-strip is any other stereopair of a block.

- **Transfer tie points** allows to perform transfer of measured points to adjacent stereopairs (transfer of points located in triple overlap area to adjacent models), and transfer of tie points to adjacent strips;
- **Filter tie points by relative orientation** allows to perform points filtering that have measurements, exceeding specified values of errors thresholds;



Points check if to filter them or not, is performed sequentially by errors type – first check - whether the point falls within specified correlation threshold, then whether it does not exceed maximal vertical parallax value, and finally, search for triplet errors is performed, if the appropriate option is specified.

Check for exceeding correlation threshold is applied *only to new points* (if measured points are already available). In order to check *all* points whether they exceed correlation threshold, set the additional **Delete points with correlation below threshold** checkbox on the **Rejection** tab in the **Tie point measurement parameters** window of additional parameters.



It is possible to perform actions with tie points inside strips, between strips, or not perform at all.

- **Filter tie points by adjustment results** allows to perform automatic block adjustment using specified parameters and to filter measured tie points after that;



Points filtering using adjustment results is applied if there are blunders on images between strips. The filtering is performed using residuals tolerance specified in the **Adjustment parameters** window, see the “[Block adjustment](#)” User Manual.

- **Report on relative orientation on completion** allows to open the **Relative orientation report** window automatically to view and edit tie points measurements just after completing of automatic relative orientation.

The **Parameters** section allows to make the following settings of automatic measurement of tie points coordinates:

- **Points per stereopair** – allows to specify a number of points to be measured on in-strip and inter-strip stereopairs;



Resulting amount of measured points may be either greater than a predetermined amount – because of points transfer from adjacent stereopairs, or less due to further filtering. Default amount of points is 30 per each images pair in forward overlap and 10 points in side overlap. The minimum number of points to perform control by the vertical parallax residual – 6 points.



The **Points per stereopair** parameter depends on settings defined on the **Miscellaneous** tab in the [Tie point measurement parameters](#) window.

- **Correlation threshold (%)** – minimal acceptable value of correlation coefficient for tie points, that will be selected during automatic search;



Recommended values lie in range from 90 to 95%. In contrast to all other filtering criteria, this parameter directly influences on operation of points measurement and transfer. Check for exceeding of correlation threshold is performed only for new points (if there are already measured points). To check all measured points for exceeding of correlation threshold (usually, at final stage of collecting measurements of tie points) set the additional **Delete points with correlation below threshold** checkbox on the **Rejection** tab in the [additional parameters](#) window.

- **Maximum vertical parallax** (in pixels or mm) – threshold value for rejection executed after points measuring/transfer. On each step of rejection process, the program searches for the point with maximal Y-parallax on the stereopair and rejects it. After that, it makes relative orientation once more and the iteration is executed until maximal Y-parallax exceeds the parameter specified here, or until 6 points or less remain on stereopair. Recommended value is a pixel size;
- **Maximum error in triplets in XY-plane and by Z** (in pixels, meters or mm) – threshold discrepancy of points measurements on adjacent stereopairs in triple overlapping zone of adjacent images in a strip. Use the following formula to calculate values of acceptable errors in triplets:

$E_{max} \approx 2 E_{mean}$, where E_{mean} – acceptable mean error (recommended acceptable mean error value – 0.5 pix.).

Mean triplet errors in XY plane is calculated using the following formula:

$$RMS \approx \sqrt{2} E_{mean}$$

Mean error by Z equals the mean error value in XY plane multiplied by the ratio of focal length (f) to survey basis (b):

$$E_{mean}^z = \frac{f}{b} E_{mean}^{xy}.$$

- **Measure points by zones** – allows to apply a method of sequential measurement by zones of overlap area. If the checkbox is cleared, points search is performed over the whole area of images overlap. The system allows to select zones and define their size in the **Zones** section on the **Miscellaneous** tab of the [additional parameters](#) window;
- **Filter points by zones** – is used to filter points in stereopair zones sequentially;



The operation provides filtering the worst (by parallax) points on stereopair, passing zone by zone one after another. So the worst point on stereopair is found and deleted first, then the worst one in the next zone and so on. Uniformity of point's distribution on stereopair is also verified in such a way.

- **DEM** – allows to choose a DEM (if any) to consider its data during automatic tie points measurement. For this it is necessary to have saved adjustment results available.



This parameter allows to use DEM for calculation of the true position of the point. Thereby the required search area of points reduces.



Click the ☐ button to clear a DEM.

Additional parameters of automatic measurement of tie points coordinates

For more detailed setup and adjustment and refinement of the basic parameters of tie points coordinates measurement the **Tie point measurement parameters** window of additional parameters is used. It is opened using the **More** button located in the main [Automatic tie point measurement](#) window.

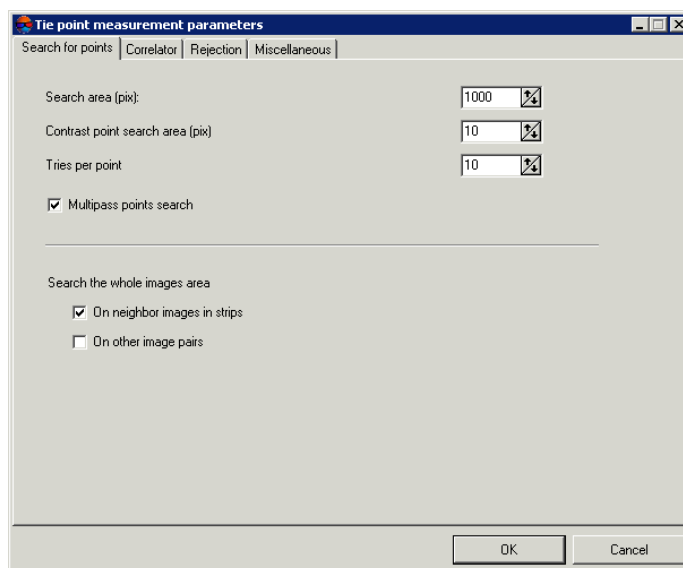


Fig. 68. Points search parameters

The **Tie point measurement parameters** window contains four tabs with parameters.



To reset to default parameters, delete the *ProjCorrMatchOptions.x-ini* file located in the project root folder.

The **Search for points** tab allows to setup the following parameters:

- **Search area** (pix) – allows to specify a “halfsize” of area of matching point search;
- **Contrast point search area** (pix) allows to search tie points in areas with maximal contrast (on images with clear objects outlines);



In some cases it is reasonable to measure points in areas with low contrast, for example, when forested areas have maximal contrast, and in these areas correlator's errors are very probable. In this case the **Contrast point search area** value should be set to 0.

- **Tries per point** – number of tries of matching point search with correlation coefficient value that exceeds specified in the search area;
- **Multipass points search** allows to perform points search and filtering on stereopairs in multiple passes with help of different algorithms. It is applied in case of insufficient quality of the block layout, when real relative rotation of images relative to each other is sufficiently big;



For multipass points search it is recommended to set correlation threshold high enough, for example, 95%.



It is recommended to use multipass points search for UAS images.

- **Search the whole images area** allows to specify images pairs to search points: adjacent images in each strip and/or non-adjacent pairs of images in a strip and inter-strip pairs of images.

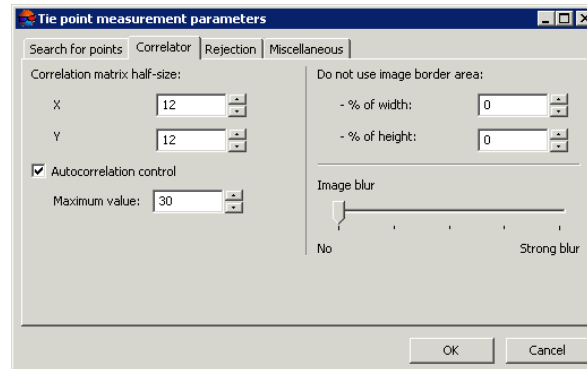


Fig. 69. Parameters of correlator

The **Correlator** tab is used to setup parameters of area correlator work and contains the following parameters:

- **Correlation matrix half size** (pix) allows to specify size of correlation matrix by X and Y axes;
- **Autocorrelation control** allows to specify level of auto-correlation – the **Maximum value** of sigma in Gaussoid that is the top limit of distribution of the mask correlation coefficient in a small area on the same image. The more the sigma value, the less probability of correct points measurement, which were measured using correlation with the given point as an initial one;
- **Do not use image border area** is used to specify a size of area near the image border, that is not used during correlation operation;



Service area width (2% of image width and height by default) should not be less than on the image; otherwise a big amount of “bad” points would be measured in image service areas.

- the **Image blur** slider is used to consider image material quality, from **No** to **Strong blur**.



For images without blur or with negligible blur it is *highly not recommended* to place the slider to position different from **No**.



In most cases the **Image blur** parameter is applied for processing of UAS images block.

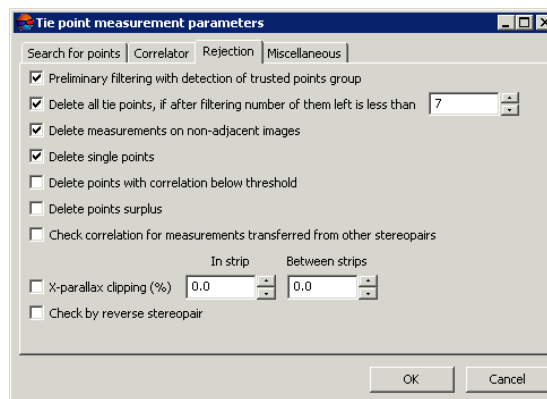


Fig. 70. Filtering parameters

The **Rejection** tab is used to setup filtering parameters of points found and contains the following options:

- **Preliminary filtering with detection of trusted points group** is used to preliminary filtering of blunders, that do not allow calculate correctly angular elements of relative orientation (see the parameters of trusted points group on the **Miscellaneous** tab);
- **Delete all tie points, if after filtering number of them left is less than** specified number – allows to delete *all tie points on a stereopair*, acquired during operation of automatic measurement of points coordinates, if after their filtering their number is not sufficient to perform correct relative orientation;
- **Delete measurements on non-adjacent images** allows to filter potentially erroneous points, measured on non-adjacent images inside a strip;



To measure tie points for UAS images *in two steps* it is recommended to set the **Delete measurements on non-adjacent images** checkbox on the first step and to not to use this parameter on the second step.

- **Delete single points** allows to reject points measured on single images;
- **Delete points with correlation below threshold** allows to delete points previously measured using correlator, if their correlation coefficient is below threshold value specified in the **Correlation threshold** field of the **Automatic tie point measurement** window;



It is recommended to use the option for recurrent or final points filtration, since the filtering covers *all* measured points, not only new ones, added during just another start of automatic tie points measurement operation.

- **Delete points surplus** allows to delete points, if their number exceeds number specified in the **Points per stereopair** field of the **Automatic tie point measurement** window, sorted by the Y-parallax in descending order;



The parameter considers whether the **Filter points by zones** checkbox is marked, that allows to delete points evenly. It is recommended to use the option after the initial tie points measurement on UAS images.



The points are deleted regardless of type and number of measurements per point (the system may delete both GC point and the points in triple overlap).

- **Check correlation of measurements transferred from other stereopairs** is used to check on each stereopair correlation coefficient of measurements, collected during points transfer from other stereopairs, since the chain of such transfers may lead to errors accumulation and bring unacceptable result;
- **X-parallax clipping (%)** allows to specify number of points with minimal and maximal x-parallax (relatively to total amount of points) which will be deleted after filtering **in strip** and **between strips**.



It is recommended to apply this rejection method if erroneous points are dispersed clearly along stereopair basis (if, for example, a highway with bright marking goes in parallel to survey basis and correlator puts points on marking line elements, which do not correspond with each other).

- **Check by reverse stereopair** –allows to check the search results on reverse stereopair; if the results are not equal, point deletes;

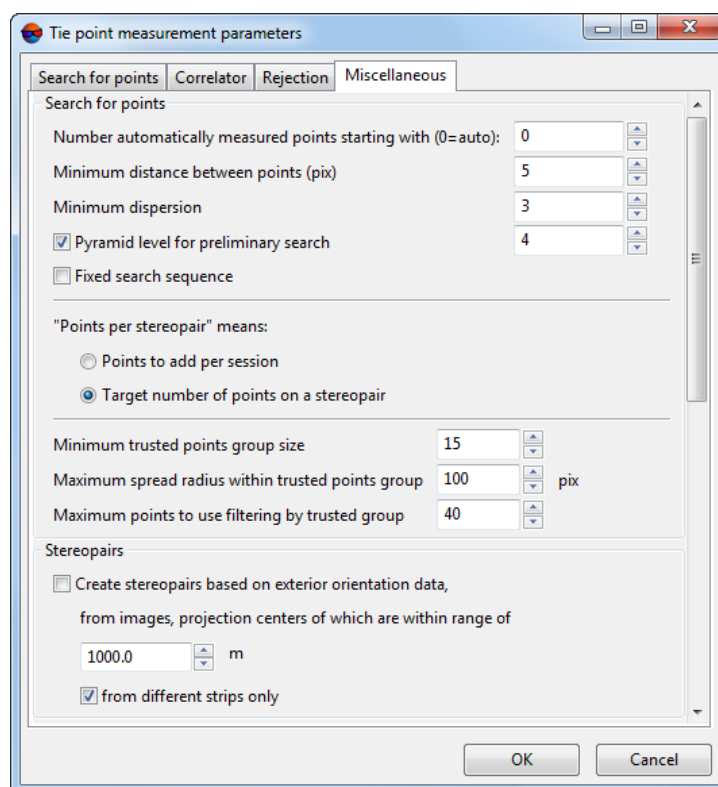


Fig. 71. Miscellaneous parameters

The **Miscellaneous** tab contains sections and options to setup the following additional parameters:

- **Number automatically measured points starting with** is used for automatic numbering of measured tie points starting with number, specified in the entry field, that allows to distinguish these points from the ones already measured on the project images;



Regardless of the set value, the system does not generate points with duplicate numbers. If the point with some number already exists, then this number will be skipped when creating new points.

- **Minimum distance between points** (pix) allows to specify minimal distance in pixels between points measured on the image;



It is recommended to increase the value of this parameter, when the problems with block adjustment occur. The parameter is considered only during measurement new points. Existing tie points are not rejected.

- **Minimal dispersion** allows to specify minimal dispersion of mask to protect from points search on the clouds and water bodies;



The option is used to exclude points in monotonous areas, for example, for satellite scanner images, if there are black strips on images borders, and for overexposure due to cloudiness.

- **Pyramid level for preliminary search** (only for central projection images) – allows to choose an image pyramid level used to preliminary search of points. If the checkbox is set on, preliminary search is performed by source image;
- **Fixed search sequence** – allows to obtain the same results of automatic measurement of tie points coordinates during multiple runs of the operation with the same initial parameters;
- **The “Points per stereopair”** parameter influences on the **Points per stereopair** parameters located in the **Automatic tie point measurement** window and allows to select the following number of points:
 - **Points to add per session** – values specified in the main window, that mean a number of *new* points, which will be added to already measured ones;
 - **Target number of points on a stereopair** – values specified in the main window, that define *total* points number;



The resulting number of measured points may be both greater than a predetermined amount – due to points transfer from adjacent stereopairs, and less due to the subsequent rejection of points. Default value is 30 points on each in-strip images pair, and 10 points – in inter-strip overlap. The minimum number of points to control the vertical parallax residual is 6.

- parameters which allow to specify *trusted points group* to be used as a master sample for points rejection (see the **Preliminary filtering with detection of trusted points group** parameter on the **Rejection** tab). A group of points is considered as trusted if the following two conditions are met during the points search:
 1. The distance between the point on one image and the corresponding point on another image should not exceed the parameter specified in the **Maximum spread radius within trusted points group** input field.
 2. Number of points found, which satisfy to the first condition should not be less than the parameter specified in the **Minimum trusted points group size** input field.

If a trusted group has been found, it supposedly means that angles of relative orientation have been computed correctly and the points rejection can be performed using these data. Otherwise, the rejection of points will not be executed, even if the **Preliminary filtering with detection of trusted points group** checkbox is set on the **Rejection** tab.

The **Maximum points to use filtering by trusted group** parameter is used to specify the limitation on the number of points to reject.



It is recommended to set the **Maximum points to use filtering by trusted group** value from 40 to 60. It is not recommended to set more than 60 points.

The **Stereopairs** section contains the following parameters:

- **Create stereopairs based on exterior orientation data, from images, projection centers of which are within range of** – if this option is checked, the stereopairs will be composed from images, projection centers of which are located at the distance no more than a specified value (in meters), otherwise, the stereopairs are composed from nearest images in a strip.
- **From different strips only** – if this option is checked, the in-strip stereopairs will not be considered. Otherwise, all in-strip stereopairs will be considered, including the nonadjacent.

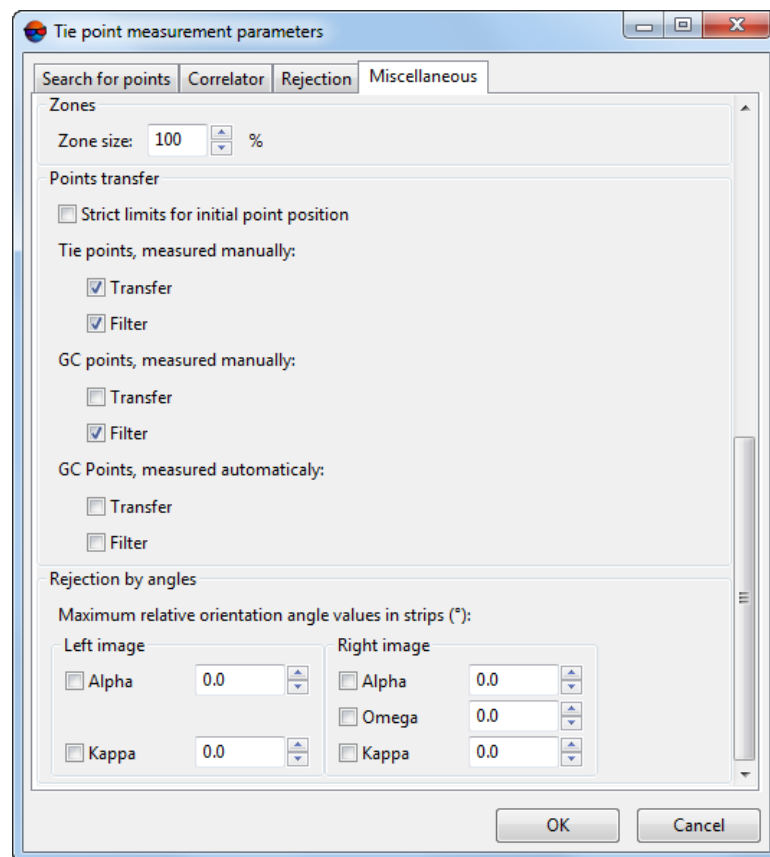


Fig. 72. Miscellaneous parameters

The **Zones** section allows to define a zone size on a stereopair, where the system performs automatic search and measurement of tie points coordinates. Information about recommended zones is located in the [Section 4.1](#).

The **Points transfer** section contains the following parameters:

- **Strict limits for initial point position** – if the checkbox is set, the system performs search for a point *only inside* of image, otherwise, the search is possible out of the image boundary, if the **Search area** parameter value on the **Search for points** tab exceeds the image size.
- **Tie points, measured manually** – allows to **transfer** and **filter** tie points, measured manually.



If checkboxes for filter are set on, but checkboxes for transfer are set off, filter does not perform, because there is no transferred points.

- **GC points, measured manually** – allows to **transfer** and **filter** GC points, measured manually.



If checkboxes for filter are set on, but checkboxes for transfer are set off, filter does not perform, because there is no transferred points.

- **GC points, measured automatically** – allows to **transfer** and **filter** GC points, measured automatically.



If checkboxes for filter are set on, but checkboxes for transfer are set off, filter does not perform, because there is no transferred points.

The **Rejection by angles** section allows to specify parameters of measured points filtering by single or multiple relative orientation parameters of the right or left image.

In some cases after automatic measurement of tie points coordinates due to erroneous points the images are rotated in a block and their relative orientation parameters are calculated incorrectly. To prevent images rotation the filtering of measured tie points by the values of the rotation angle is used. To do this it is necessary to change angles threshold value (in degrees) for each of stereopair elements. As a result, the points which cause exceeding of angles thresholds will be rejected after relative orientation recalculation.



It is not recommended to use this method of rejection for blocks, in which the images can actually be rotated in relation to each other, since in this case the likelihood of removing properly placed tie points increases.

4.7.2. Feature-based correlator



This function is not available for the satellite scanner imagery or ADS projects.

Automatic measurement of tie points coordinates

To measure tie points coordinates in automatic mode perform the following actions:

1. Choose **Orientation › Automatic tie point measurement › Aerial survey (Feature-based correlator)**. **Automatic tie points measurement** window opens.



For automatic measurements all images are selected by default. For tie points search just on selected images clear the checkbox **Select all images for automatic tie point measurement** on the **Orientation** tab of the **Parameters** window.

2. Use default setting of measurement parameters (*presets*) or set manually the main parameters for tie points search, measure and filter.
3. [optional] Specify the adjustment parameters, if it is necessary to perform the adjustment on the current project step, otherwise – clear the **Make block adjustment** checkbox..

4. [optional] In order to use distributed processing during measurement of tie points coordinates, perform the following actions:
 1. Change settings and run the distributed processing server/client (see the “*Distributed processing*” chapter in the “[General information about system](#)” User Manual).
 2. Click the **Distributed processing...** button. The **Distributed processing settings** window opens.

Specify the **Maximum number of parallel tasks** value is displayed in the window. This parameter shows how many processing tasks is possible to divide the current project to.



In case the workstation processor supports the *hyperthreading technology*, it is recommended to reduce the **maximum number of parallel tasks** by half in order to ensure system's stability.



Hyper-threading (hyper-threading technology) is simultaneous multithreading implementation used to improve parallelization of computations. With HTT, one physical core appears as two processors to the operating system, allowing concurrent scheduling of two processes per core.

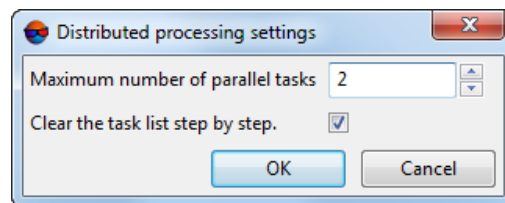


Fig. 73. Parameters of distributed measurement of tie points in automatic mode

3. The system allows to **clear the task list step by step** in the distributed processing monitor (tasks are removed from the list as they are successfully completed).

Clearing the task list makes it possible to limit the increasing size of the distributed processing database, what can significantly affect system performance.

It is strongly suggested to clear the task list when processing large amounts of data on workstations with limited disk space.

Full display of the task list (for further analysis of their logs) may be feasible when restarting calculations, if the previous data processing session failed.

4. Click OK to go back to previous window.



The Progress bar remains open during the entire operation running, allowing the user to directly monitor the progress of data processing from the *PHOTOMOD* interface

without opening the **Monitor for distributed processing** (see “Progress bar for distributed processing” in the “[General information](#)” User Manual).

5. Click the **OK** button in the **Automatic tie points measurement** window to start operation of automatic measurement of points coordinates.
6. The [block processing report](#) opens automatically after the operation is completed, if the adjustment was also carried out (see the **Make block adjustment** checkbox below).

Main parameters of tie points measurement

The **Automatic tie points measurement** window allows to use parameters presets of tie points measurement, or to manually choose the optimal combination of basic and additional parameters for automatic tie points search, measurement and filtering.

Choose **Orientation > Automatic tie point measurement > Aerial survey (Feature-based correlator)**. **Automatic tie points measurement** window opens.

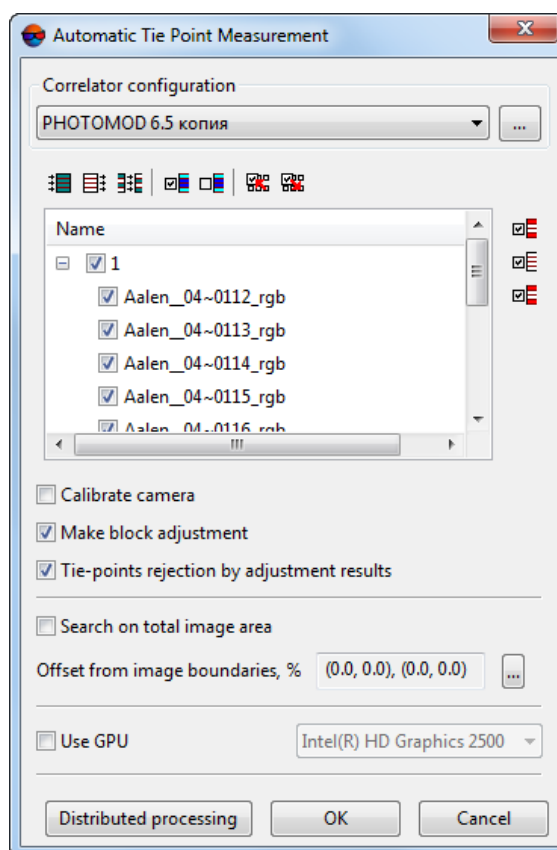





Fig. 74. The Automatic tie points measurement window


The **Automatic tie points measurement** window includes the following interface elements:

- the **images selection** toolbar used to open auxiliary windows, to save and load sets of parameters;
- a list of project images allows to select images, scheduled to perform automatic measuring of tie points coordinates;
- the **Correlator configuration** section is used to load, create and edit *sets of parameters of automatic tie points measurement*;
- the **Ok** button used to launch an operation of tie points measurement and to perform relative orientation in automatic mode;
- the **Distributed processing** button is used for automatic tie points measurement in distributed processing mode.

The system provides the following buttons in the toolbar to work with auxiliary windows:

-  – allows to select stereopairs where there is no tie points coordinates measurements, and their adjacent images;
-  – allows to select triplets without tie points;
-  – allows to select *interstrip* stereopairs where there is no tie points coordinates measurements;



When searching for stereopairs and triplets, excluded () points are also not taken into account. The Excluded status (in this case) is equivalent to no measurements. The user can change the status of a point using the appropriate tools of the **Triangulation points** window.

To configure automatic tie points measurement and (optionally) for further adjustment procedure the following parameters are used:

- [optional] clear the **Calibrate camera** checkbox if camera calibration has already done and is not needed;



It is recommended to clear the **Calibrate camera** checkbox only if there is reason to trust the camera calibration. It is necessary to consider, that if the calibration was not carried out in actual operating conditions, then significant discrepancies in the obtained calibration parameters may occur.



If *polyplets* (sets of several overlapped images located on different strips) are not found, one of camera calibration stages (calibration by polyplets) will be skipped (an appropriate warning message will appear). Other calibration stages will be carried out.



In certain cases, since some coefficients can be dependent, it is impossible to calculate corrections to them (during camera calibration, before performing adjustment). In such cases, some of these coefficients can be automatically excluded from the calibration process (but not from the adjustment process) i.e. during data processing, the initial coefficient value will be used, without introducing corrections. An appropriate info message is to be displayed in

the progress bar (see the “Loading progress window” section in the “[General information](#)” User Manual).

- [optional] clear the **Make block adjustment** checkbox if the adjustment operation is not necessary at this stage of the project;
- [optional] clear the **Search on total image area** checkbox, to exclude from tie point search those areas of a block where there are no image overlap according to rough block layout results. This will allow to increase the system speed and improve the correlator accuracy.



This checkbox is recommended only if primary block layout was performed correctly, after visual estimation of image positions.



In case of aerial survey data processing, primary block layout is as usual quite accurate for imagery provided with correct elements of exterior orientation and taken with off-nadir angle no more than 15 degrees.

- In order not to use boundary regions of imagery while search, set the **Offset from image boundaries, %** by clicking the button. The **Image margin** window opens. Set image margins in percent which are not to be involved in points search;

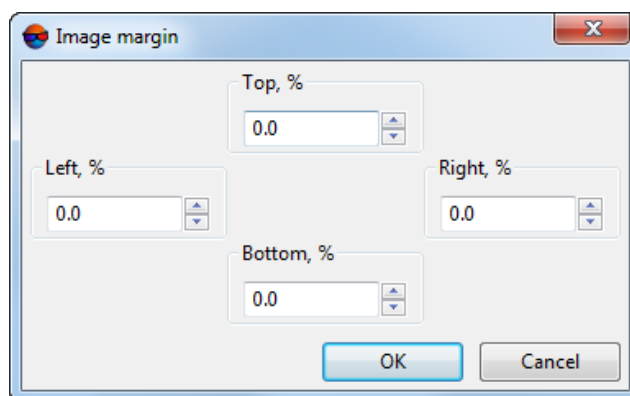


Fig. 75. The Image margin window

- To increase the system performance through graphic processing unit resources, set the **Use GPU** checkbox and select the desired device from the drop-down list;



The intensity of GPU usage can be monitored using various free software. *Windows 10* users can monitor GPU activity through the **Windows Task Manager (Performance Tab)**.



It is recommended to use modern graphics adapters with at least 4-6 GB of memory, especially in the case of parallel execution of several tasks in distributed processing mode.

It should be considered that the performance of a video adapter as an extra device for computations is not directly dependent on its memory amount but is influenced by the algorithms used and features of the system architecture. If there is a choice, first of all, *NVIDIA* video adapters are preferable.



During distributed processing, video adapters are to be selected in the **Monitor for Distributed Processing** window, individually for each computer used as a distributed processing client (see “Computers” in the “[General information](#)” User Manual. However, video adapters’ resources will be used for distributed computations only if the **Use GPU** checkbox is set in the current window.

If the computer used to configure the operation options (*server*) is also used as one of the *clients*, the selection of the video adapter used by it is also carried out through the **Monitor for Distributed Processing**, regardless of which device was selected in the drop-down list in the current window (this choice is taken into account only in the case of standard data processing mode).

The **Correlator configuration** section is used to load, create and edit *presets* – sets of parameters of automatic tie points measurement;

- the download button in the right part of the **Correlator configuration** section allows to open the **Correlator precision** window, which contains a list of available (both predefined and user-created) *presets* and the following buttons:

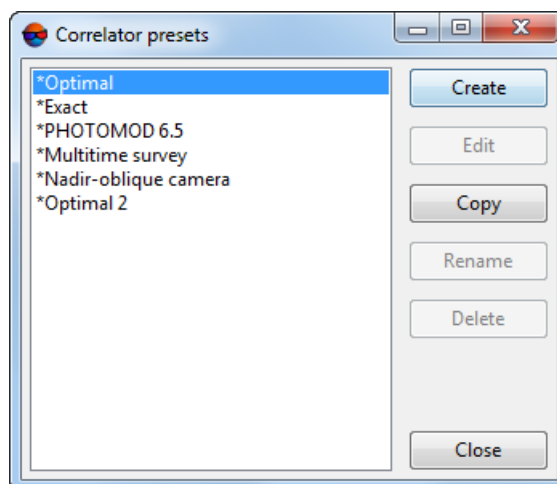


Fig. 76. The Correlator precision window

- **Create** – allows to create a custom preset – set of parameters of automatic tie points measurement. Click the **Create** button to open the **Enter entry** window, where user should enter a name for a preset to be created (default *user preset*).

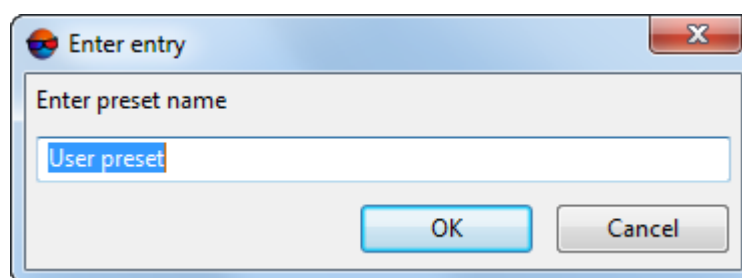


Fig. 77. The Enter entry window



It is not allowed to create presets with identical names. When you try to create presets with identical names, the system opens a window with a corresponding error message.

Clicking the OK button opens the **Edit parameters** window, where you should manually specify the following parameters:

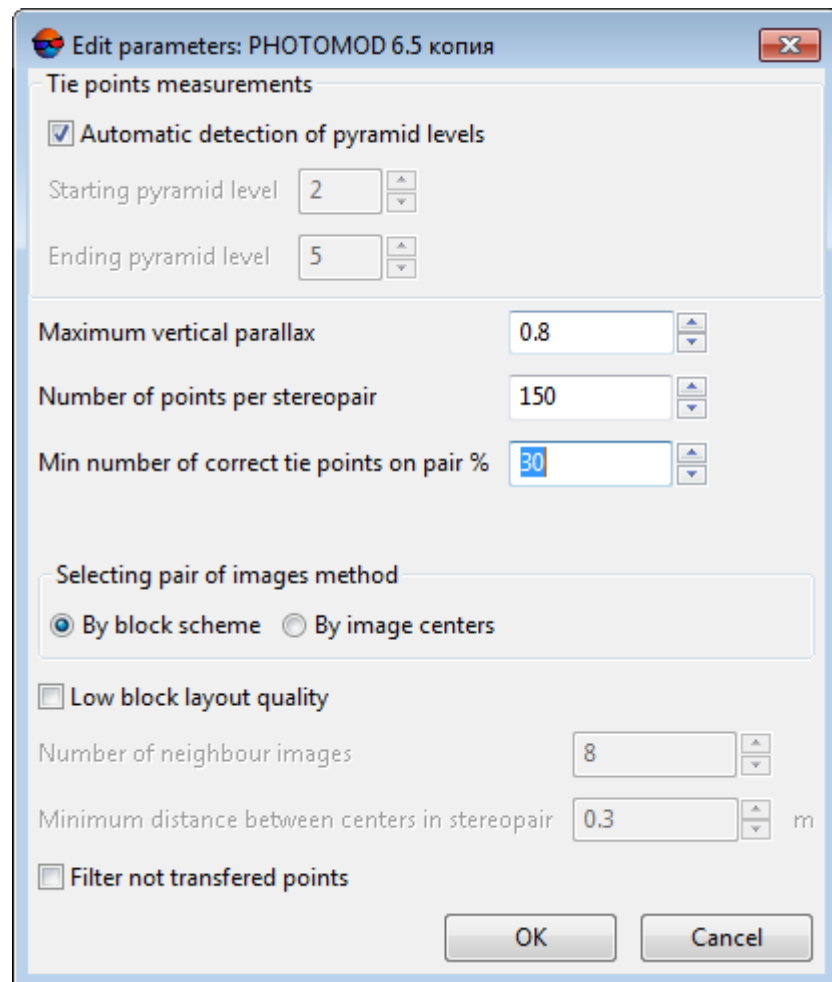


Fig. 78. The Edit parameters window

- **Starting pyramid level** – it is recommended to increase the value of starting pyramid level when system performance is insufficient, and when there is no high requirements to processing results accuracy. Recommended value of starting pyramid level is 1. The value of the starting pyramid level that equals to zero provides maximum accuracy of the results, but leads to increasing of data processing time;
- **Ending pyramid level** – it is recommended to increase the value of ending pyramid level when using data with different resolution (including cases of significant difference in spatial resolution within *one* image);



For example, when using data which resolution varies 2 times, it is recommended to increase the default value of the ending level of the pyramid on the one.

- **Maximum vertical parallax** (in pixels or mm) – threshold value for rejection executed after points measuring/transfer. On each step of rejection process, the program searches for the point with maximal Y-parallax on the stereopair and rejects it. After that, it makes relative orientation once more and the iteration is executed until maximal Y-parallax exceeds the parameter specified here, or until 6 points or less remain on stereopair. Recommended value is a pixel size;

- **Points per stereopair** – allows to specify a number of points to be measured on in-strip and inter-strip stereopairs;



The resulting number of measured points may be both greater than a predetermined amount – due to points transfer from adjacent stereopairs, and less due to the subsequent rejection of points. Default value is 30 points on each in-strip images pair, and 10 points – in inter-strip overlap. The minimum number of points to control the vertical parallax residual is 6.

- **Minimal correct matching points in pair**, in percent allows to exclude from the processing “bad” stereopairs that do not match the given values. The increase of this parameter can improve the system performance by excluding a portion of data from the processing;



Default value of this parameter is 30%.



When the default value increase, an approximate estimation of the system speed change is displayed – **faster than 30% in ... times**.

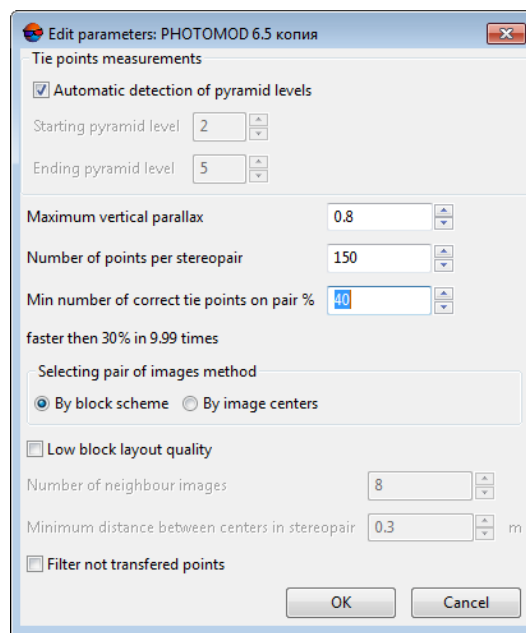


Fig. 79. The Edit parameters window



When the default value decrease, an approximate estimation of the system speed change is displayed – **slower than 30% in ... times**.

- Set the image pair selection method: **by block scheme** (set the **Low block layout quality** checkbox, if appropriate) or **by image centers** (set the **number of neighbour images** and **minimum distance between centers in stereopair**);



In case of the processing of quite high-quality data with satisfactory overlap, limiting the number of adjacent images leads to a significant increase of data processing speed, without affecting the accuracy of the final results.

Limiting the minimum distance between two centers in a stereopair allows to exclude from processing stereopairs with projection centers that are too close to each other.



The **Low block layout quality** checkbox allows to divide the process of stereopair search **by block scheme** into several iterations, thereby increasing the accuracy of final results.

- Set the **Filter non-transferred points** checkbox on to reject points located on inter-strip stereopairs. A point will be filtered, if the system recognizes it on a single image of some strip.

When you click OK, the system creates a new user preset – a set of parameters used for automatic tie points measurement.

- the **Edit** button allows to open the **Edit parameters** window to change settings of the selected preset.

- the **Copy** button allows to copy a preset.
- the **Rename** button allows to rename a preset.
- the **Delete** button allows to delete a preset.
- the **Close** button allows to close the **Correlator precision** window.
- The arrow to the left of the button which opens the **Correlator precision** window allows to open a drop-down list, used to select one of the following presets.

The system provides a set of predefined presets, allowing to vary the settings of automatic tie point measurements. Predefined presets are marked by the asterisk symbol “*” – **Optimal**, **Optimal 2**, **Multitime survey**, **Nadir-oblique camera**, **Exact** and **PHOTOMOD 6.5** correlator settings.



The system does not allow the user to edit the predefined presets. A copy of the predefined preset is available for editing, as well as a custom preset.

4.7.3. UAS



This function is not available for the satellite scanner imagery or ADS projects.

Automatic measurement of tie points coordinates

To measure tie points coordinates in automatic mode perform the following actions:

1. Choose **Orientation › Automatic tie point measurement › UAS**. The **Automatic tie points measurement** window opens.



For automatic measurements all images are selected by default. For tie points search just on selected images clear the checkbox **Select all images for automatic tie point measurement** on the **Orientation** tab of the **Parameters** window.

2. Use default settings of measurement parameters (*presets*) or set manually the main parameters for tie points search, measure and filter.
3. [optional] Specify the adjustment parameters, if it is necessary to perform the adjustment on the current project step, otherwise – clear the **Make block adjustment** checkbox.
4. [optional] In order to use distributed processing during measurement of tie points coordinates, perform the following actions:

1. Change settings and run the distributed processing server/client (see the “*Distributed processing*” chapter in the “[General information about system](#)” User Manual).
2. Click the **Distributed processing...** button. The **Distributed processing settings** window opens.

Specify the **Maximum number of parallel tasks** value is displayed in the window. This parameter shows how many processing tasks is possible to divide the current project to.



In case the workstation processor supports the *hyperthreading technology*, it is recommended to reduce the **maximum number of parallel tasks** by half in order to ensure system's stability.



Hyper-threading (hyper-threading technology) is simultaneous multithreading implementation used to improve parallelization of computations. With HTT, one physical core appears as two processors to the operating system, allowing concurrent scheduling of two processes per core.

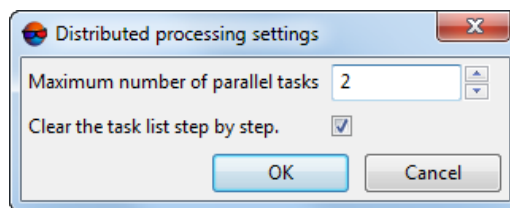


Fig. 80. Parameters of distributed measurement of tie points in automatic mode

3. The system allows to **clear the task list step by step** in the distributed processing monitor (tasks are removed from the list as they are successfully completed).

Clearing the task list makes it possible to limit the increasing size of the distributed processing database, what can significantly affect system performance.

It is strongly suggested to clear the task list when processing large amounts of data on workstations with limited disk space.

Full display of the task list (for further analysis of their logs) may be feasible when restarting calculations, if the previous data processing session failed.

4. Click OK to go back to previous window.



The Progress bar remains open during the entire operation running, allowing the user to directly monitor the progress of data processing from the *PHOTOMOD* interface without opening the **Monitor for distributed processing** (see “Progress bar for distributed processing” in the “[General information](#)” User Manual).

5. Click the **OK** button in the **Automatic tie points measurement** window to start operation of automatic measurement of points coordinates.
6. The [block processing report](#) opens automatically after the operation is completed, if the adjustment was also carried out (see the **Make block adjustment** checkbox below).

Main parameters of automatic tie points measurement

The **Automatic tie point measurement** window allows to use parameters presets of tie points measurement, or to manually choose the optimal combination of basic and additional parameters for automatic tie points search, measurement and filtering.

Choose **Orientation > Automatic tie point measurement > UAS**. The **Automatic tie points measurement** window opens.

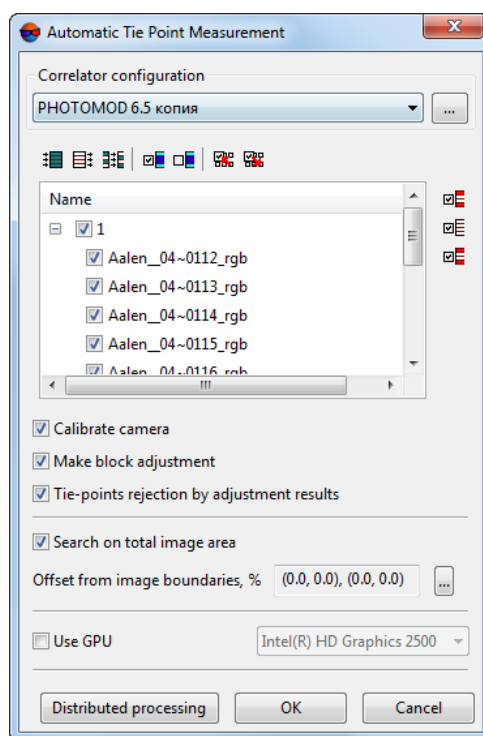





Fig. 81. The Automatic tie points measurement window

The **Automatic tie points measurement** window includes the following interface elements:


- the [images selection](#) toolbar used to open auxiliary windows, to save and load sets of parameters;
- a list of project images allows to select images, scheduled to perform automatic measuring of tie points coordinates;

- the **Correlator configuration** section is used to load, create and edit sets of parameters of automatic tie points measurement;
- the **OK** button used to launch an operation of tie points measurement and to perform relative orientation in automatic mode;
- the **Distributed processing** button is used for automatic tie points measurement in distributed processing mode.

The system provides the following buttons in the toolbar to work with auxiliary windows:

-  – allows to select stereopairs where there is no tie points coordinates measurements, and their adjacent images;
-  – allows to select triplets without tie points;
-  – allows to select *interstrip* stereopairs where there is no tie points coordinates measurements;



When searching for stereopairs and triplets, excluded () points are also not taken into account. The Excluded status (in this case) is equivalent to no measurements. The user can change the status of a point using the appropriate tools of the **Triangulation points** window.

To configure automatic tie points measurement and (optionally) for further adjustment procedure the following parameters are used:

- [optional] clear the **Calibrate camera** checkbox if camera calibration has already done and is not needed;



It is recommended to clear the **Calibrate camera** checkbox only if there is reason to trust the camera calibration. It is necessary to consider, that if the calibration was not carried out in actual operating conditions, then significant discrepancies in the obtained calibration parameters may occur.



If *polyplets* (sets of several overlapped images located on different strips) are not found, one of camera calibration stages (calibration by polyplets) will be skipped (an appropriate warning message will appear). Other calibration stages will be carried out.



In certain cases, since some coefficients can be dependent, it is impossible to calculate corrections to them (during camera calibration, before performing adjustment). In such cases, some of these coefficients can be automatically excluded from the calibration process (but not from the adjustment process) i.e. during data processing, the initial coefficient value will be used, without introducing corrections. An appropriate info message is to be displayed in the progress bar (see the "Loading progress window" section in the "**General information**" User Manual).

- [optional] clear the **Make block adjustment** checkbox if the adjustment operation is not necessary at this stage of the project;


- [optional] clear the **Search on total image area** checkbox, to exclude from tie point search those areas of a block where there are no image overlap according to rough block layout results. This will allow to increase the system speed and improve the correlator accuracy.



This checkbox is recommended only if primary block layout was performed correctly, after visual estimation of image positions.



In case of aerial survey data processing, primary block layout is as usual quite accurate for imagery provided with correct elements of exterior orientation and taken with off-nadir angle no more than 15 degrees.

- In order not to use boundary regions of imagery while search, set the **Offset from image boundaries, %** by clicking the  button. The **Image margin** window opens. Set image margins in percent which are not to be involved in points search;

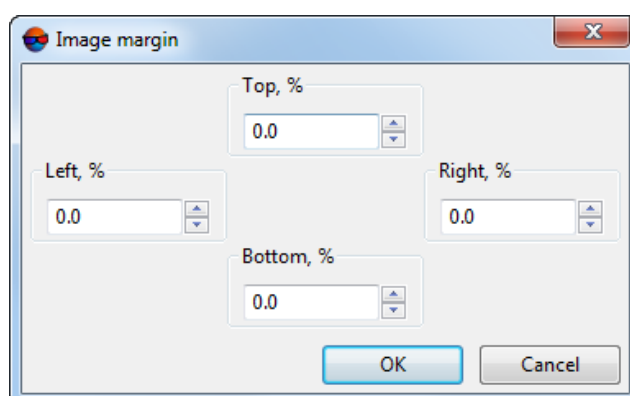


Fig. 82. The Image margin window

- To increase the system performance through graphic processing unit resources, set the **Use GPU** checkbox and select the desired device from the drop-down list;



The intensity of GPU usage can be monitored using various free software. *Windows 10* users can monitor GPU activity through the **Windows Task Manager (Performance Tab)**.



It is recommended to use modern graphics adapters with at least 4-6 GB of memory, especially in the case of parallel execution of several tasks in distributed processing mode.

It should be considered that the performance of a video adapter as an extra device for computations is not directly dependent on its memory amount but is influenced by the algorithms used and features of the system architecture. If there is a choice, first of all, *NVIDIA* video adapters are preferable.



During distributed processing, video adapters are to be selected in the **Monitor for Distributed Processing** window, individually for each computer used as a distributed processing client (see "Computers" in the "[General information](#)" User Manual. However, video adapters' resources will be used for distributed computations only if the **Use GPU** checkbox is set in the current window.

If the computer used to configure the operation options (*server*) is also used as one of the *clients*, the selection of the video adapter used by it is also carried out through the **Monitor for Distributed Processing**, regardless of which device was selected in the drop-down list in the current window (this choice is taken into account only in the case of standard data processing mode).

The **Correlator configuration** section is used to load, create and edit *presets* – set of parameters of automatic tie points measurement;

- the download button in the right part of the **Correlator configuration** section allows to open the **Correlator precision** window, which contains a list of available (both predefined and user-created) presets and the following buttons:

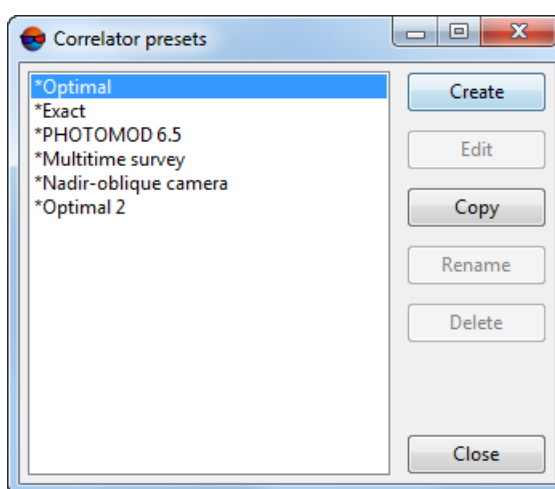


Fig. 83. The Correlator precision window

- **Create** – allows to create a custom preset – set of parameters of automatic tie points measurement. Click the **Create** button to open the **Enter entry** window, where user should enter a name for a preset to be created (default *user preset*).

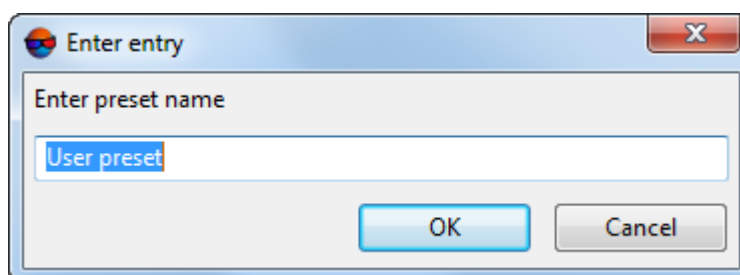


Fig. 84. The Enter entry window



It is not allowed to create presets with identical names. When you try to create presets with identical names, the system opens a window with a corresponding error message.

Clicking the OK button opens the **Edit parameters** window, where you should manually specify the following parameters:

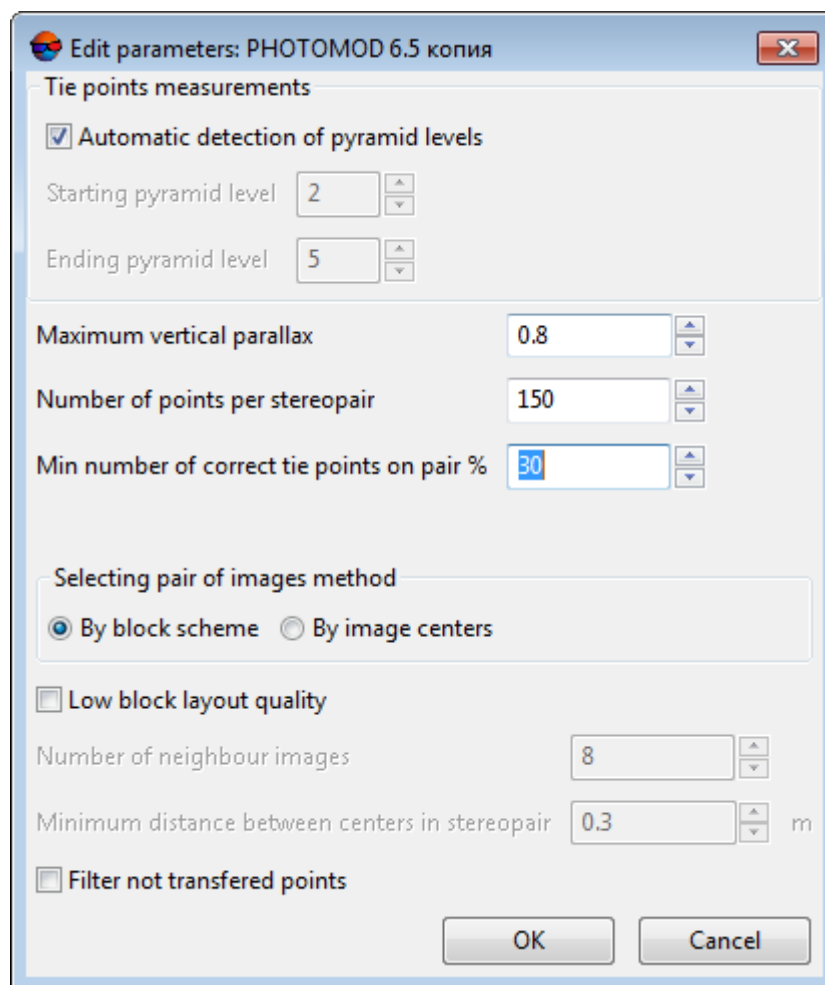


Fig. 85. The Edit parameters window

- **Starting pyramid level** – it is recommended to increase the value of starting pyramid level when system performance is insufficient, and when there is no high requirements to processing results accuracy. Recommended value of starting pyramid level is 1. The value of the starting pyramid level that equals to zero provides maximum accuracy of the results, but leads to increasing of data processing time;
- **Ending pyramid level** – it is recommended to increase the value of ending pyramid level when using data with different resolution (including cases of significant difference in spatial resolution within *one* image);



For example, when using data which resolution varies 2 times, it is recommended to increase the default value of the ending level of the pyramid on the one.

- **Maximum vertical parallax** (in pixels or mm) – threshold value for rejection executed after points measuring/transfer. On each step of rejection process, the program searches for the point with maximal Y-parallax on the stereopair and rejects it. After that, it makes relative orientation once more and the iteration is executed until maximal Y-parallax exceeds the parameter specified here, or until 6 points or less remain on stereopair. Recommended value is a pixel size;
- **Points per stereopair** – allows to specify a number of points to be measured on in-strip and inter-strip stereopairs;



The resulting number of measured points may be both greater than a predetermined amount – due to points transfer from adjacent stereopairs, and less due to the subsequent rejection of points. Default value is 30 points on each in-strip images pair, and 10 points – in inter-strip overlap. The minimum number of points to control the vertical parallax residual is 6.

- **Minimal correct matching points in pair**, in percent allows to exclude from the processing “bad” stereopairs that do not match the given values. The increase of this parameter can improve the system performance by excluding a portion of data from the processing;



Default value of this parameter is 30%.



When the default value increase, an approximate estimation of the system speed change is displayed – **faster than 30% in ... times**.

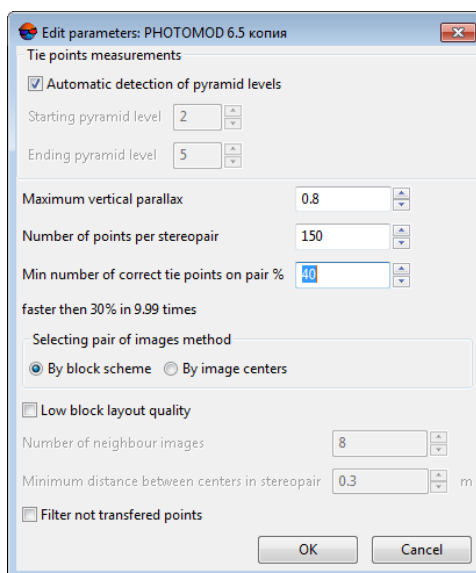


Fig. 86. The Edit parameters window



When the default value decrease, an approximate estimation of the system speed change is displayed – **slower than 30% in ... times**.

- Set the image pair selection method: **by block scheme** (set the **Low block layout quality** checkbox, if appropriate) or **by image centers** (set the **number of neighbour images** and **minimum distance between centers in stereopair**);



In case of the processing of quite high-quality data with satisfactory overlap, limiting the number of adjacent images leads to a significant increase of data processing speed, without affecting the accuracy of the final results.

Limiting the minimum distance between two centers in a stereopair allows to exclude from processing stereopairs with projection centers that are too close to each other.



The **Low block layout quality** checkbox allows to divide the process of stereopair search **by block scheme** into several iterations, thereby increasing the accuracy of final results.

- Set the **Filter non-transferred points** checkbox on to reject points located on inter-strip stereopairs. A point will be filtered, if the system recognizes it on a single image of some strip.

When you click OK, the system creates a new user preset – a set of parameters used for automatic tie points measurement.

- the **Edit** button allows to open the **Edit parameters** window to change settings of the selected preset.
- the **Copy** button allows to copy a preset.
- the **Rename** button allows to rename a preset.
- the **Delete** button allows to delete a preset.
- the **Close** button allows to close the **Correlator precision** window.
- The arrow to the left of the button which opens the **Correlator precision** window allows to open a drop-down list, used to select one of the following presets.

The system provides a set of predefined presets, allowing to vary the settings of automatic tie point measurements. Predefined presets are marked by the asterisk symbol “*” – **Optimal**, **Optimal 2**, **Multitime survey**, **Nadir-oblique camera**, **Exact** and **PHOTOMOD 6.5** correlator settings.



The system does not allow the user to edit the predefined presets. A copy of the predefined preset is available for editing, as well as a custom preset.


4.8. Relative orientation report

4.8.1. Report parameters and output

The system allows to view the results of relative orientation operation after measurement of tie points coordinates. To view and analyze the data, and control accuracy of relative orientation the system allows to generate a report, that is formed considering specified parameters of accuracy control, residuals threshold and data output format.


Relative orientation and accuracy control includes the following steps:

- accuracy control for measurements on stereopairs using residual vertical parallaxes;
- accuracy control for measurements in triple overlap zones using discrepancies in tie points measurements taken on two adjacent stereopairs (models);
- control of tie points number and uniformity of their distribution on stereopairs and in triplets;
- control of difference between kappa angle and a block scheme.

It is possible to view the relative orientation report in the **Automatic tie point measurement**, **Triangulation points** windows, and in the **Points measurement** module after clicking the  button. Prior to the report appearing the **Relative orientation report settings** window opens.

When the report is opened from the **Points measurement** module, the **Relative orientation report settings** window is not opened, and the report is shown only for images opened in the module considering previously set or default parameters. To view and edit the parameters it is possible to use the link in the report window [*Report parameters*].

In order to open the relative orientation report perform the following actions:

1. Choose **Orientation > Relative orientation report** or click the  button in the toolbar of the **Triangulation** window. The **Relative orientation report settings** window opens. It is used to specify parameters of accuracy control and format of output results of relative orientation in report.

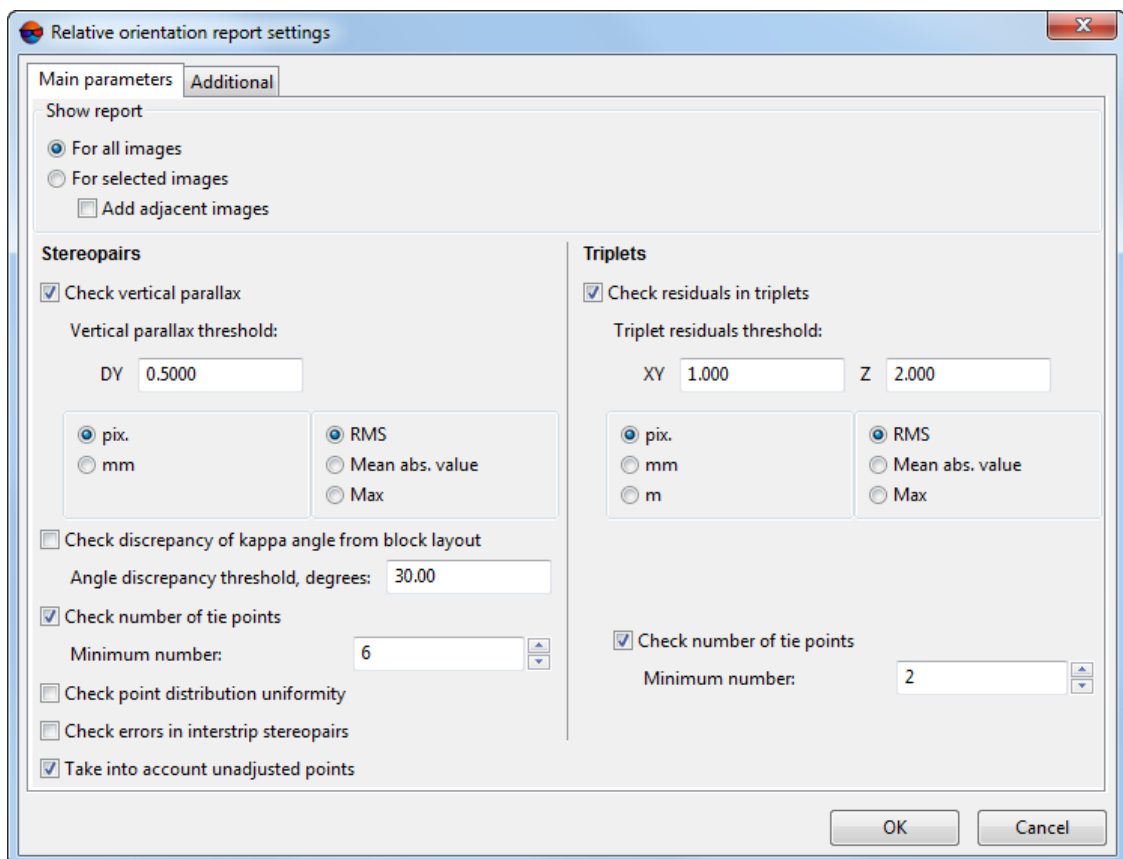


Fig. 87. Parameters of relative orientation report

2. Select the **Main parameters** tab (it is selected by default).
3. In the **Show report** section specify block images to be included to relative orientation report:
 - to view a general report for the whole images block select the **for all images** option;
 - to view a report for *selected* images select the **for selected images** option;
 - to view a report for *selected* and their *adjacent* images select the **for selected images** option and set the **add adjacent images** checkbox.
4. In the **Stereopairs** section specify the following parameters of accuracy control for points measurements on block stereopairs:
 - to check measurements for vertical parallax error select the **Check vertical parallax** checkbox and input acceptable threshold value (in pixels or mm) for selected error type (RMS, mean or maximal error);



It is recommended to set the threshold value of maximal error equal to the pixel size.

- to check discrepancy of kappa angle from block layout set the **Check discrepancy of kappa angle from block layout** checkbox and specify a threshold value of angles discrepancy in degrees;



It is recommended to specify **Angle discrepancy threshold** values from 30 to 45 degrees.

- to check stereopairs for sufficient measurements number set the **Check number of tie points** checkbox and specify minimal number of tie points per stereopair;



It is recommended to specify **Minimal number** value not less than 12 point per in-strip stereopair (2 points per each of **6 standard zones**) and at least 2 points per inter-strip stereopair.

- to check distribution uniformity of tie points on stereopairs set the **Check point distribution uniformity** checkbox;



There is *non-uniform* points distribution on a stereopair, if in each of **6 standard zones** a number of points differs more than 2 times from average amount of points in zone.

- to check number of tie points and their distribution uniformity on inter-strip stereopairs set the **Check errors in inter-strip stereopairs** checkbox.



The checkbox is cleared by default, since an analysis of points in 6 standard zones for *inter-strip* stereopair is not necessary in many cases.

5. In the **Triplets** section specify the following parameters of accuracy control for points measurements in triplets:

- to check measurement errors in triplets set the **Check residuals in triplets** checkbox and input threshold value by XY and by Z (in pix, mm or meters) for selected residual type (RMS, mean or maximal error);



A threshold value for maximal error in triplets is calculated using the following formula:

$$E_{max} \approx 2 \cdot E_{mean}, \text{ where } E_{mean} - \text{mean error threshold.}$$

Mean triplet errors in XY plane is calculated using the following formula:

$$RMS \approx \sqrt{2} \cdot E_{mean}$$

Mean error by Z equals the mean triplet errors value in XY plane multiplied by the ratio of focal length (f) to survey basis (b):

$$E_{mean}^z = \frac{f}{b} E_{mean}^{xy}.$$

- to check triplets for sufficient number of measured tie points set the **Check number of tie points** checkbox and specify minimal number of points.



It is recommended to specify a **Minimal number** at least 3 points per each triplet.

- To exclude *points without adjustment* from the report (see the “Setup of points symbols” chapter of the “[Block adjustment](#)” User Manual), clear the **Take into account unadjusted points** checkbox.
6. Open the **Additional** tab, that includes sections used to setup data view parameters in the report.

The **Residuals format** section is used to setup format of errors numeric values in the report:

- **fixed point** – is used to set format of errors numeric values accurate within 3 decimal places;
- **exponential** – is used to set format of errors numeric values in exponential notation, where a part of number is replaced with symbols E+n, where E (exponent) means multiplying the preceding number by 10 to the power n.

The **Precision** section is used to setup output data accuracy, select: **normal**, **high** or **maximal**.

The **Angles** section is used to setup angles format in the report:

- **Alpha, omega, kappa** – angular elements of image exterior orientation (are used in Russian coordinate systems);
- **omega, phi, kappa** – angular elements of image exterior orientation (are used in International coordinate systems (see the “[Block adjustment](#)” User Manual)).

The **Angle units** section is used to setup format of angles measurements units:

- **radians**;
- **degrees**;
- **gons** – plane angle measure that equals to 1/100 of a right angle measure, measurement of full rotation is 400 gons.

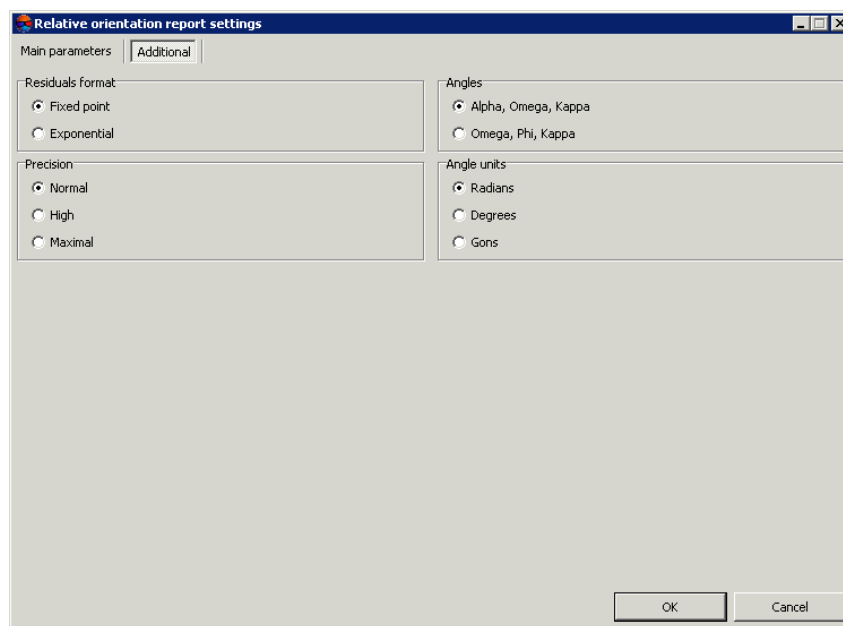


Fig. 88. Additional report parameters

7. Click OK. The report on relative orientation results is opened. It considers all specified main and additional parameters (see the [Section 4.8.2](#)).

4.8.2. Report view and analysis

Report on relative orientation includes results of relative orientation operation, displays statistics of tie points measurement, and allows to reveal and eliminate errors of points measurement. The report is generated for all or for selected project images considering parameters specified in the **Relative orientation report settings** window.



A feature of relative orientation report is the ability to pass to the **Points measurement** module directly from the report that allows to eliminate detected measurement errors.



It is possible to view relative orientation report from different windows of the system using the  button. The **Relative orientation report settings** window opens before the report displaying.

When the report is opened in the **Points measurement** module, the **Relative orientation report settings** window is not opened, and the report is opened only for images opened in the module considering preset or default parameters. To view and edit the parameters it is possible to use the link in the report window [*Report parameters*].

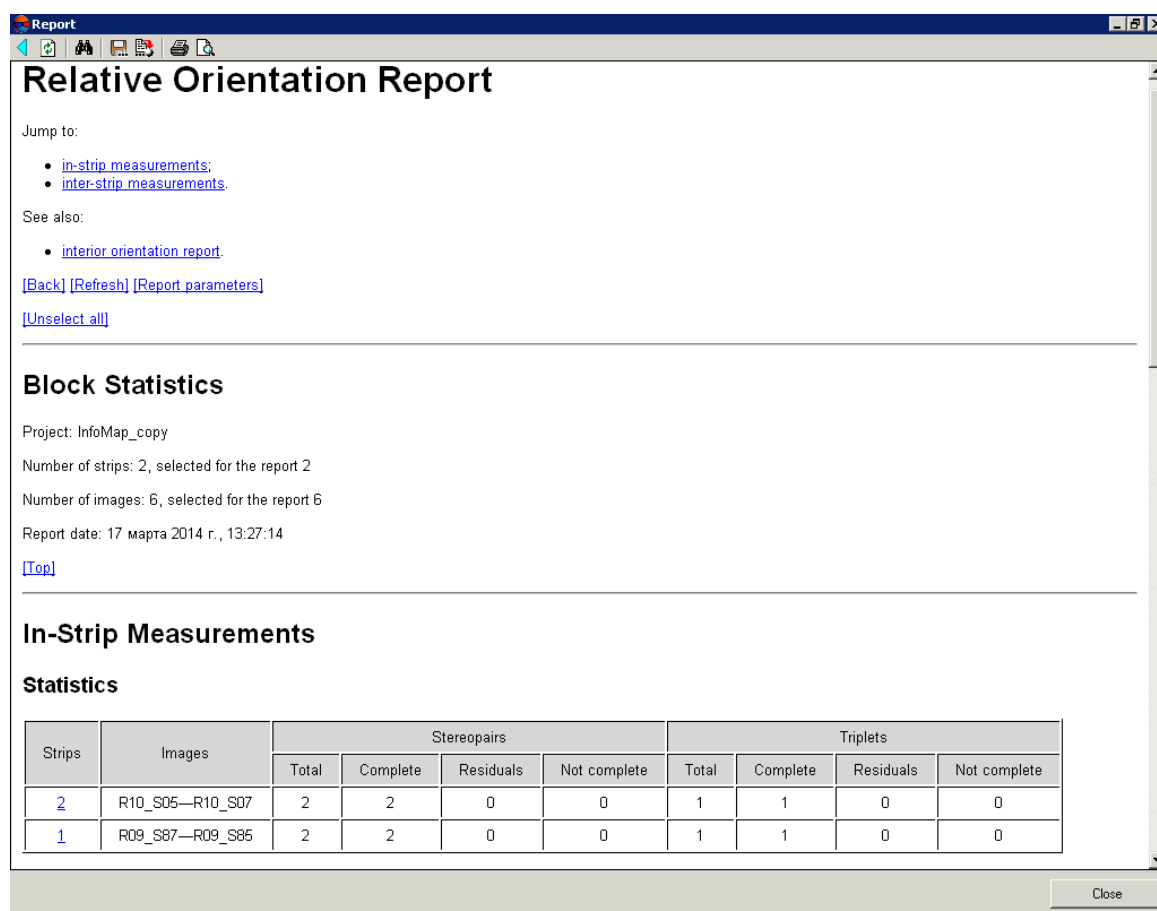



Fig. 89. Relative orientation report

Relative orientation report contains the following main elements and sections:

- the toolbar with buttons used to perform the following operations:
 - – allows to return to previous view of the report;
 - – allows to refresh relative orientation results in the report after editing of tie points in the **Points measurement** module;
 - – allows to perform a search for information in the report;
 - – allows to save report data to files with *.htm, *.html extensions out of active profile resources;
 - – allows to save report data to files with *.htm, *.html extensions in active profile resources;
 - – allows to print a report;
 - – allows to open a report preview window before its printing.

- the links in upper part of a report:
 - jump to [*in-strip measurements*] – allows to view the [points measurements inside strips](#);
 - jump to [*inter-strip measurements*] – allows to view the [points measurements between strips](#);
 - see also the [*interior orientation report*] – allows to open [report on interior orientation](#);
 - [*Back*] – allows to go back to previous report view;
 - [*Refresh*] – allows to refresh relative orientation results in the report after tie points editing in the **Points measurement** module;
 - [*Report parameters*] – allows to change the [parameters](#) and refresh the report;
 - [*Unselect all*] – allows to cancel data selection in the report;
 - [*Top*] – allows to go to the report top.
- the **Block statistics** section of a report used to view general statistics, contains the following information:
 - a project name;
 - a total number of project strips/images;
 - a number of selected strips/images;
 - report generating date.
- the **In-strip measurements** section of a report used to view and analyse points measurements inside strips, contains the following tables:
 - statistics table on in-strip measurements (strips table);
 - table of stereopairs of each strip;
 - table of triplets of each strip.



In inter-strip stereopairs and triplets tables there is a possibility to go to the **Points measurement** module and open images of selected stereopair/triplet automatically, that allows to edit points measurements there.
- the **Inter-strip measurements** section of a report used to view and analyse points measurements between strips, contains the following tables:

- statistics table on inter-strip measurements;
- table of inter-strip stereopairs.



In inter-strip stereopairs tables there is a possibility to open selected stereopair in the **Points measurement** module that allows to edit points measurements there.

4.8.3. The in-strip measurements section

The **In-strip measurements** section of report is used to view points measurements results inside a strip and contains the following data:

In-Strip Measurements									
Statistics									
Strips	Images	Stereopairs				Triplets			
		Total	Complete	Residuals	Not complete	Total	Complete	Residuals	Not complete
2	R10_S05—R10_S07	2	2	0	0	1	1	0	0
1	R09_S87—R09_S85	2	2	0	0	1	1	0	0

[\[Top\]](#)

Strip: 2

	Stereopair	Number of points	Vertical parallax, pix.			Discrepancy of kappa angle, rad	Distribution uniformity	
			RMS	Mean abs.	Max			
	R10_S05—R10_S06	66	0.276	0.206	0.912	0.00682889	Uniform	± =
	R10_S06—R10_S07	56	0.335	0.256	0.963	0.03222982	Uniform	± =

	Triplet	Number of points	Tie residuals, pix.					
			RMS		Mean abs.		Max	
			E _{xy}	E _z	E _{xy}	E _z	E _{xy}	E _z
	R10_S05—R10_S06—R10_S07	22	0.362	0.768	0.282	0.629	0.921	1.478

[\[Top\]](#)

Close

Fig. 90. The “In-strip measurements” section

- **Table of strips(Statistics)** contains measurements data inside each strip and includes the following columns:
 - the **Strips** column is used to display a strip name in block;
 - the **Images** column is used to display names of the first and the last images in a strip;
 - the **Total** column is used to display a number of stereopairs/triplets in each strip;

- the **Complete** column is used to display a number of stereopairs/triplets with performed relative orientation with errors within specified thresholds;
- the **Residuals** column is used to display a number of stereopairs/triplets with errors exceeding specified thresholds;
- the **Not complete** column is used to display a number of stereopairs/triplets for which relative orientation is not performed.

Yellow color highlight is used if relative orientation inside a strip is performed with errors.

Strips where there is no relative orientation results are highlighted by red color.

- *Table of stereopairs* contains points measurements data on stereopairs for each strip and includes the following columns:

- the first column is used for points measurements editing and allows to open the **Points measurement** module with images of stereopair selected in the table;



When editing is completed and the **Points measurement** module is closed, click the *[Refresh]* link in the report to re-calculate relative orientation and refresh the report.

- the **Stereopair** column is used to display names of images of each stereopair of a strip;



Click the stereopair link to open detailed report on measurements of selected stereopair (see the [Section 4.8.5](#)).

- the **Number of points** column is used to display a number of points measured on a stereopair;
- the **Vertical parallax** column is used to display a value of vertical parallax for all measurements on a stereopair (RMS, mean abs. and maximal error) considering threshold parameters, error type and measurement units specified in the **Relative orientation report settings** window;



A row of stereopair with points which coordinates failed to be calculated, is highlighted by red color, and in the **Vertical parallax** column the warning message “*Coordinates calculation failed*” is displayed with specifying Y-parallax value in brackets.

- the **Discrepancy of kappa angle** column is used to display a value of kappa angles difference (calculated using block scheme) between images.
- the **Distribution uniformity** column is used to display data about uniform or non-uniform distribution of points on a stereopair;



A distribution of points on a stereopair is considered as non-uniform, when in any of [6 standard zones](#), on which images overlap area is conventionally divided, a number of points differs more than twice from average number of points in zone.

- the **+/-** buttons in the last column allow to highlight/cancel highlight of stereopair on a block scheme in 2D-window for visual estimation of stereopair location in images block.



A stereopair is highlighted along with adding it to already highlighted ones in 2D-window. Cancelling of a stereopair highlighting is performed along with “subtraction” from highlighted stereopairs.

Stereopairs with measurements errors are highlighted by yellow color, stereopairs with unavailable relative orientation by red color.

The following errors are shown by red color (they are depending on parameters specified in the [Relative orientation report settings](#) window):

- number of points measured on a stereopair, below specified threshold;
- values of vertical parallax, exceeding specified threshold;
- non-uniformity of points distribution;



If there each standard zone contains measurements of coordinates of at least one point, then a stereopair with measurements errors is highlighted by yellow color.

- difference of kappa angles, that exceeds specified value.
- *Table of triplets* displays data on measurements in each triplet of a strip and contains the following columns:
 - The first column is used for measurements editing and allows to open the [Points measurement](#) module and to open automatically images of selected triplet at the same time;



After the editing is completed and the **Points measurement** is closed click the [\[Refresh\]](#) hyperlink in the report to re-calculate relative orientation and refresh the report.

- the **Triplet** column is used to display names of images of each triplet in a strip;



After clicking the triplet link the detailed report on selected triplet measurements is opened (see the [Section 4.8.6](#)).

- the **Number of points** column is used to display number of points measured on triplet;

- the **Tie residuals** column is used to display values of tie residuals in triplet by XY and Z (RMS, mean abs. and max error) considering parameters of threshold, error type and measurement units specified in the **Relative orientation report settings** window.

Triplet errors by ties, exceeding specified thresholds, are highlight by red color.

4.8.4. The inter-strip measurements section

The **Inter-strip measurements** section of report is used to view points measurements results inside a strip and contains the following data:

Inter-Strip Measurements

Statistics

Strips	Stereopairs			
	Total	Complete	Residuals	Not complete
2—1	3	—	—	—

[\[Top\]](#)

Strips: 2—1

	Stereopair	Number of points	Vertical parallax, pix.			Discrepancy of kappa angle, rad	Distribution uniformity	
			RMS	Mean abs.	Max			
	R10_S05—R09_S87	24	0.319	0.263	0.643	-0.02176829	Non-uniform	±=
	R10_S06—R09_S86	35	0.319	0.239	0.935	-0.03199809	Uniform	±=
	R10_S07—R09_S85	16	0.260	0.219	0.532	-0.05611179	Non-uniform	±=

[\[Top\]](#)

Close

Fig. 91. The “Inter-strip measurements” section

- The *inter-strip ties table (Statistics)* displays a number of inter-strip stereopairs for each pair of adjacent strips and presence of measurement errors during relative orientation operation.
- The *inter-strip stereopairs table* contains the following columns:
 - the first column is used to edit points measurements and allows to open the **Points measurement** module and to open automatically at the same time images of inter-strip stereopair selected in the table;



After the editing is completed and the **Points measurement** is closed click the [\[Refresh\]](#) hyperlink in the report to re-calculate relative orientation and refresh the report.

- the **Stereopair** column is used to display names of images of each inter-strip stereopair;



After clicking the inter-strip stereopair link the detailed report on selected stereopair measurements is opened (see the [Section 4.8.4](#)).

- the **Number of points** column is used to display a number of points measured on inter-strip stereopair;
- the **Vertical parallax** column is used to display a value of vertical parallax for all measurements on a inter-strip stereopair (RMS, mean abs. and maximal error) considering threshold parameters, error type and measurement units specified in the [threshold parameters](#);
- the **Discrepancy of kappa angle** column is used to display a value of kappa angles difference (calculated using block scheme) between images.
- the **Distribution uniformity** column is used to display data about uniform or non-uniform distribution of points on a inter-strip stereopair.
- the last columns allows to highlight a stereopair (+) or cancel the highlighting of a stereopair (-) in 2D-window that allows to estimate visually whether the stereopair is located within images block.

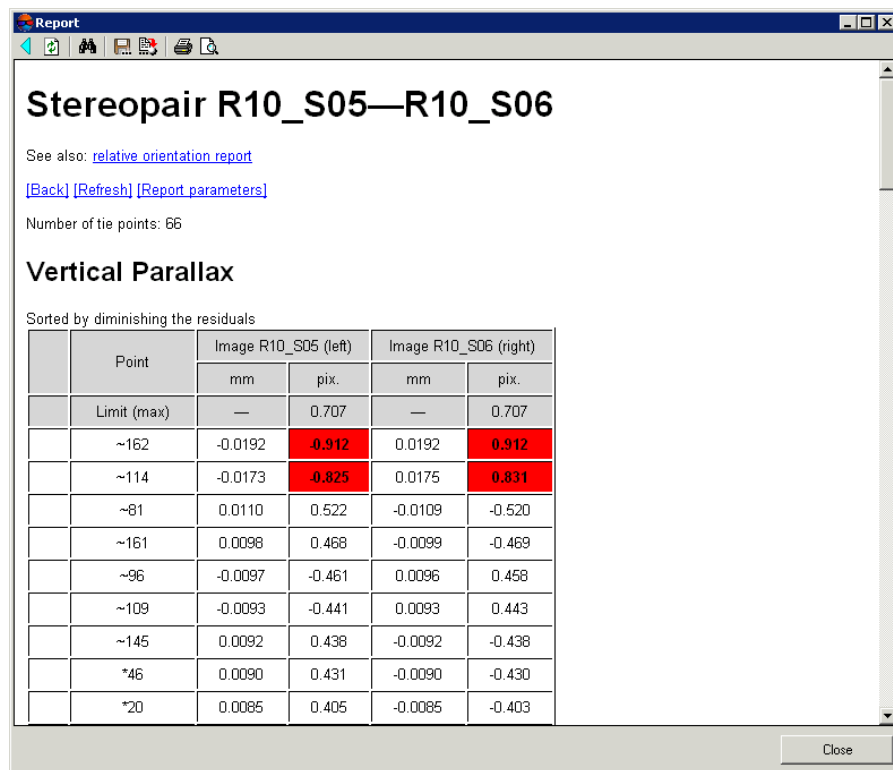


A stereopair is highlighted with adding it to already highlighted ones in 2D-window. Cancelling of a stereopair highlighting is performed along with “subtraction” from highlighted stereopairs.

If in the [Relative orientation report settings](#) window the **Check errors in interstrip stereopairs** checkbox is set, then the errors in the report are highlighted in the following way: *yellow* color shows strips and stereopairs that contain points measurements exceeding threshold, and the errors values are shown by *red* color.

4.8.5. The stereopair measurements section

Relative orientation report provides possibility to view a detailed report on any selected stereopair that contains data on tie points measurements, calculated relative orientation parameters, information about kappa angles difference and uniformity of tie points distribution on a stereopair. A detailed report allows to perform control of measurement accuracy of common points of a stereopair images by values of vertical parallax residuals. To view detailed report for selected stereopair click the stereopair hyperlink in the tables of in-strip and inter-strip stereopairs.



Report

Stereopair R10_S05—R10_S06

See also: [relative orientation report](#)

[\[Back\]](#) [\[Refresh\]](#) [\[Report parameters\]](#)

Number of tie points: 66

Vertical Parallax

Sorted by diminishing the residuals

Point	Image R10_S05 (left)		Image R10_S06 (right)	
	mm	pix.	mm	pix.
Limit (max)	—	0.707	—	0.707
~162	-0.0192	-0.912	0.0192	0.912
~114	-0.0173	-0.825	0.0175	0.831
~81	0.0110	0.522	-0.0109	-0.520
~161	0.0098	0.468	-0.0099	-0.469
~96	-0.0097	-0.461	0.0096	0.458
~109	-0.0093	-0.441	0.0093	0.443
~145	0.0092	0.438	-0.0092	-0.438
*46	0.0090	0.431	-0.0090	-0.430
*20	0.0085	0.405	-0.0085	-0.403

Close

Fig. 92. Detailed report for selected stereopair

Detailed report on selected stereopair includes the following data:

- hyperlinks of detailed report:
 - *[Relative orientation report]* – the link is used to return to the first page of the common report on in-strip and inter-strip measurements;
 - *[Back]* – the link is used to return to previous view of detailed report on stereopair measurements;
 - *[Refresh]* – the link is used to refresh relative orientation results in the report after editing of tie points in the [Points measurement](#) module;
 - *[Report parameters]* – the link is used to change the [report parameters](#) and to refresh the report;
 - *[Edit]* – the link is used to view and edit measurements on a stereopair in the [Points measurement](#) module;
 - *[Select stereopairs]* – allows to select a stereopair on a block scheme in 2D-window;
 - *[Unselect stereopairs]* – allows to unselect a stereopair on a block scheme in 2D-window;

- [Unselect all] – allows to unselect all previously selected stereopairs.
- information about number of measured tie points on a stereopair;
- the *Vertical parallax* table contains the following columns:
 - the first column is used to edit selected tie point and allows to open the **Points measurement** module and to open at the same time images of the stereopair automatically and place marker on selected point;



After the point editing is completed and the **Points measurement** module is closed click the [Refresh] hyperlink in the report to re-calculate relative orientation and refresh the report.

- the **Point** column displays names of tie points;
- the **Number of points** column is used to display a number of points measured on inter-strip stereopair;
- the **Image ... (left)** column displays a value of vertical parallax residual on the left image of stereopair (in mm and pix);
- the **Image ... (right)** column displays a value of vertical parallax residual on the right image of stereopair (in mm and pix).

In the *threshold* row the threshold for vertical parallax residual is displayed in accordance with specified value, measurements units and residual type (RMS, Mean abs. and max error) of the **Vertical parallax threshold** parameter in the **Relative orientation report settings** window.

At the bottom of the table there are final values of vertical parallax residual on all measurements of the stereopair (RMS, Mean abs. and max error). The system performs control of threshold exceeding only for error type specified in the **Relative orientation report settings** window.

Values of vertical parallax residuals exceeding specified threshold, are highlight by red color.

- the *Relative orientation parameters* table contains values of calculated relative orientation angles for the left and right images according to selected angular system and measured units on the **Additional** tab in the **Relative orientation report settings** window;
- the *Orientation 2D (by block scheme)* and *Discrepancy of kappa angles* tables contain values of kappa angles;



Accuracy control of kappa angles discrepancy between images is performed if in the **Relative orientation report settings** window the appropriate checkbox is set and a threshold value for kappa angles discrepancy is specified.

- the *Distribution uniformity* tables contain information about uniformity of points distribution over standard zones. To estimate the parameter the system analyses a difference of points number in each of **6 standard zones**.



Control of points number and uniformity of their distribution on stereopair's zones is performed if corresponding parameters are specified in the **Relative orientation report settings** window.

4.8.6. The triplet measurements section

Relative orientation report provides possibility to view a detailed report on selected triplet. A detailed report for a triplet is used to view and perform accuracy control of measurements in triplet by tie points errors. In order to view a detailed report on selected triplet click the triplet link in the *triplets table* of the **Inter-strip measurements** section of the report (see the [Section 4.8.3](#)).

Report

Triplet R10_S05—R10_S06—R10_S07

See also: [relative orientation report](#)

[\[Back\]](#) [\[Refresh\]](#) [\[Report parameters\]](#)

Number of triplet points: 22

Tie Residuals


	Point	Ex, pix.	Ey, pix.	Ez, pix.	Exy, pix.
	Limit (max)	1.414	1.414	2.828	1.414
	*51	0.178	-0.834	-1.238	0.853
	*72	0.140	-0.170	1.478	0.220
	~162	0.030	-0.921	0.927	0.921
	*46	-0.202	0.231	-1.239	0.307
	*68	-0.126	0.197	-1.223	0.234
	~161	0.161	0.487	-1.016	0.513
	~142	-0.156	0.067	-1.105	0.170
	~157	-0.067	-0.256	0.985	0.265
	~137	-0.012	0.280	0.770	0.280
	~140	-0.005	0.066	0.618	0.066
	~114	-0.046	0.289	0.479	0.293

Close

Fig. 93. Detailed report for selected triplet

Detailed report on selected triplet includes the following data:

- hyperlinks of detailed report:
 - [Relative orientation report]* – the link is used to return to the first page of common report on relative orientation;

- [Back] – the link is used to return to previous view of detailed report on measurements in triplet;
 - [Refresh] – the link is used to refresh relative orientation results in the report after tie points editing in the **Points measurement** module;
 - [Report parameters] – the link is used to change the **report parameters** and to refresh the report;
 - [Edit] – the link is used to view and edit a triplet measurements in the **Points measurement** module;
 - [Stereopairs] – two links used to proceed to detailed measurements report of points on stereopairs, that form the triplet (see the [Section 4.8.5](#)).
 - information about number of measured tie points in a triplet;
 - the *Tie residuals* table contain the following columns:
 - the first column is used to edit selected tie point and allows to open the **Points measurement** module and to open automatically at the same time triplet images and to place marker on selected point;
-  After the point editing is completed and the **Points measurement** module is closed click the [Refresh] hyperlink in the report to re-calculate relative orientation and refresh the report.
- the **Point** column is used to display a tie point name;
 - the **Ex, Ey, Ez, Exy** columns – tie residuals by X, Y, Z axes and tie residual by (XY) in measurement units specified for residuals control in triplet in the **Relative orientation report settings** window.

In the *threshold* row there is a triplet residual threshold according to specified value, measurement units and error type (RMS, Mean abs. and max error) of the **Triplet residuals threshold** parameter in the **Relative orientation report settings** window.

At the bottom of the table final values of tie residuals *on all triplet measurements* are shown (RMS, Mean abs. and max error). Accuracy control is performed only for the residual type that is specified for the **Triplet residuals threshold** parameter in the **Relative orientation report settings** window.

Values of tie errors that exceed specified threshold are highlighted by red color.

4.9. Relative orientation control

4.9.1. Control of points recognition correctness

In order to perform aerial triangulation it is necessary to measure on stereopairs tie points coordinates, that are needed for building models by stereopairs formed by adjacent images of a strip, and for joining images into strips and blocks networks.

If tie points were measured automatically, some of interstrip points, measured in shadows or on trees may be a source of errors.

Time between shooting of two adjacent images is usually small enough and object shadow does not shift on significant distance.

When surveying two different strips the time difference often allows the shadow to move on distance that is close to required accuracy of adjustment. It causes systematic shift of strips relatively to each other. At that it will result in systematic error on projection centers, and a random error on GCP.

Trees shadows and heads position may be changed due to wind. In this case, the error is random or systematic within small area. During automatic filtering it is impossible to detect error of points measurements.

In the case when tie points are measured automatically, some of points measured on borders of extended objects also may be reason of errors. In this case there is possibility of big correlation coefficient on such points, however, measurement accuracy of points located along extended objects borders is small enough due to homogeneity of this object. At the same time accuracy of points measurements in direction perpendicular to the object border is high. During automatic filtering it is impossible to detect error of points measurements.



After points filtering it is necessary to perform control of points recognition correctness on stereopairs and triplets.

4.9.2. Control of uniform distribution of points measurements on stereopairs

For relative orientation it is necessary to measure not less than 5 tie points on each stereopair, each 3 of them should not be on the same line.

In order to increase adjustment accuracy it is recommended to measure more than 6 points on each stereopair.

It is also recommended to avoid situations when there are many points in some small part relatively to the rest area of stereopair. It is better to either thin out these points or add more points on the rest of stereopair area to distribute the points over stereopair uniformly.



When measuring points along man-made extended objects: roads, power lines, etc., group of points measured along straight line, is equal to only two points on this line during relative orientation calculation.

4.9.3. Control of vertical parallax residuals on stereopairs

To perform aerial triangulation beside to measure of tie points coordinates it is also necessary to calculate differences of tie points coordinates on both images of a stereopair.



Difference of points coordinates on two images is called *parallax*. *Vertical* parallax is difference of Y-coordinates, *horizontal* parallax is difference of X-coordinates of points on images that compose a stereopair.

In some cases, errors of points' recognition may not result in big vertical parallax residuals, but cause wrong angles of relative orientation (for example, when kappa angle is more than 45 degrees).

4.10. Adjustment control in triplets

4.10.1. Control of uniform distribution of points measurements in triplets

For correct triplets creation it is necessary to measure *not less than 2* points with distance between *not less than 1/3* of image width.

It is recommended to measure not less than 1 point in each of 3 zones: central and 2 outermost.

If it is impossible to measure more than 1 point in each of 3 zones (for example, if water body covers more than a half of strip width) use *bundle adjustment*. During this operation it is necessary to measure more tie points during relative orientation and in interstrip ties. In areas where there is no images overlap but it is necessary to provide high accuracy it is recommended to use "not-transferred" points as well.



"Not-transferred" point – points which coordinates are measured only on a single image in one strip (it is not measured in overlap of adjacent images in a strip).

4.10.2. Errors control in triplets

During errors control you should consider that height errors in triplets are bigger on average than plane errors. A coefficient is equal to survey height/basis ratio.

Too big height errors in triplets are usually caused by the following reasons:

- wrong points measurement;
- interior orientation errors;

- blunders in focus length;
- blunders in distortion input.

If it is impossible to reduce height errors by control of wrong points measurement, it is recommended to check accuracy of images relative orientation.

If the strip is drifted too much in height, it is recommended to check camera parameters (distortion).

The system does not provide errors control in triplets, for this strip adjustment is used (one of a block strips) by *independent strips method* in *free* model. In this case each strip is adjusted individually with subblock selection.

4.11. Subblock analysis

The system provides for checking blocks of images within central projection projects for subblocks, i.e. groups of images isolated for some reason. The analysis takes into account the coverage of block images by triangulation points, and, optionally, the results of adjustment. Subblocks may indicate, for example, insufficient georeferenced data or insufficient coverage of block images with triangulation points.

Such situations can arise not only due to operator's errors, but also due to objective reasons, in particular, due to the presence of water surfaces in the area covered by the images of the project under processing.

A subblock analysis can be useful both during the preparation to adjustment and after it when analyzing and correcting errors, i.e. additional measuring tie and ground control points, excluding some subblocks from the adjustment, ore excluding some images from the project under processing.

To check subblocks, choose **Orientation > Subblock analysis**. When this operation is complete, the **Subblock analysis** window opens:

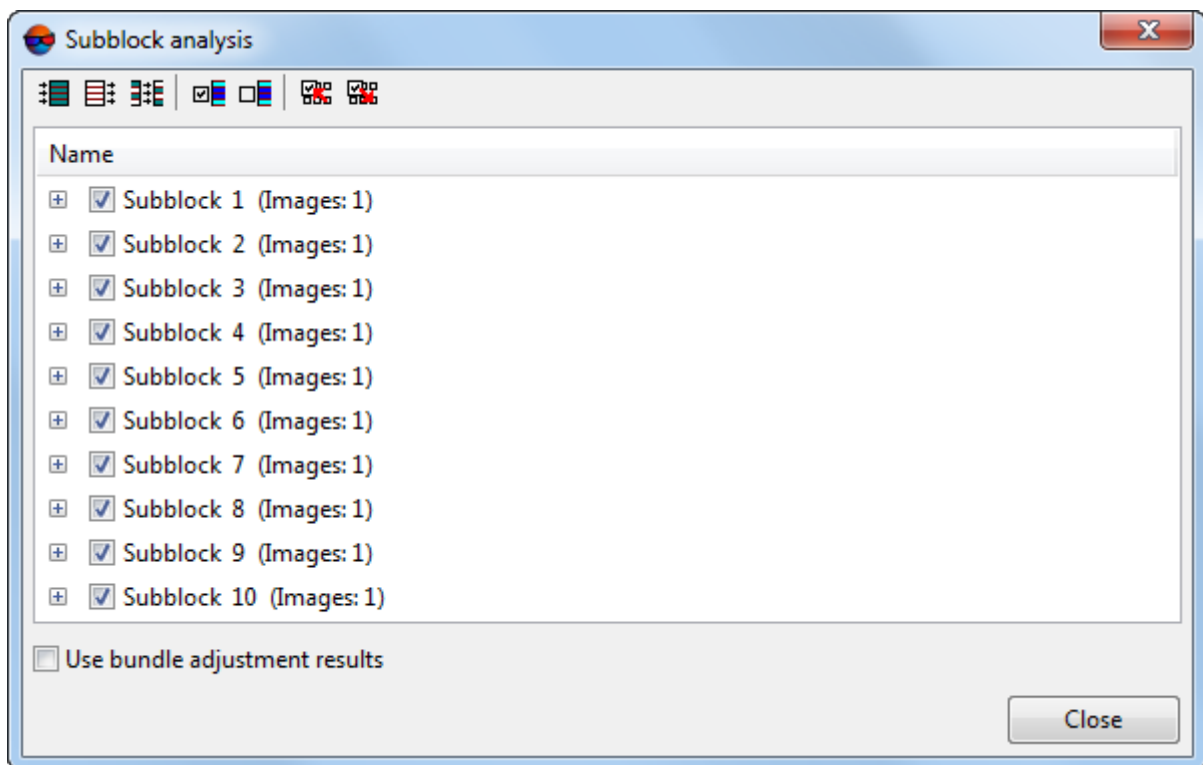









Fig. 94. The Subblock analysis window

The window contains the following instruments for image selection:

-  – allows to select all images in the list;
-  – allows to deselect all images in the list;
-  – allows to invert images selection;
-  – allows to select highlighted images;
-  – allows to unselect highlighted images;
-  – allows to select the images that are highlighted on block scheme in 2D window;
-  – allows to highlight on block scheme in 2D window the images selected in the list.

By default, the window displays the results of analysis by triangulation points. In order to display the results of subblock analysis taking into account the adjustment results, set the **Use bundle adjustment results** checkbox. The difference in the analysis results before and after adjustment may indicate the presence of errors.

5. Images exterior orientation

Aerial triangulation workflow provides for defining parameters of block exterior orientation after images relative orientation.

Exterior orientation parameters of image are geometric parameters of image, that specify its position and orientation in relation to object of photogrammetric survey in a moment of the survey. There are *linear* and *angular* exterior orientation parameters of image.

Linear exterior orientation parameters of image – coordinates of center of optical image projection in coordinate system of photogrammetric survey object.

Angular exterior orientation parameters of image – parameters that define image angular orientation in coordinate system of photogrammetric survey object, slope and rotation angles of image.


An exterior orientation of block images **implies** the following actions:

- [optional] Input of ground control points (GCP) coordinates to catalogue and measurement of these points coordinates images;
- [optional] Import and usage of preliminary exterior orientation data, obtained with input images.

When accurate enough exterior orientation parameters of block images are available, it is possible to skip steps of GCP and tie coordinates measurement, as well as block adjustment step from the workflow and proceed right away to steps of stereovectorization, DEM and orthomosaic generation (see how to estimate accuracy of imported exterior orientation parameters in [Section 7.5.4](#)). Otherwise, if there are inaccurate exterior orientation parameters of block images, imported exterior orientation parameters are used to block scheme refinement (see above).

5.1. List of exterior orientation parameters

The exterior orientation parameters are projection centers coordinates of each block image, 3 angles (omega, phi, kappa), as well as survey time. All the above parameters describe image position in space.

In order to view, import, input or edit exterior orientation parameters choose **Orientation > Exterior orientation data list** or click the  button of the main toolbar of the system or of the **AT** additional toolbar.

The **Exterior orientation parameters** window opens, which contains a table (list) of exterior orientation parameters and its toolbar.



Use the **Ctrl+mouse wheel** to quickly scroll through the list (аналогично полосам прокрутки окна). To navigate through the rows rotate the mouse wheel.

Code	Name	X, m	Y, m	Z, m	Omega, °	Phi, °	Kappa, °	Time	Type (X...	Type (a...	Std. dev....	Std.
1	1	581187.0...	5410593...	1191.366...	0.211942...	0.346830...	-1.77891...		Control	Control	0.2000000	0.20
2	2	580972.2...	5410595...	1192.720...	0.765833...	0.181568...	-1.72374...		Control	Control	0.2000000	0.20
3	3	580756.9...	5410596...	1193.208...	0.771842...	0.069773...	-1.60743...		Control	Control	0.2000000	0.20
4	4	580541.7...	5410596...	1192.938...	0.909945...	0.081856...	-0.60646...		Control	Control	0.2000000	0.20
5	5	580327.1...	5410592...	1193.179...	1.001116...	0.025304...	0.226719...		Control	Control	0.2000000	0.20
6	6	580341.0...	5409953...	1180.639...	-0.40884...	-0.37197...	-0.56648...		Control	Control	0.2000000	0.20
7	7	580556.2...	5409951...	1181.077...	-0.61292...	-0.39729...	0.935878...		Control	Control	0.2000000	0.20

Fig. 95. List of exterior orientation parameters

The list of exterior orientation parameters contains the following exterior orientation data of project images:

- project images code and name;
- XYZ – projection center coordinates in meters;
- Omega-Phi-Kappa – angles of exterior orientation in degrees;
- survey time;
- type and RMS of projection centers coordinates and angles.

The table displays adjusted and initial values of angles and GC points coordinates.

The toolbar buttons allow to work with the table, to perform import/export of exterior orientation parameters, to define a type of exterior orientation parameters, to exclude coordinates, to define kappa angle, etc.




Excluded coordinates values are displayed in the table by grey color. It is possible to edit these values, and after that the coordinates are automatically considered during adjustment.



If there are XY points or Z points with unused coordinates available, the coordinates values are not deleted and are displayed in the table as inactive.



Points with not specified angles RMS, but at least one angle value is specified, are displayed in the table as inactive. If both angles RMS values and angles values are not specified in the table, then the angles are not shown in the table.

If there are no exterior orientation parameters for some images but survey time is specified for them, the  button is used to calculate missing exterior orientation parameters for all or for selected images using linear interpolation by time.



It is recommended to calculate missing exterior orientation parameters using linear interpolation by time for UAS images, since the time data is acquired from images containing metadata.

The system provides connection between the **Exterior orientation parameters** window and 2D-window: images selected in 2D-window are automatically selected in the table of the **Exterior orientation parameters** window. When the images are selected in the table, they are automatically selected in 2D-window.


Table 9. The “Exterior orientation parameters” toolbar

Buttons	Functions
	to turn on/off the editing mode of the table data (data shown in the Code and Name columns are not editable)
	to perform a search in the table for image by its name (Ctrl+F)
	to delete highlighted rows from the table
	to delete all data from the table
	to import a list of exterior orientation parameters from text file
	to export the list of exterior orientation parameters to text files with *.csv and *.txt extensions
	to change coordinate system for selected/all images in the table
	to swap X and Y coordinates of projection centers for selected/all images in the table
	to shift the coordinates of projection centers for selected/all images in the table
	to make exterior orientation parameters (angles and/or projection centers) of images selected in the table <i>GCP</i>
	to make exterior orientation parameters (angles and/or projection centers) of images selected in the table <i>check</i>
	to make exterior orientation parameters (angles and/or projection centers) of images selected in the table <i>excluded</i>
	to include all three coordinates (X, Y, Z) of projection centers for selected images in the table, if some coordinates were excluded
	to exclude Z-coordinate of projection centers for selected images in the table (for points with XY coordinates)
	to exclude X, Y-coordinates of projection centers for selected images in the table (for points with Z coordinate)
	to open the Set exterior orientation parameters accuracy window used to specify threshold values in meters for RMS by XY and Z for projection centers, and for angles accuracy values for selected/all images in the table
	to change the kappa angle by a predetermined value for selected/all images in the table
	to calculate missing data on projection centers coordinates and/or angle using interpolation of exterior orientation parameters by time
	to specify the kappa angle value in accordance with the flight path
	to copy “adjusted” exterior orientation parameters to corresponding fields of initial exterior orientation parameters for images selected in the table
	to show/hide initial data (input to the table manually or obtained during import)
	to show/hide “adjusted” data – exterior orientation parameters, calculated during block adjustment operation

5.1.1. Projection center shift

The system allows for shifting projection centers for selected/all images in the table of the **Exterior orientation parameters** window.

For this, perform the following:

1. [optional] select the required images in the table of the **Exterior orientation parameters** window;
2. Click the  button of the **Exterior orientation parameters** window toolbar. The **Shift center's coordinates** window opens:

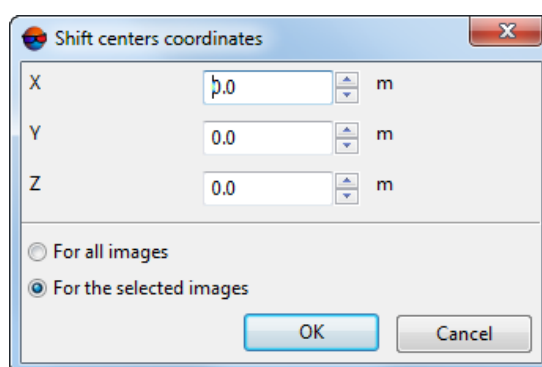


Fig. 96. The Shift center's coordinates window

3. Set the shift for the projection center coordinates by **X**, **Y** and **Z** axis, in meters;
4. Choose either shift projection center coordinates **For all images** or only **For the selected images**;
5. Click OK.



To undo changes, click the **Reset** button in the **Exterior orientation parameters** window.

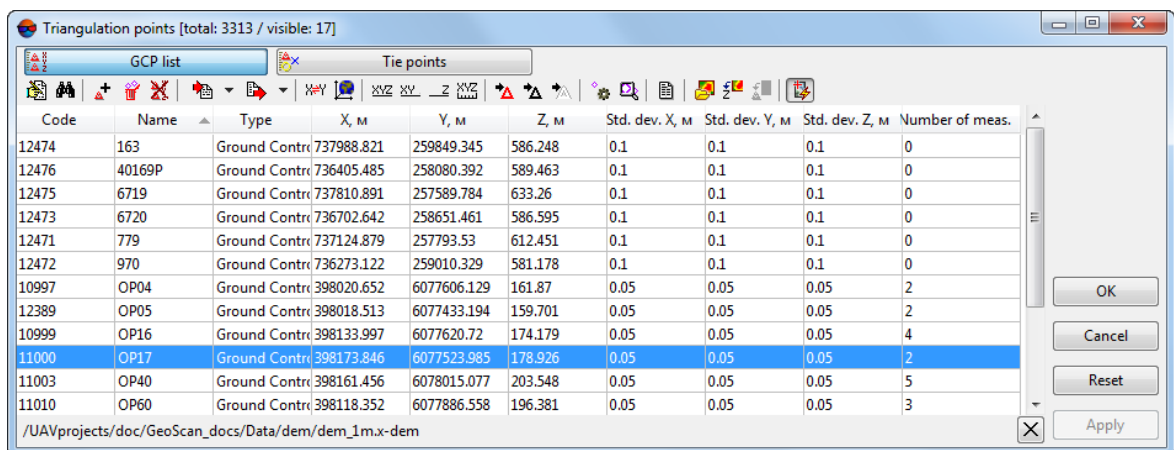
5.2. GCP list

In order to input GC points coordinates to the GCP list perform the following actions:

1. Choose **Orientation > GCP list (Ctrl+Alt+G)** or click the  button of the main toolbar. The **Triangulation points** window opens on the **GCP list** tab.



Use **Ctrl+wheel** to quickly scroll through the list (similar to scroll bars). Rotate the mouse wheel to move through the lines.




Triangulation points [total: 3313 / visible: 17]


Code	Name	Type	X, m	Y, m	Z, m	Std. dev. X, m	Std. dev. Y, m	Std. dev. Z, m	Number of meas.
12474	163	Ground Contr	737988.821	259849.345	586.248	0.1	0.1	0.1	0
12476	40169P	Ground Contr	736405.485	258080.392	589.463	0.1	0.1	0.1	0
12475	6719	Ground Contr	737810.891	257589.784	633.26	0.1	0.1	0.1	0
12473	6720	Ground Contr	736702.642	258651.461	586.595	0.1	0.1	0.1	0
12471	779	Ground Contr	737124.879	257793.53	612.451	0.1	0.1	0.1	0
12472	970	Ground Contr	736273.122	259010.329	581.178	0.1	0.1	0.1	0
10997	OP04	Ground Contr	398020.652	6077606.129	161.87	0.05	0.05	0.05	2
12389	OP05	Ground Contr	398018.513	6077433.194	159.701	0.05	0.05	0.05	2
10999	OP16	Ground Contr	398133.997	6077620.72	174.179	0.05	0.05	0.05	4
11000	OP17	Ground Contr	398173.846	6077523.985	178.926	0.05	0.05	0.05	2
11003	OP40	Ground Contr	398161.456	6078015.077	203.548	0.05	0.05	0.05	5
11010	OP60	Ground Contr	398118.352	6077886.558	196.381	0.05	0.05	0.05	3

/UAVprojects/doc/GeoScan_docs/Data/dem/dem_1m.x-dem

Fig. 97. The GCP list

2. To add a new GCP to the table click the  button or use the **Alt+Ins** shortcut.






Editing mode of the table data  is automatically on.

Input to the table the following data:

- **Name** – a name of GC point;
- **Type** – point type: Ground control (by default), Check or Excluded;

The Check and Excluded types are assigned to GC points only after their measurement on project images. The Check points is not involved into block adjustment, but is used for accuracy control. The Excluded points type is used for temporal point exclusion from GC points list, for example, to exclude unmeasured GC points prior to block adjustment.






In order to change a point's type use the , ,  buttons of the toolbar of the **GCP list** tab.

- **X, Y, Z** – X, Y, Z coordinates of GCP in meters.





During adding of new GCP, a default coordinates values are equal to 0 meters.

If some coordinates values are unavailable, and also for excluding of some coordinates values there is a possibility to assign a point type: XYZ, Z or XY.

To assign a point XY type use the  button. To assign a point Z type use the  button. The  button is used to consider all three coordinates of GC point.



GC points coordinates are specified in coordinate system selected on a step of project creation (see the “[Project creation](#)” User Manual).

The system allows to use Z coordinate taken from DEM. The  button is used for this. In order to load a DEM from project resources, select single or multiple points and click the .



If a DEM is already loaded to a project, it will be used automatically.

- **Std.dev. X, Std.dev. Y, Std.dev. Z** – values of RMS accuracy by X, Y, Z coordinates (in meters);
- **Number of measurements** – number of block images where GC point coordinates are measured (filled in automatically after measurement of GCP coordinates on images).

On a step of GCP input the **Number of measurements** column displays 0 value.



The system also provides opportunity to perform [import of GCP list](#) from a text file.



Prior to adjustment it is recommended to measure coordinates of all input GCP or to assign the Excluded type for points without measurements.








3. Complete input of GCP to the table and proceed to their coordinates measurement on images (see the [Section 5.3.1](#)).




















For successful adjustment of central projection images block the coordinates of projection centers of the block images are used or *at least three* GC points, which coordinates should be measured on at least two adjacent images of the block. Information about recommended amount of GC points for blocks of scanner spaceborne images see in the [Appendix A](#).

The toolbar of the **GCP list** tab is used to input/import/editing of GC points coordinates, and also allows to open the module of GCP coordinates measurement on project images.

Table 10. Toolbar on the “GCP list” tab

Buttons	Functions
	to turn on/off the editing mode of GC points in the table
	to search for GCP in the list using its name (Ctrl+F)
	to add a new GCP to the list
	to delete either selected ground control points, or measurements the selected ground control points in reference points directory.
	to delete either all the ground control points from the directory along with the measurement results, or the measurement results only
	to import the GCP list from text file to the list
	to export the GCP list from the list to text file

Buttons	Functions
	to swap X and Y coordinates for selected/all GCP in the list
	to re-calculate the coordinate system for selected/all GCP in the list
	to consider all three X, Y, Z coordinates in case of XYZ GC points (default parameter)
	to use XY GC points, i.e. to exclude the Z-coordinate of selected/all points of the list
	to Z GC points, i.e. to exclude the XY-coordinates of selected/all points of the list
	to open the Set exterior orientation parameters accuracy window used to define accuracy of coordinates (RMS) by XY or by Z for selected/all GC points of the list
	to open the Point properties window to view a name, type, code and coordinates of selected point (see the Section 4.4.4)
	to open the Points measurement module to measure/view on image a GCP selected in the list. Thus the button allows to display the GCP on the images where it was already measured or may be measured in the future
	to open the relative orientation report
	to load a DEM used to obtain or refine Z coordinate values for GCP from the list
	to acquire (extract) Z coordinate from loaded DEM for GCP selected in the list (if the DEM is already used in the project, it is loaded automatically)
	[only for the “Points measurement” module] to acquire GCP from DEM considering adjustment results, i.e. to measure the GC point in marker position on selected images in the Points measurement module. Coordinates of the GC point are measured using the following way: X, Y – adjusted coordinates, Z – is taken from DEM (see the description in Section 5.3.1)
	to assign the Ground control type to points selected in the list
	to assign the Check type to points selected in the list
	to assign the Excluded type to points selected in the list
	allows to turn on the automatic selection of images, that contain the point's position: if the mode is on, click the  button or double click the point's record in the coordinates list allows to open all images in the Points measurement module, where the coordinates of the selected point are already measured, otherwise – all images of the block, that contain the point's coordinates

5.3. GCP adding and measurement their coordinates

Measurement of GC point coordinates means adding of known terrain point coordinates to GC points list and [measurement of its pixel coordinates](#) on image.

GC point is a terrain point with known geodetic coordinates, which is a source point for photogrammetric measurements.

Adding and measurement of GC points coordinates on block images in the system allow to calculate exterior orientation parameters of images block, when metadata with exterior orientation parameters, obtained from a provider, is not available.



Generally, adding and measurement of GC points coordinates is performed on a step of tie points coordinates measurement and relative orientation. Then it is necessary to adjust a block

and calculate exterior orientation parameters. After that project images block is fully prepared for further processing, including stereo vectorization, DEM and orthomosaic generation.

If the GC points coordinates data is unavailable at the time of data collection for aerial triangulation procedure, the system provides possibility to adjust a block in a *free model* (without GC points), that allows to proceed to project processing step directly (see the “[Block adjustment](#)” User Manual).



When deleting images from a project it is highly recommended to synchronize data in a project to remove redundant results of orientation. To do this choose **Project > Synchronize**.

In order to use GC points during block adjustment perform the following actions:

1. [Input coordinates](#) of GCP to coordinates list.
2. [Measure coordinates](#) of GC points on project images.




To perform correct block adjustment it is recommended to measure coordinates of all input GC points on block images, since all points – both measured and unmeasured – take part in statistics during block adjustment. Otherwise, it is possible to exclude unmeasured points on steps of coordinates measurement and block adjustment.

5.3.1. Measurement of GCP coordinates


After completing of GCP coordinates input it is possible to measure these GCP on block images in the [Points measurement](#) module.

In order to measure GC point coordinates perform the following actions:


1. Open the **Triangulation points** window on the **GCP list** tab.
2. Select GC point in the table to measure its coordinates on images and click the  button or double click the point name in the table. The [Points measurement](#) module is opened.

If at least three GCP were already measured on block images or there was executed preliminary orientation in geodetic coordinate system (by projection centers, for instance), the system performs automatic search for corresponding terrain point on block images (according to XY coordinates) and places marker on this image point.



When the system performs a search for terrain point in mode of images automatic selection (the  button of the **Triangulation points** window is clicked) it automatically opens all images that contain the terrain point with measurements or without them, otherwise – only images that contain measurements of selected point.


To use the improved algorithm for searching for corresponding terrain points, taking into account GCP elevations, perform the following:

1. Click the  button on the upper **Points measurement** module toolbar, to open the **Points measurement settings** window;
2. Set the **Correct GCPs position while measurements** checkbox.




Proper functioning of the improved algorithm for GCP position refinement is feasible under strict compliance with the following conditions:





- The adjustment is performed (see the “[Block adjustment](#)” User Manual);
- All three GCP coordinates are available see the [Section 5.2](#));
- At least two point measurements are available in project images.

If GCP measurements or preliminary orientation results are unavailable, click the  button of the upper toolbar of the **Points measurement** module. [Select and open images](#) and perform a search for terrain point manually.

3. Measure coordinates of GC point on a single or multiple images (the point lies in the overlap area) using one of the following ways:
 - *GCP coordinates measurement without correlator* is used if a point is located on terrain and is clearly recognized on all images.

Show by marker the terrain point on images. Click the  button of the upper toolbar of the module.

- *GCP coordinates measurement and transfer with correlator* is used if a point is not clearly recognized on all images.

In this case measure the point on a single image using the  button of the upper toolbar of the image window or use the **Ins** hotkey. Define the image as the left using the  button in the image window. Then transfer the point from the left image to other images using the  button to transfer the point on the image in the active window or use the  button to transfer the point on all images opened in the module.



Recommended correlation coefficient during GCP transfer is 0.90–0.95.

- *measurement of coordinates in stereomode* is used when the point is located on high-rised object and/or is not displayed on all images.
4. After measurement of GCP coordinates an information about the measurement appears in the **Tie points** list.

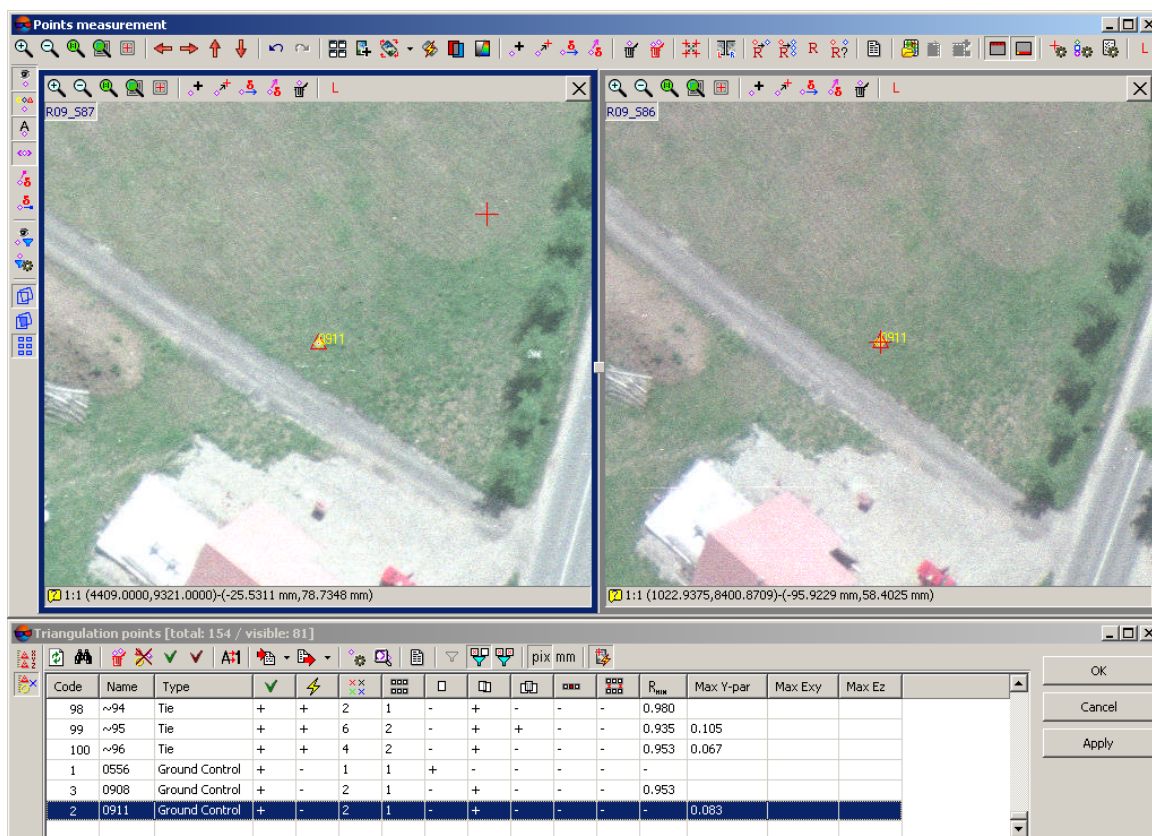






Fig. 98. Measurement of GCP coordinates in the “Points measurement” module

In order to find a GCP in the **Triangulation points** table perform the following actions:



1. Click the  button. The **Find** window opens.
2. Input GCP full name or its part into the **Find** field, specify a search direction and click OK.

To move a GCP on images (to edit measurement of selected point) perform the following actions:

1. Select measured GC point in the table of the **Triangulation points** module and click the  button or double click the point name in the table to display the measurements of selected point on block images.
2. Show by marker new position for selected GC point.
3. Click the  of the module upper toolbar. After that the GC point on images is moved to marker's position, and measurements data is refreshed in the **Triangulation points** table.

To delete the ground control point *measurements from the image*, select the point in the **Triangulation points** table and click the  button of the image window in the **Points measurement** module.

To delete the ground control point *measurements from all images*, perform one of the following actions:

- select a point in the **Triangulation points** table and click the  button on the *upper toolbar* on the **Points measurement** module;
- select a point in the **Triangulation points** table and click the  button on the toolbar of the **Triangulation points** window. The **Delete points** window opens. Click the **Delete point measurements only** button.

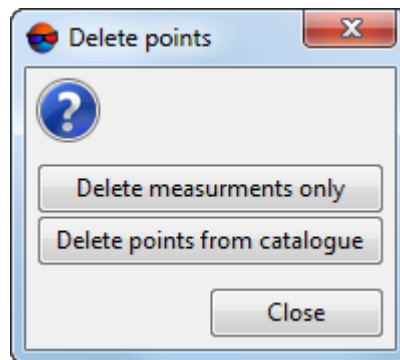



Fig. 99. The Delete points window

The operation does not lead to deletion of GC point coordinates from the **Triangulation points** table (see also [Section 6.7](#)).

To delete a ground control point completely (both the point measurements on the images and the point with the coordinates from the table), select the point in the table and click the  button of the toolbar of the **Triangulation points** window. The **Delete points** window opens. Click the **Delete points from catalogue** button.

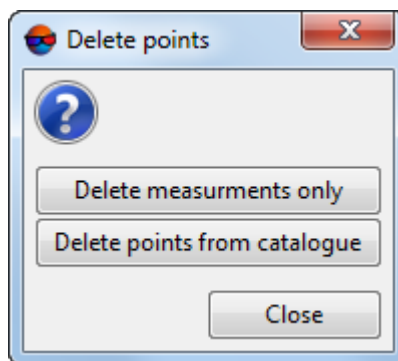



Fig. 100. The Delete points window

To delete all measurements of ground control points, click the  button of the toolbar of the **Triangulation points** window. The **Delete points** window opens. Click the **Delete measurements only** button.

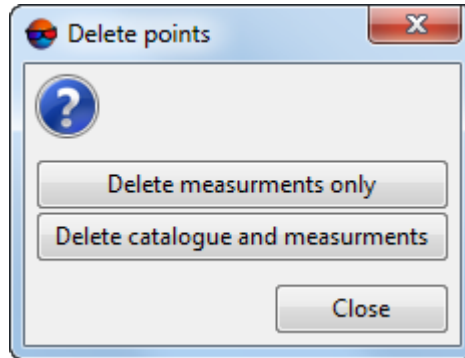



Fig. 101. The Delete points window

To delete the *entire ground control points catalogue along with the measurements*, press the  button on the toolbar of the **Triangulation points** window. The **Delete points** window opens. Click the **Delete catalogue and measurements** button.

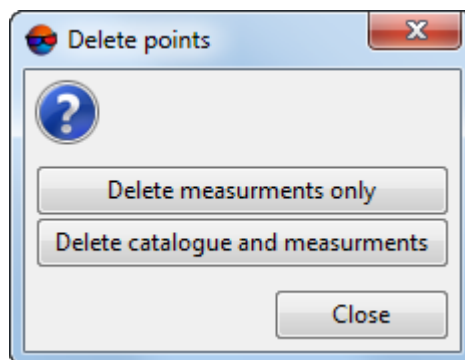



Fig. 102. The Delete points window

A description of GCP transfer from georeferenced map (raster or vector map, as well as DEM of the same terrain, where project images are acquired) see in the [Section 5.5](#).

To transfer a GC point from DEM considering adjustment data perform the following actions:



GC points transfer from DEM considering adjustment data is performed only for the projects of the **Space scanner survey** type, adjusted by metadata, when it is necessary to improve a block scheme in case of discrepancy of nadir and off-nadir images. Namely, to improve results of adjustment (to refine Z coordinate) by DEM using GCP coordinates measurement.

1. Open the [Points measurement](#) module.
2. Click the  button of the **Triangulation points** window toolbar to go to the **GCP list** tab.



- Click the  button to load DEM. Select a file containing DEM and click OK.




If a DEM is already loaded to the system, it will be used automatically.



If there is loaded DEM the status bar of the window displays the path to opened DEM and its name, and there is also the button allowing to close the DEM.

- Click the  button of the upper toolbar of the module to open an image to transfer a point from DEM.
- Show the location of a new GCP on images by marker.
- Click the  button of the **Triangulation points** window toolbar to add a new GC point, which coordinates are calculated by DEM and adjustment data. A new GC point appears in the list of the **Triangulation points** window.



To add the only one measurement of GC point coordinates on selected image click the  button holding pressed **Alt** key, otherwise the point will be added on all opened images.

5.4. Automatic ground control points measurement

The system provides for automatic measuring GC points if supplement ground control data are available, i.e. an orthoimage and DEM, coverage of those considerable coincide with the terrain showed in the imagery of the project under processing.

Automatic GCP measuring allows to increase the position accuracy according to reference data and can be performed at various stages of project processing, supplementing the list of **imported** (manually **measured**) GCPs, if available.

This operation is recommended in the following cases:

- In order to improve the accuracy of the results of processing the project, which has already been subjected to preliminary adjustment, relative orientation of images and, optionally, import of the GCP list;



For example, after **automatic tie point measuring** and preliminary project adjustment, in case of central projection project processing.

- Before performing relative and exterior image orientation and project adjustment.



Automatic measurement of GCPs at this stage of processing requires significantly more time (compared to measurements for the adjusted project).

The system also allows to **delete adjustment results before searching** for ground control points (see below). In this case, the results of the project adjustment and relative

orientation of the images will be deleted and the GCP search will be performed “from zero” (as in the second case described above).



Imported (measured manually) GCPs will not be removed.

5.4.1. Aerial survey

To measure ground control points coordinates in automatic mode perform the following actions:

1. Choose **Orientation › Automatic GCPs measurements**. The **GCPs searching parameters** window opens:

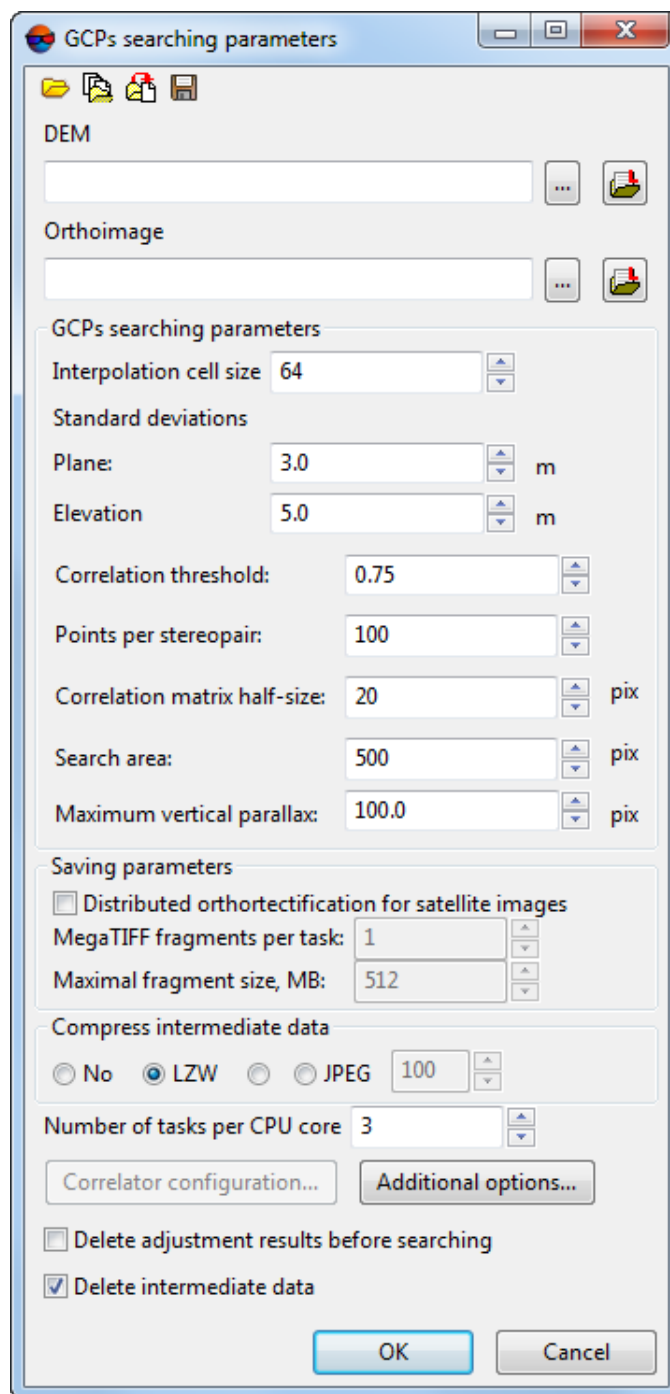






Fig. 103. The GCPs searching parameters window

To download, save, and reset ground control points search parameters, the following buttons are provided:


-  – allows to download the set of search parameters and paths to the input files from the *.x-ini file;


-  – allows to download only search parameters from the *.x-ini file;
-  – allows to download only paths to the input files from the *.x-ini file;
-  – allows to save the whole set of parameters in the *.x-ini file in the *Windows* file system.

2. Select the input **Resources** in an appropriate tab:


- **DEM** – click the  button to select DEM in active profile resources;



Click the  button to open the **Layer selection** window and select the source DEM from the list of DEMs uploaded to the project.

- **Orthoimage** – click the  button to select a orthoimage file in *Windows* file system.



Click the  button to open the **Layer selection** window and select the source image from the list of ortho images uploaded to the project.

3. Set the following **GCPs searching parameters**:

- Set the **interpolation cell size** in pixels.
- The **Standard deviation** section allows to set RMS errors on the **plane** and in **elevation** for the used ortho in the appropriate input fields.



These values are entered by a user, taking into account the characteristics of the input data.

- **Correlation threshold** is the minimum value of the correlation coefficient to measure point coordinates in images. Points with correlation threshold below the specified value are not considered to be added;
- The **search area** (pix) allows to define the area (in pixels of the downloaded ortho) where a GCP corresponding to the orthophoto point is to be searched;
- **Maximum vertical parallax** is the value of maximum error of GCP mapping in project imagery and in the downloaded orthophoto (in downloaded orthophoto pixels).

4. The **Compress intermediate data** section allows to set the method and degree of compression for intermediate raster imagery (imagery in projects, orthophotomaps) in order to save drive space:

- **No** – files are created without compression;

- **LZW** – the Lempel-Ziv-Welch universal algorithm of lossless compression;
 - **Deflate** – the universal algorithm of lossless compression;
 - **JPEG** – color image compression algorithm with losses. The quality of the compressed image in percent is set.
5. Set the **number of tasks per CPU core** to create several tasks of long processes per one core. This reduces time required for process execution.



Maximum recommended number of tasks is 2 or 3 per core.

6. The **additional options** button allows to choose additional settings for GCP search:

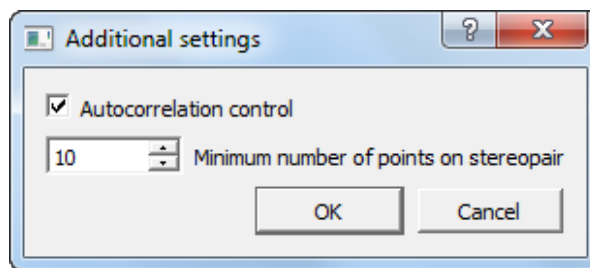


Fig. 104. Additional settings for GCP search

- The **Autocorrelation control** checkbox allows you to define the degree of autocorrelation, i.e. maximum σ value in the gaussoid that places an upper limit on the mask correlation coefficient distribution in a small area in the same image. The higher is the σ value, the lesser is the probability of correct measurement of points obtained through correlation with the given point as source.
 - Approximate final **minimum number of points on stereopair** after rejection.
7. In case of **UAS** data processing, it may be necessary to perform additional measurements of tie points in certain areas of the images under processing. For this, set the appropriate checkbox and click **Correlator configuration** configure for further configuring tie point search.
8. To **delete adjustment results before searching** set the appropriate checkbox;
9. To **delete intermediate data** when operation is completed, set the appropriate checkbox.
10. Click OK.

5.4.2. Satellite scanner imagery

To measure ground control points coordinates in automatic mode perform the following actions:

1. Choose **Orientation › Automatic GCPs measurements**. The **GCPs searching parameters** window opens:

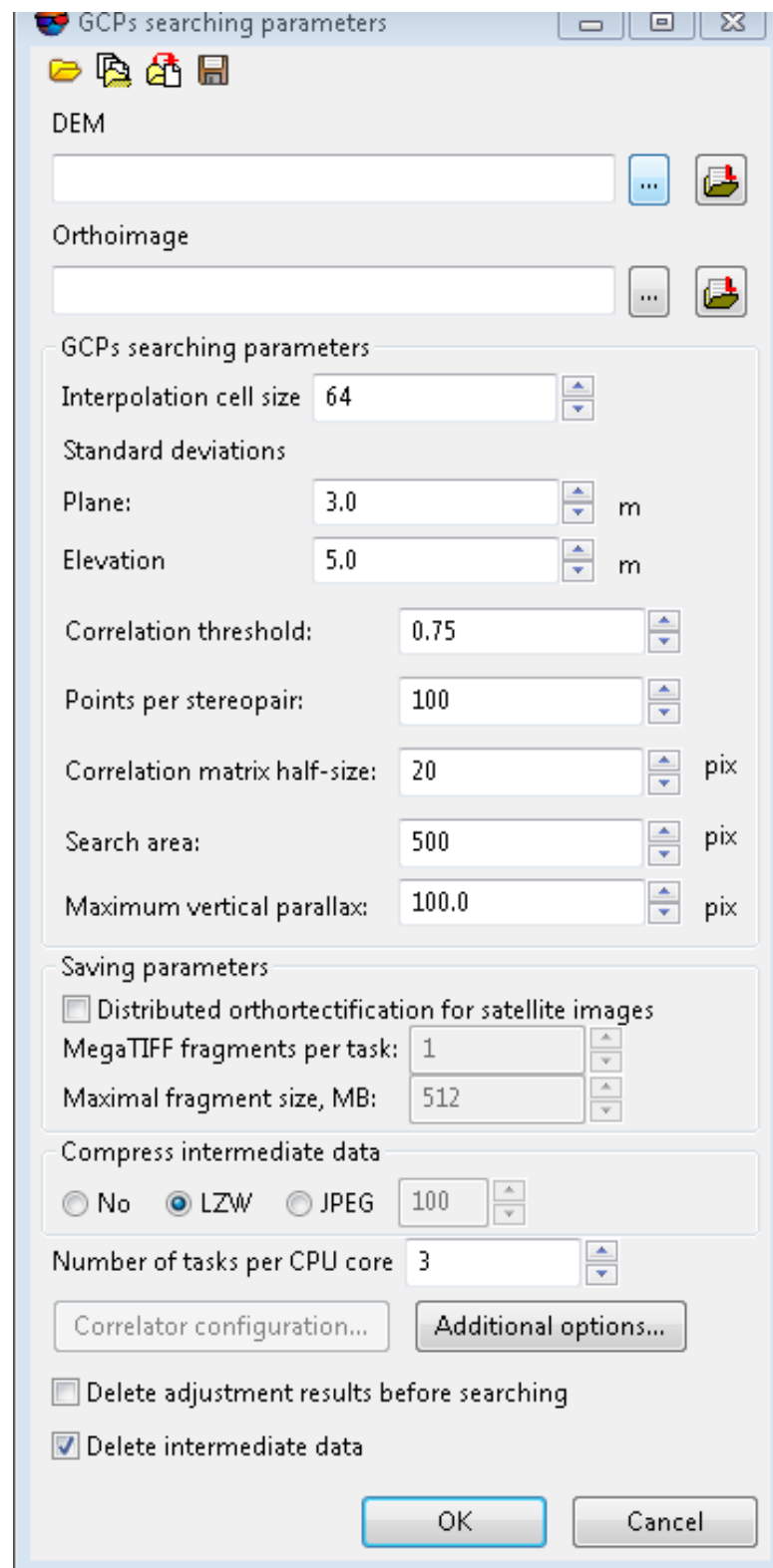






Fig. 105. The GCPs searching parameters window


To download, save, and reset ground control points search parameters, the following buttons are provided:


-  – allows to download the set of search parameters and paths to the input files from the *.x-ini file;
-  – allows to download only search parameters from the *.x-ini file;
-  – allows to download only paths to the input files from the *.x-ini file;
-  – allows to save the whole set of parameters in the *.x-ini file in the *Windows* file system.

2. Select the input **Resources** in an appropriate tab:


- **DEM** – click the  button to select DEM in active profile resources;



Click the  button to open the **Layer selection** window and select the source DEM from the list of DEMs uploaded to the project.

- **Orthoimage** – click the  button to select a orthoimage file in *Windows* file system.



Click the  button to open the **Layer selection** window and select the source image from the list of ortho images uploaded to the project.

3. Set the following **GCPs searching parameters**:

- Set the **interpolation cell size** in pixels.
- The **Standard deviation** section allows to set RMS errors on the **plane** and in **elevation** for the used ortho in the appropriate input fields.




These values are entered by a user, taking into account the characteristics of the input data.

- **Correlation threshold** is the minimum value of the correlation coefficient to measure point coordinates in images. Points with correlation threshold below the specified value are not considered to be added;
- **Points per stereopair** input field allows to set the number of GCPs for measurement;



The resulting number of measured GCPs may be both more than the set number due to point transfer from neighboring pairs, and less due to further rejection.

- **Correlation matrix half-size (pix)** input field allows to define the size of a correlation matrix in downloaded orthophoto pixels by X and Y axes (input value multiplied by 2).

- The **search area** (pix) allows to define the area (in pixels of the downloaded ortho) where a GCP corresponding to the orthophoto point is to be searched;
 - **Maximum vertical parallax** is the value of maximum error of GCP mapping in project imagery and in the downloaded orthophoto (in downloaded orthophoto pixels).
4. The **Distributed orthorectification for satellite images** checkbox allows to increase the system performance in case of very large amount of source images (more than 2 Gb). Otherwise, the use of this option is not expedient.
- The number of **MegaTiff fragments per task** and **Maximal fragment size (Mb)** are also displayed here (obtained by the automatic calculation);
5. The **Compress intermediate data** section allows to set the method and degree of compression for intermediate raster imagery (imagery in projects, orthophotomaps) in order to save drive space:
- **No** – files are created without compression;
 - **LZW** – the Lempel-Ziv-Welch universal algorithm of lossless compression;
 - **Deflate** – the universal algorithm of lossless compression;
 - **JPEG** – color image compression algorithm with losses. The quality of the compressed image in percent is set.
6. Set the **number of tasks per CPU core** to create several tasks of long processes per one core. This reduces time required for process execution.
-  Maximum recommended number of tasks is 2 or 3 per core.
7. The **additional options** button allows to choose **additional settings** for GCP search:

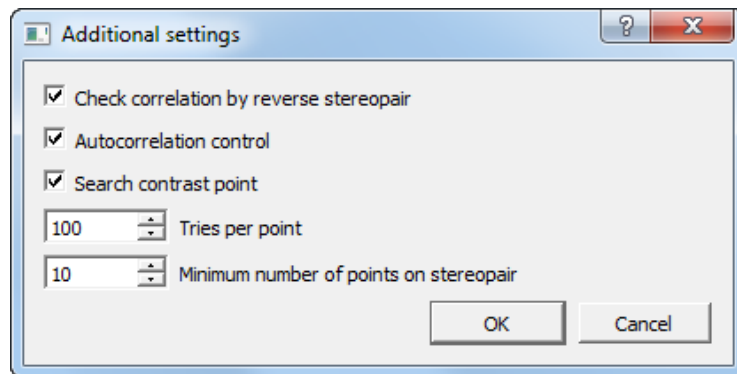


Fig. 106. Additional settings for GCP search

- The **Check correlation by reverse stereopair** checkbox allows to check the results of point search on the reverse stereopair. If the results do not coincide, the point is removed;
 - The **Autocorrelation control** checkbox allows to define the degree of autocorrelation, i.e. maximum σ value in the gaussoid that places an upper limit on the mask correlation coefficient distribution in a small area in the same image. The higher is the σ value, the lesser is the probability of correct measurement of points obtained through correlation with the given point as the source;
 - The **Search contrast point** checkbox is to search GCPs in the most contrast areas (in the images with clear object contours);
 - **Tries per point** is the number of attempts to search the appropriate point having the correlation coefficient above a value specified in the search area;
 - Approximate final **minimum number of points on stereopair** after rejection.
8. To **delete adjustment results before searching** set the appropriate checkbox;
 9. To **delete intermediate data** when operation is completed, set the appropriate checkbox;
 10. Click OK.

5.5. Georeferenced external data

5.5.1. The “Map” window

Georeferenced external data (raster and vector maps, DEMs, and web-maps) for the same terrain as project images, are used as a basis to obtain GCP coordinates and measurement of the GCP on project images.



In order to use all features of the **Map** window it is recommended to work with georeferenced block scheme, i.e. it is necessary to have already measured GCP available on project images (two, at least) or block layout created using exterior orientation data (see the [Section 5.5.3](#)).

General workflow on GCP transfer includes the following steps:

1. Load of georeferenced data (briefly: *map*).
2. Selection of terrain point on the map and search for the point on project images.
3. Transfer the point from the map – add/measure of point's coordinates on project images.
4. [optional] Editing of the GC point.

Main purpose of the **Map** window – load of georeferenced data (raster and vector maps and DEMs) in order to use them for adding GC points and measurement their coordinates on project images.

To open the **Map** window, open the **Points measurement** module and click the  button of the main module toolbar.

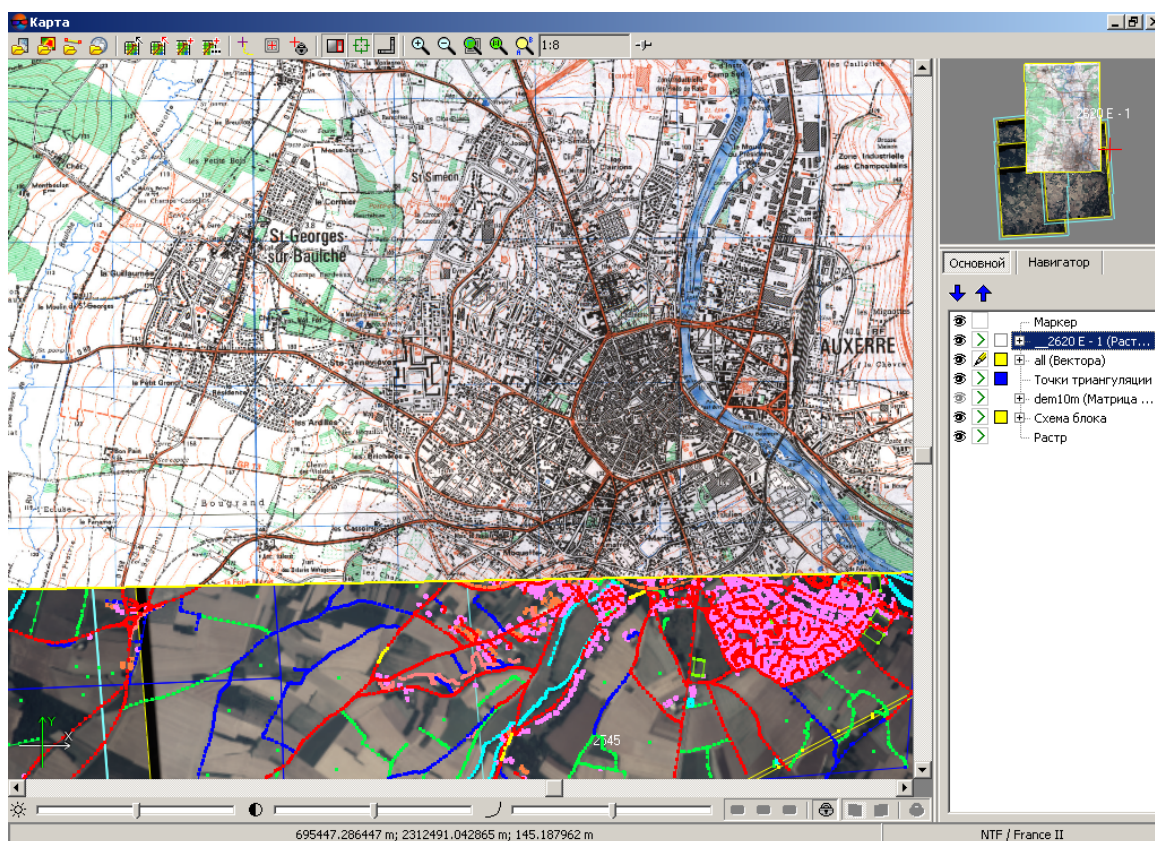


Fig. 107. The Map window

By default, all data opened in 2D-window is displayed in working area of the **Map** window. Besides, if there is georeferenced block scheme the *Triangulation points* layer is created, and work with it is synchronized with windows of images opened in the **Points measurement** module.

In the right part of the **Map** window there is the *Layer's Manager* used to manage these data and navigation window for fast move to needed part of the map. There is a toolbar in the top of the window.

In the status line of the **Map** window the marker's position coordinates on the georeferenced map are shown.

It is possible to move the whole image in the working area of the **Map** window in panning mode by moving mouse with pressed left button along with holding pressed the **Alt** key.

In the bottom of the working area of the **Map** window there is the panel used to setup brightness, contrast and gamma-correction of the image shown in the working area.



The **Shift+F8** shortcut allows to hide the brightness setting panel.












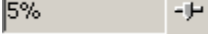
In order to return to default settings of brightness and contrast, right click the settings panel and select **Reset**.



Settings of brightness, contrast and gamma-correction are not restored after the module restart.

Table 11. The Map window toolbar

Button	Functions
	to open a window used to select a raster map file located out from profile resources, which have one of the raster formats supported by GDAL library
	to open a window used to select a vector map file located in active profile resources
	to open a window used to select a file of DEM located in active profile resources to obtain Z coordinates for measured GC points
	to open a window used to select a source of geospatial data of WMS format and to load web-maps, located on specified area
	[for georeferenced block scheme only] to find marker position in windows of opened images of the Points measurement module (the button action is duplicated by double mouse click) – allows to perform automatic search for a placement of marker specified on the map on images opened in the module
	to perform a search of a terrain point specified on the map by marker on all project images – after that windows of those project images where the point was found are opened in the Points measurement module (the button action is duplicated by Shift + mouse double click)
	to add a GC point on opened images of the module without correlation, i.e. to transfer a point with coordinates from the map to a terrain point specified by marker on selected images. The added point is displayed on images and in the list of triangulation points of the Points measurement module

Button	Functions
	to open a window used to add and measure GCP coordinates with correlation to search corresponding points on project images, and to use a DEM to acquire Z-coordinate (see the Section 5.5.4)
	to move the view area in any direction
	to use the marker=mouse (F4) mode of working area
	to center image in working area by marker (F7)
	to use the Fixed marker mode (F6) – when marker is always at the center of the screen and mouse moving results in the image moving
	to show/hide service windows, located to the right from the working area: <i>Layer manager</i> and navigation window
	to show/hide navigation window only
	to show/hide scroll bars
	to manage a zoom of the whole image of the window working area. The  field is used to display a current zoom, and allows to change the zoom using the slider

5.5.2. Prepare and load georeferenced data

The system supports using of the following georeferenced data: raster maps, vector maps, DEMs, and web-maps to acquire GCP data.



Loaded external georeferenced data are restored during next module session, but removed from memory during log off from the system.

Prior to use georeferenced maps and DEM (briefly: *maps*) perform the following actions:

1. Prepare the input data in the following way:

- for raster data specify a folder out of active profile resources to place a raster format file supported by GDAL library and georeference file with the same name.



The need for a separate georeference file depends both on the raster file format on the whole and characteristics of a particular file, due to its origin.

Thus, for example, GeoPDF and GeoTIFF images initially contain georeference data, what, however, is not true by default for an arbitrary file with *.pdf or *.tiff extensions.

In turn, formats of some images (for example, *.bmp) do not provide for including georeference data and require obligatory separate georeference files.



The system allows to georeference scanned cartographic raster material using points with known geodetic coordinates (see the [Section 5.5.5](#)).

- (see the [Section 5.5.5](#));


- for vector data and DEM perform their import to files of interior format of the system (*.x-data and *.x-dem correspondingly) and save them to the folder in active profile resources. See a description of the vector data and DEM import in the “[Vectorization](#)” User Manual.




The system provides possibility to import vector objects from the GeoPDF georeferenced raster file (if such data is available in current GeoPDF file, see more in “Import from GeoPDF” chapter of “[Vectorization](#)” User Manual).

2. Open the **Points measurement** module.
3. Click the  button of the top module toolbar. The **Map** window opens. In the working area of the **Map** window the data loaded during work in 2D-window is displayed.
4. [optional] Click the  button to display a list of layers and to manage them.
5. Load georeferenced map, using one of the methods listed below.


To load a raster map to a project perform the following actions:

1. Click the  button. The **Loading images** window opens.
2. Select a raster map file and click the **Open** button. The **Load georeferenced images** window opens.
3. [optional] Re-calculate coordinate system of the raster map to bring it in correspondence with the project coordinate system. If there is a background color on the edges of the map, specify the background color and define the color transparency.
4. Click OK. New georeferenced raster layer appears in the *Layers manager* and loaded raster map is displayed in the **Map** window working area.

To load a DEM to a project perform the following actions:

1. Click the  button. The **Open** window opens.
2. Select DEM file in active profile resources and click the **Open** button.
3. New DEM layer appears in the *Layers manager* and loaded DEM is displayed in the **Map** window working area.

To load a vector map to a project perform the following actions:

1. Click the  button. The **Open** window opens.

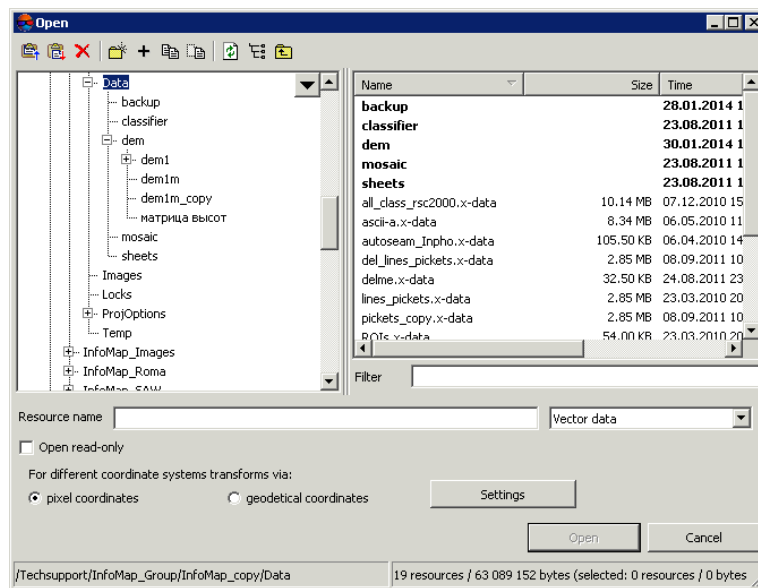


Fig. 108. Parameters of vector map loading

2. Select vector map file in active profile resources.
3. [optional] Recalculate coordinate system if necessary.
4. Click the **Open** button. New vector layer appears in the *Layers manager* and loaded vector map is displayed in the **Map** window working area.

Perform the following actions to load a web-map to a project:

1. Click the  button. The **Settings** window opens.



Web-map loading is possible for georeferenced block scheme only.

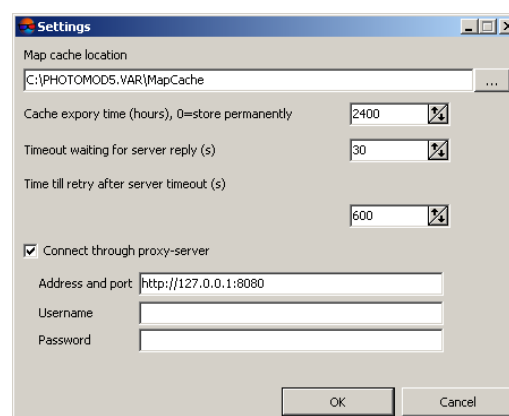


Fig. 109. Parameters of web-map loading

2. [optional] Setup parameters of the web-map loading.
3. Click OK. The **Load web-map** window opens.

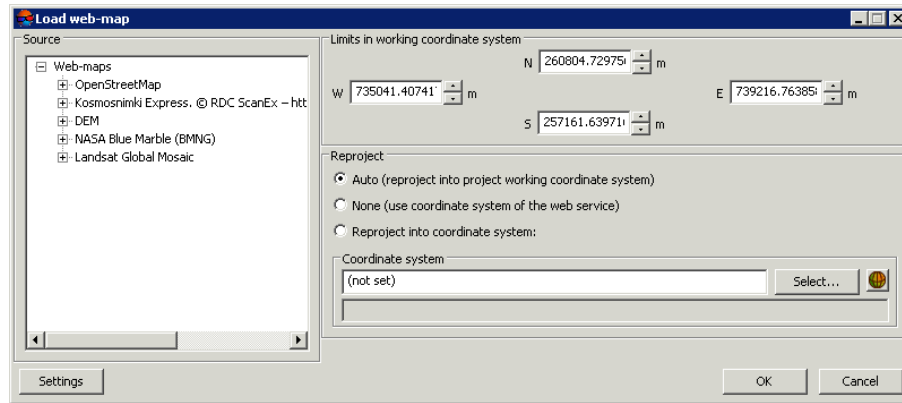


Fig. 110. Parameters of web-map loading

4. In the **Source** list select a source of georeferenced data of WMS standard.
5. [optional] Define a working area to load a web-map.
6. In the **Reproject** section define a coordinate system of loaded web-map using the following way:
 - **Auto** – automatic transformation to coordinate system of a project;
 - **None** – use coordinate system of the web-service;
 - **Reproject into coordinate system** and specify necessary coordinate system.
7. Click OK. New vector layer appears in the *Layers manager* and loaded map is displayed in the **Map** window working area.

5.5.3. Search for GCP on project images

To transfer GC points from a map to a project it is necessary to find these points on project images. To do this perform the following actions:

1. Select specific terrain point on a map in the **Map** window and place marker on this point.





Specific terrain point – a terrain point which is clearly visible in comparison with other terrain objects: it has good contrast, sharpness, is distinguished by color and shape.


2. Find this terrain point on project images in the **Points measurement** module.



Search for corresponding terrain point on images depends on availability of some project data.

3. [optional] If there no measured GCP and exterior orientation data available in the project perform the following actions:
 1. In the **Points measurement** module click the  button of the upper toolbar.
 2. Select and open those project images that contain the terrain point specified in the map.
 3. Find this point manually and show it on project images using marker.
4. If the project contains at least 2 measured GCP and/or exterior orientation parameters are used for block layout creation, use the following synchronization tools to perform search for the terrain point on project images:
 - for automatic search for the point on project images *opened* in the **Points measurement** module click the  button in the **Map** window. Define the point position more exactly using marker, if necessary;
 - to perform automatic search for the point on *all* project images and to open in the **Points measurement** module just those images where the point is found, and also with marker positioning, click the button in the **Map** window. Define the point position more exactly, if necessary.



The system also provides reverse synchronization, when it is searching on the map for the terrain point specified on the image. To do this place marker on the image point in the active window of the **Points measurement** module, and then click the  **Find on map** button of the main toolbar of the module.

5.5.4. Transfer GCP from map

To transfer selected GCP from *map*, i.e. to add/measure coordinates of found point on project images, the system provides the following features:

- adding GCP without use of correlator;
- adding GCP using correlator.




To use correlator it is necessary to have already measured GCP in a project and/or exterior orientation parameters along with created block layout using these parameters. Besides, during adding a GCP using correlator there is a possibility to use DEM to obtain a value of point's Z-coordinate.

To quickly add GCP *without correlator* perform the following actions:



1. **Load** raster or vector map.



The system allows to use multiple raster and/or vector maps at the same time.

2. Make the *maps* layer active in the **Map** window.
3. Use marker to match terrain points on the map in the **Map** window and on project images in the **Points measurement** module (see the [Section 5.5.3](#)).
4. Click the  **Add point without correlation** button in the **Map** window. A new GCP is displayed on project images and appears in the triangulation points list of the **Points measurement** module.
5. [optional] Edit coordinates values or change the point's type (GCP, check) on the **GCP list tab of the Triangulation points** window.

To add GCP *from raster map using correlator* perform the following actions:

1. **Load** raster map.
2. Make raster layer active in the **Map** window. If there is a DEM available, load in to the **Map** window to obtain Z coordinate.
3. Specify a terrain point on the raster map using marker. Click the  **Find on all images** button in the **Map** window to open all project images contains this terrain point in the **Points measurement** module.
4. Click the  **Open tool panel for adding GCPs from map** button in the **Map** window or in the **Points measurement** module. The **Add GCPs from map** window opens.



When the **Add GCPs from map** window is opened it is possible to work both in the **Map** window and in the **Points measurement** module.

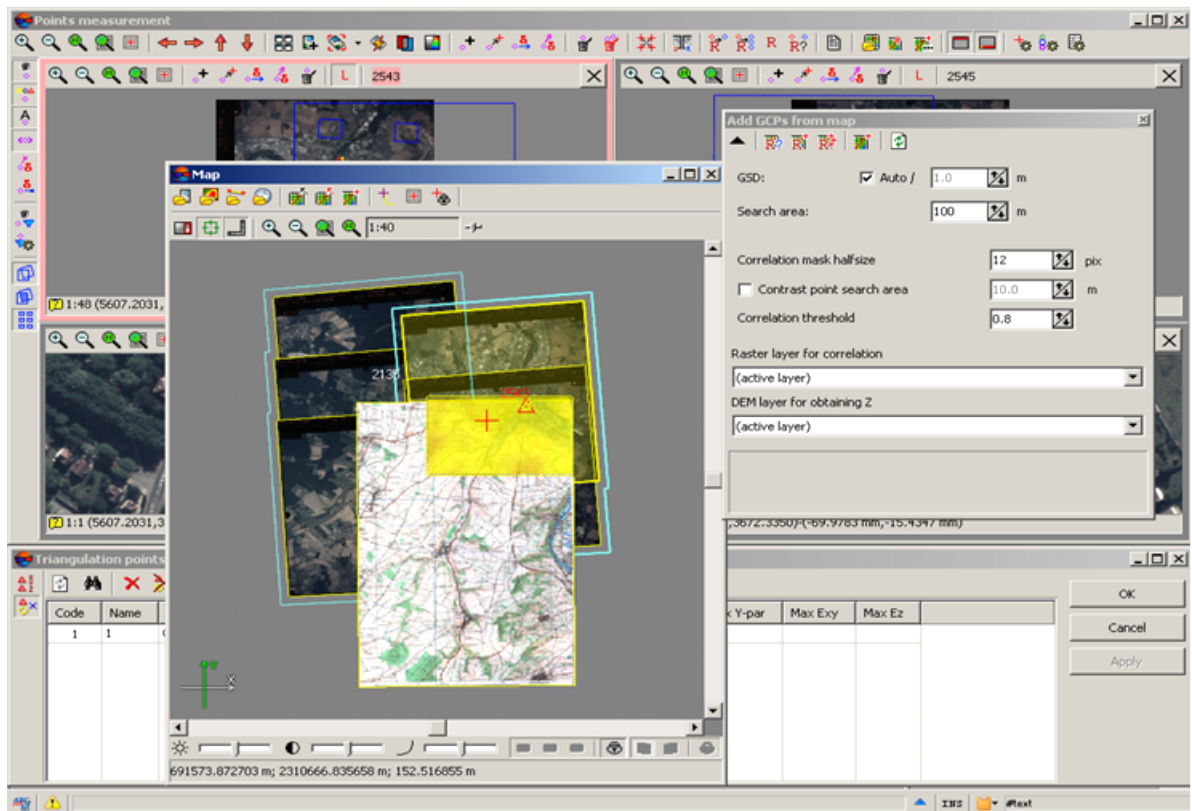


Fig. 111. Transfer of GCP from a map

5. In the **Raster layer for correlation** drop-down list select active layer of raster map. In the **DEM layer for obtaining Z** drop-down list select a DEM layer (if any).



To refresh a list of layers use the  button.

6. Setup the following correlator parameters:
 - set the **Auto** checkbox to define the **GSD** automatically, or input pixel size value manually;
 - specify the **Search area** of corresponding point on image in meters, the default value is 100;
 - specify the **Correlation mask halfsize** by X and Y axes (pix), the default value is 12;
 - set the **Contrast point search area** checkbox and specify a size of the area in meters (the default value is 10), where the system will search for the point with maximal contrast;



It is necessary to define more precisely this area size to process data with big monochromatic areas.







When measuring points in low contrast areas it is recommended to set 0 value (for example, when maximal contrast corresponds to forested areas, where there are good chances of correlator errors).

- specify the **Correlation threshold** – minimal value of correlation coefficient for points coordinates measurement (0.8, by default). Points that have correlation threshold below specified value are not considered during adding (the “Bad point” warning appears).



Correlation threshold is defined considering source data quality.

7. To add GCP using correlator it is possible to use the following buttons of the **Add GCPs from map** window toolbar:

-  **Correlate and move marker** – allows to search for corresponding point on opened images of the **Points measurement** module using correlator. In case of successful correlation marker is moved to the found point, otherwise, the “Bad point” warning appears;
-  **Add point with correlation on the active image** – allows to add/measure GCP coordinates on image in active window of the **Points measurement** module – in other words, to search for corresponding point on image in active window using correlator. In case of successful correlation marker is moved to the found point and the **New GCP** window opens, otherwise, the “Bad point” warning appears;
-  **Add point with correlation on all images** – allows to add/measure GCP coordinates on all images opened in the **Points measurement** module – in other words, to search for corresponding point on all opened images. In case of successful correlation marker is moved to the found point and the **New GCP** window opens, otherwise, the “Bad point” warning appears;
-  **Add point without correlation** – allows to “quickly” add a GCP without correlation to a marker position on image in the **Points measurement** module.

The **New GCP** window is intended to view/edit coordinates of selected terrain point on a map, and to analyse correlation coefficient and to select the images of the project where a new GC point will be added.

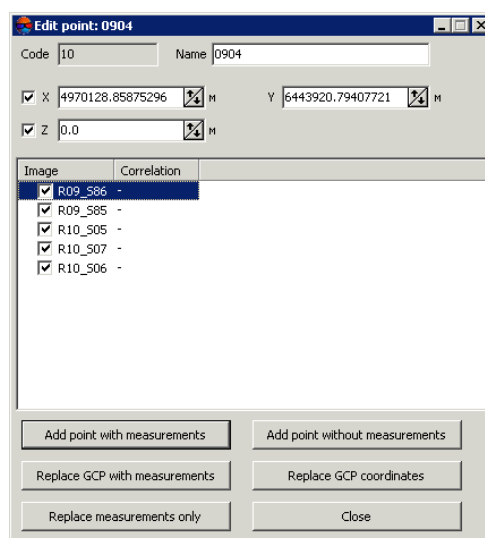


Fig. 112. Edit point's measurements

To add a new GCP perform the following actions:

1. Input a name of a new point to the **Name** field.
2. Select coordinates to be transferred during point adding.



A value of Z coordinate is displayed when DEM is used.

3. Estimate correlation coefficient shown in the table and select images, where to add GCP.
4. To add/measure GCP coordinates on selected images click one of the buttons located at the bottom of the window.

Buttons	Functions
Add point with measurements	to add new GCP with its coordinates to the triangulation points list and to measure it on selected images
Add point without measurements	to add new GCP with its coordinates to triangulation points list without its measurement on selected images
Replace GCP with measurements	to replace coordinates of selected GCP in the triangulation points list and to re-measure it on images
Replace GCP coordinates	to replace only coordinates of selected GCP in the triangulation points list without editing of measurements on images

Buttons	Functions
Replace measurements only	to re-measure selected GCP on images in the triangulation points list without coordinates refresh

5.5.5. Raster map georeference

The system allows to georeference scanned cartographic raster material using points with known geodetic coordinates. If there is a raster georeferenced map on terrain area is available allows to use it as a reference, i.e. to transfer GC points and measure them on project images.

The **Raster georeference** window is used to perform raster map georeference.

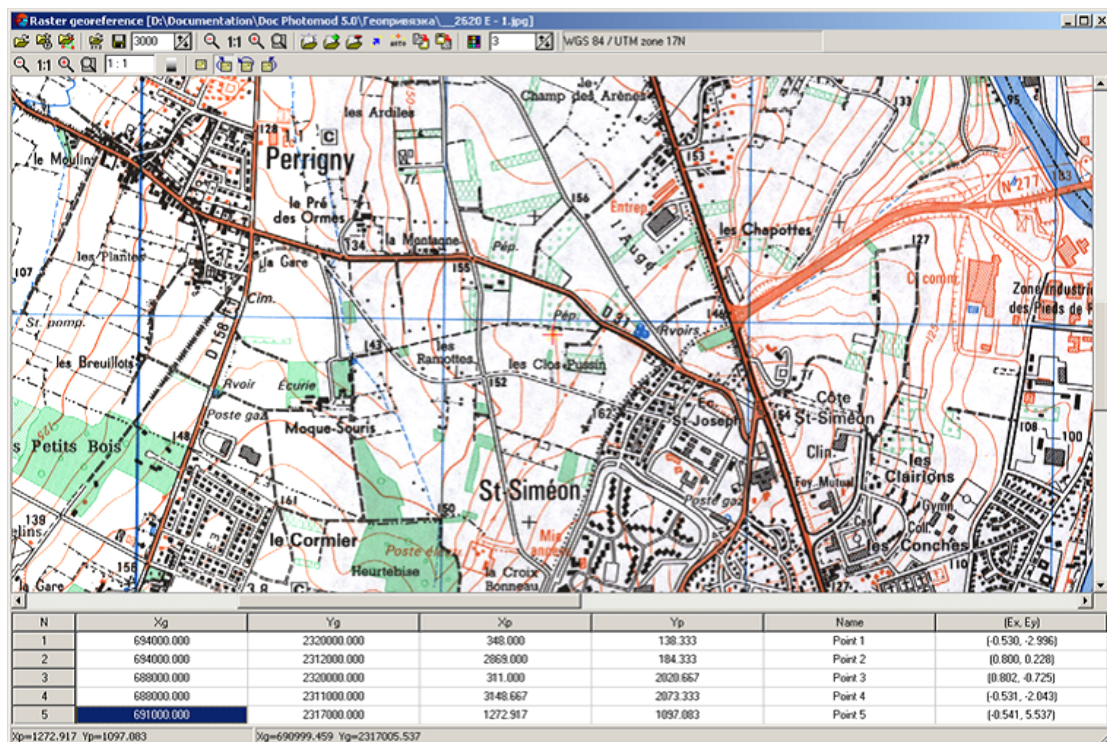


















Fig. 113. Raster map georeference window

The window contains the following GUI elements:

- toolbar used to reference raster image by points with known coordinates;
- map window in the top part of the working area (there can be located multiple maps, if the reference raster or vector map is loaded) with the [standard tools panel](#) used to manage map's image zoom and rotation in the window;


- table in the bottom part of the working area containing points coordinates with the following columns:
 - Xg, Yg – point's geodetic coordinates;
 - Xp, Yp – pixel point's coordinates after adding the point on the raster map;
 - Name – point's name;
 - Ex, Ey – errors in point's X,Y coordinates measurements.

Table 12. Main toolbar of the Raster georeference window

Buttons	Functions
	to load raster map to the window for its georeference
	to load georeferenced raster map to another working window
	to add georeferenced vector map of DXF, SHP or DGN format to another working window
	to load GC points data from text file to coordinate table
	to save georeference data to a file of <i>MapInfo TAB</i> format with a name that coincides with the raster map name
	to manage the zoom of map display
	to remove all points from the table and from the map
	to add a new point both to the map and to the coordinate table (at that, marker coordinates are saved as pixel ones, and geodetic coordinates are assigned to 0 value)
	to delete a point selected in the table
	to refresh coordinates of selected point (to save pixel coordinates of a new marker position on the map for the point selected in the table)
	to move marker on map point, selected in the table, that means that the system performs search for selected point on the map
	to copy coordinates of a point selected in the table to clipboard (the coordinates are copied in the following format Xp Yp Xg Yg)
	to refresh coordinates of selected point – to paste them from a clipboard (the following formats are acceptable: Xg Yg; Xg Yg Zg; Xp Yp Xg Yg; Xp Yp Zp Xg Yg Zg, where Zp is identically equal to 0)
	to open <i>Windows</i> standard color box that allows to choose color of GCP symbols shown on the map
	[raster map window] to display raster image in grey scale
	[raster map window] to rotate image in the working window of raster map (no rotation, rotate by 90, 180, 270 degrees)

To perform georeference of raster map perform the following actions:

1. Select **Rasters › Images georeferencing**. The **Raster georeference** window opens.

- Click the  button of the main toolbar. Select a file with raster map located out of active profile resources and click OK. After that a raster image is displayed in the map window.



If folder with raster map file already contains a file of *MapInfo TAB* format with reference data, and TAB-file name is the same as a file name of raster map, then the coordinate table of the window displays reference data.

- [optional] In order to load additional data used for georeference perform one of the following actions:

- to *import points coordinates* from a text file:

- Click the  button. The **Import parameters** window opens.

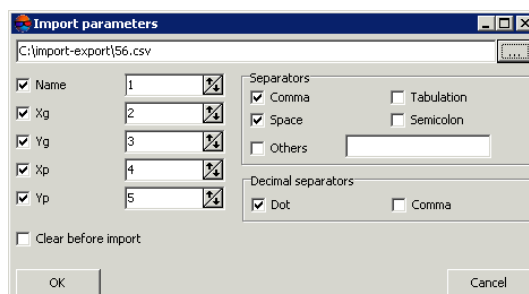








Fig. 114. Import parameters of points coordinates from a text file

- Specify set of the data to be imported and its format and load it to the coordinates table.
 - [optional] In order to prevent change of points coordinates, which are already measured on images, set the **Clear before import** checkbox.
 - Click OK to add points to catalogue.
 - Find and add these points on the map by clicking the  button and match geodetic coordinates of point selected in the table to pixel coordinates of the point on the map.
- to load georeferenced *raster* map click the  button. Reference map is opened in the separate **Map** window (next to the window with un-referenced raster map) and allows to acquire geodetic coordinates in any point. Show by marker two identical terrain points both on raster and vector reference maps. Click the  button to add GC point on the raster map and to the coordinates table;
 - to load georeferenced *vector* map click the  button. Reference vector map is opened in the separate **Map** map (next to the window with un-referenced raster

map) and allows to acquire geodetic coordinates in any point. Show by marker two identical terrain points both on raster and vector reference maps. Click the  button to add GC point on the raster map and to the coordinates table.

4. In order to add geodetic coordinates of GCP on the map *manually* perform the following actions:

1. Locate GC point on the map and place marker to this terrain point.
2. Click the  button. The point's pixel coordinates are added to the table.
3. Input manually geodetic coordinates of this point into the Xg, Yg columns and specify the point's name in the Name field.




When the fifth point coordinates on the map are measured, coordinates measurement residuals are calculated automatically and are shown in the Ex, Ey columns of the table.

4. Repeat the 1–3 steps for other GC points.



For correct map reference it is recommended to recognize at least four points on the map. If the reference is performed using only one point, the system considers that measurement unit is one pixel and axes coincide. When two points are used for reference, the system performs image zoom and rotation, in case of reference by three points the system applies affine transformations.

5. [optional] Edit GC points (see the description of the main toolbar of the **Raster georeference** window).
6. Click the  button to save georeference file to *MapInfo* format.

6. Editing of triangulation points

6.1. General information about triangulation points display

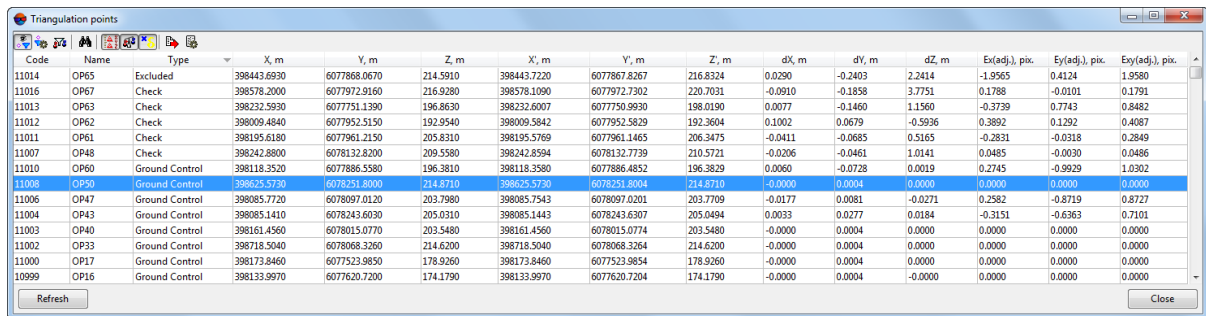
The system provides displaying of triangulation points in the following windows:

- in windows of opened images of the **Points measurement** module (see the [Section 6.3](#));
- on a block scheme or on a stereopair in 2D-window (see the [Section 6.4](#));
- on a conventional scheme in the **Delete point measurements** window for pictorial view of points to be deleted (see the [Section 6.7](#)).

6.2. List of triangulation points

The system provides possibility to view, search and edit of triangulation points. The **Triangulation points** window is used to do this.










Choose **Window** › **Triangulation points coordinates** to open the **Triangulation points** window.



Code	Name	Type	X, m	Y, m	Z, m	X', m	Y', m	Z', m	dX, m	dY, m	dZ, m	Ex(adj.), pix.	Ey(adj.), pix.	Exy(adj.), pix.
11014	OP65	Excluded	398443.6930	6077868.0670	214.5910	398443.7220	6077867.8267	216.8324	0.0290	-0.2403	2.2414	-1.9965	0.4124	1.9580
11016	OP67	Check	398578.2000	6077972.9160	216.9280	398578.1090	6077972.7302	220.7031	-0.0910	-0.1858	3.7751	0.1788	-0.0101	0.1791
11013	OP63	Check	398232.5930	6077751.1390	196.8630	398232.6007	6077750.9930	198.0190	0.0077	-0.1460	1.1560	-0.3739	0.7743	0.8482
11012	OP62	Check	398009.4840	6077952.5150	192.9540	398009.5842	6077952.5829	192.3604	0.1002	0.0679	-0.5936	0.3892	0.1292	0.4087
11011	OP61	Check	398195.6180	6077961.2150	205.8310	398195.5769	6077961.1465	206.3475	-0.0411	-0.0685	0.5165	-0.2831	-0.0318	0.2849
11007	OP48	Check	398242.8800	6078132.8200	209.5580	398242.8594	6078132.7739	210.5721	-0.0206	-0.0461	1.0141	0.0485	-0.0030	0.0486
11010	OP60	Ground Control	398118.3520	6077886.5580	196.3810	398118.3580	6077886.4852	196.3829	0.0060	-0.0728	0.0019	0.2745	-0.9929	1.0302
11009	OP59	Ground Control	398055.5720	6078051.2000	214.2710	398055.5720	6078051.2004	214.2710	-0.0000	0.0004	0.0000	0.0000	0.0000	0.0000
11006	OP47	Ground Control	398085.7720	6078097.0120	203.7980	398085.7543	6078097.0201	203.7709	-0.0177	0.0081	-0.0271	0.2582	-0.8719	0.8727
11004	OP43	Ground Control	398085.1410	6078243.6030	205.0310	398085.1443	6078243.6307	205.0494	0.0033	0.0277	0.0184	-0.3151	-0.6963	0.7101
11003	OP40	Ground Control	398161.4560	6078015.0770	203.5480	398161.4560	6078015.0774	203.5480	-0.0000	0.0004	0.0000	0.0000	0.0000	0.0000
11002	OP32	Ground Control	398718.5040	6078068.3260	214.6200	398718.5040	6078068.3264	214.6200	-0.0000	0.0004	0.0000	0.0000	0.0000	0.0000
11000	OP17	Ground Control	398173.8460	6077523.9850	178.9260	398173.8460	6077523.9854	178.9260	-0.0000	0.0004	0.0000	0.0000	0.0000	0.0000
10999	OP16	Ground Control	398133.9970	6077620.7200	174.1790	398133.9970	6077620.7204	174.1790	-0.0000	0.0004	-0.0000	0.0000	0.0000	0.0000

Fig. 115. The Triangulation points window

The **Triangulation points** window contains the toolbar with buttons used to perform the following operations:

-  – allows to set on/off the filter of triangulation points display;
-  – allows to **setup** the filter of triangulation points display;
-  – allows to display all/selected on a block scheme points in the table;
-  – is used to search for an image by name (part of name);
-  – allows to display GC/check points initial coordinates (X, Y, Z – see the 'Aerial triangulation' User Manual);
-  – allows to display triangulation points coordinates obtained after adjustment (X', Y', Z');
-  – allows to display errors on points:
 - dX, dY, dZ – error values on point;
 - Ex(adj.), Ey(adj.), Exy(adj.) – average residuals of points on images.
-  – is used export the table content to text file with *.csv extension;
-  – allows to set the errors (Ex(adj.), Ey(adj.) и Exy(adj.)) displaying for the central projection projects – in pixels or in mm:

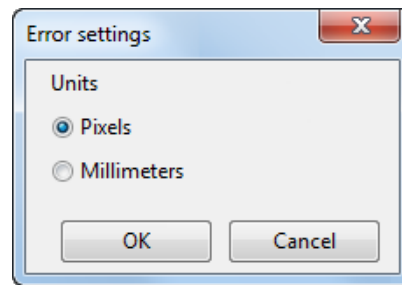


Fig. 116. The Error settings window



For satellite scanner imaging and ADS 40/80/100 projects, error data are displayed only in pixels.

For refreshing data about project state after changes the **Refresh** button is used.

The list of triangulation points is a table with the following columns:


- Code – an object code;
- Name – image name;
- Type – displays point's type (tie, GCP, check, excluded);
- X, Y, Z – GC/tie point initial coordinates (📐);
- X', Y', Z' – adjusted coordinates of triangulation points (📐);
- dX, dY, dZ – error values on point (📐);
- Ex(adj.), Ey(adj.), Exy(adj.) – average residuals of points on images (📐).

The **Triangulation points** window is synchronized with 2D-window: when point selecting in 2D-window it is also selects in the table. Double-click by row with point allows to open the **Points measurements** module to edit point's position.

6.3. Points display in the “Points measurement” module

In order to display triangulation points on images, opened in the **Points measurement** module, it is possible to use the following buttons of the left toolbar of the **Points measurement** window:

- 📐 – allows to show/hide triangulation points;
- 📐 – allows to display triangulation points by **symbols**;
- 📐 – allows to show/hide triangulation points names;

-  – allows to show/hide models by ties in a mode of triangulation points display by symbols;



This mode allows to show in addition to tie point symbol “arrows”, indicating its connection with adjacent images (left and/or right). For example, a triplet point symbol receives additional right and left angle brackets.



Fig. 117. The left image shows triplet point, located in the center of triple overlap area, the right one – triplet point from the right image

-  – allows to show/hide GCP error vectors;





This function becomes available after block adjustment (see the “[Block adjustment](#)” User Manual).

-  – allows to show/hide tie error vectors;




This function becomes available after block adjustment (see the “[Block adjustment](#)” User Manual).

-  – allows to apply/cancel a filter used to show triangulation points of certain types, selected using the  button;



The filtering is also applicable to points displaying in the points catalogue shown in the **Triangulation points** window.

-  – allows to select triangulation points types in order to apply a filter when displaying them on images and in the points list of the **Points measurement** module (see [Section 6.6](#)).

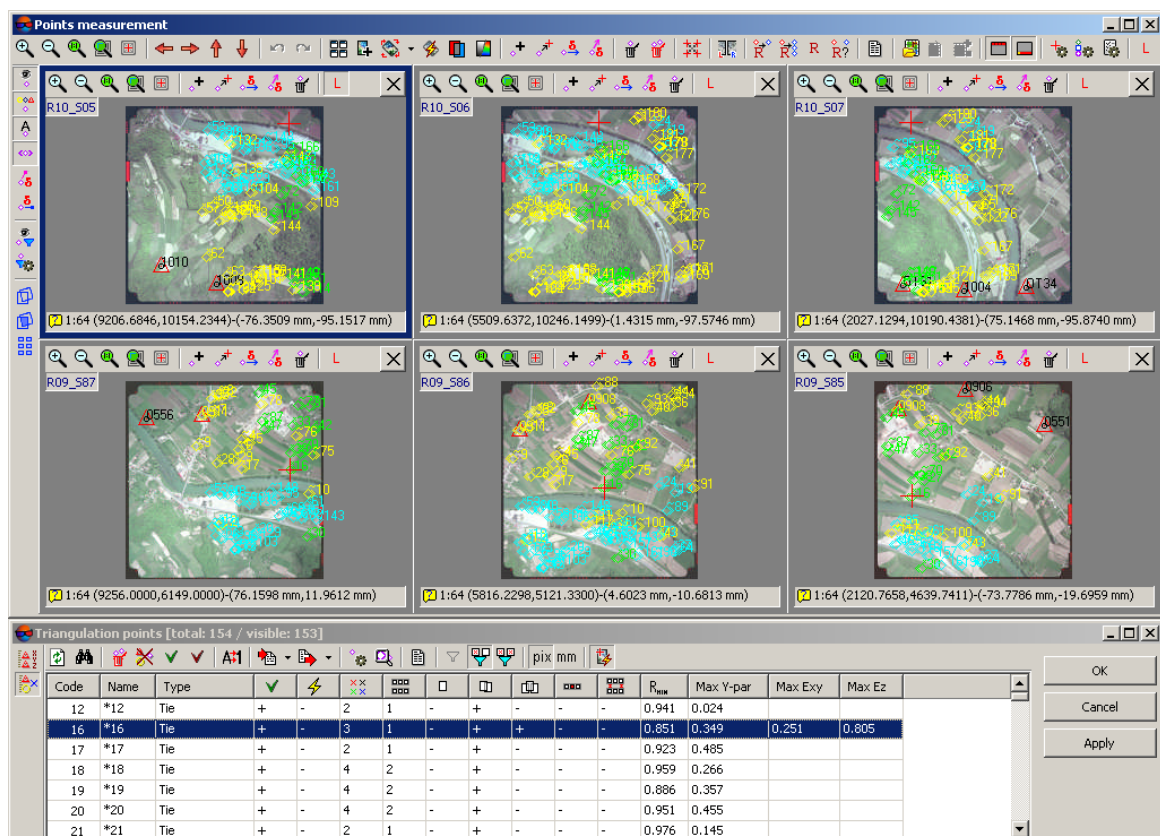


Fig. 118. The “Points measurement” module

6.4. Triangulation points display in 2D-window

To display triangulation points in 2D-window or on a block scheme or on a stereopair perform the following actions:

1. Choose **Orientation** › **Load triangulation points** or click the  button.

The *Triangulation points* layer appears in the *Manager*. Triangulation points are shown in 2D-window and the **Display options** window opens.

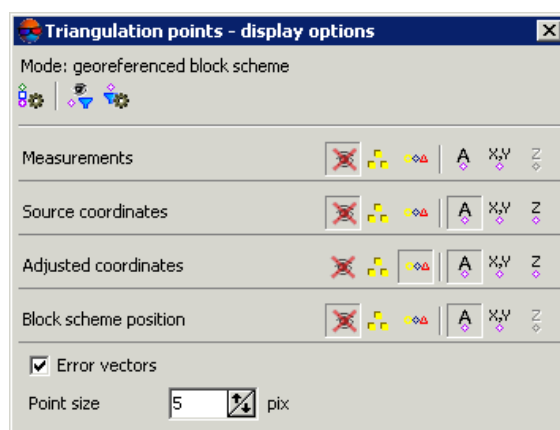


Fig. 119. Settings of points display in 2D-window

2. Setup parameters and modes of triangulation points display in 2D-window. All changes in window settings are automatically displaying in 2D-window.



In order to open the **Display options** after their loading once more, choose **Window › Triangulation points view control**.

The **Display options** window allows to setup display of the following triangulation points:

- **Measurements** – all triangulation points measured on block images;
- **Source coordinates** – only GC/check points with source coordinates, input to the list of GCP coordinates (see the [Section 5.3](#));
- **Adjusted coordinates** – all triangulation points with coordinates, acquired after adjustment (see the “[Block adjustment](#)” User Manual);
- **Block scheme position** – all triangulation points with averaged coordinates of block scheme (the option is used in mode of block scheme without reference, for instance).






The **Block scheme position** points type is unavailable for display of triangulation points in the stereopair window.

The ability to display a particular type of points depends on the current mode in 2D-window. It is possible to select one of the following modes in upper part of the **Display options** window:

- **georeferenced block scheme** – the system displays any types of points;
- **block scheme without georeference** – the system displays only results of measurements on block images and points positions in averaged coordinates;

- **stereopair** – the system displays only results of measurements on left and right images of a stereopair, as well as points positions in source and adjusted coordinates of points, located in stereopair area.





To setup symbols and filter usage for points display the system provides the following buttons:

-  – allows to choose [symbols](#) for triangulation points of different types;
-  and  – allow to apply (the first button) and setup (the second one) filter used to display points of selected types only (see the [Section 6.6](#)).



The filter settings are not saved for next module sessions.




The system provides the following modes to setup display of each type of points position:

-  – do not display points;
-  – points are displayed as small squares, which size is specified by the **Point size** parameter;
-  – points are displayed using [symbols](#), which are setup using the  button.



In the stereopair mode “small arrows” are added in addition to the main symbol to indicate connection with adjacent images.

Besides, for each points type the system allows the following modes of additional information display:

-  – allows to hide/show points names;
-  – allows to hide/show XY-coordinates;
-  – allows to hide/show Z-coordinates (this mode is unavailable for the **Measurements** and **Block scheme position** points display modes).

Moreover, the system allows to display error vectors between point measurements on block images and position of this point in source, adjusted or averaged coordinates. To do this, set the **Error vectors** checkbox.



Error vectors between measured and source point's position are shown using crimson color, between measured and adjusted point's position – by blue color, between measured and averaged point's position – by yellow color.

The system provides possibility to save triangulation points as point vector objects in vector layer, that can be used along with other base vector layers for TIN creation (see the “[DEM](#)” User Manual).

To save triangulation points as vector layer perform the following actions:

1. Choose **Vectors › Create layer from triangulation points**. The **Load triangulation points** window opens.

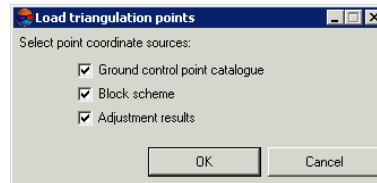




Fig. 120. Saving triangulation points on vector layer

2. Choose one or multiple points types according to coordinates to save them to a vector layer:
 - **Ground control point catalogue** – to save triangulation points in source coordinates;
 - **Block scheme** – to save triangulation points in averaged coordinates;
 - **Adjustment results** – to save triangulation points in adjusted coordinates.
3. Click OK. After that the system opens information window which contains information about number of points of each selected type, saved on a vector layer. The *Triangulation points (Vectors)* appears in the *Layer manager*. Vector point objects – triangulation points are displayed in 2D-window on a block scheme or stereopair.

6.5. Symbols of triangulation points

To setup symbols for triangulation points the **Symbols** window is used. It could be opened using one of the following ways:

- the  button of the upper toolbar of the **Points measurement** module used to setup points display on opened images (see the [Section 4.2](#));
- the  button of the **Display options** window toolbar to setup points display on a block scheme/on stereopair in 2D-window (see the [Section 6.4](#));
- the **Symbols** button of the **Delete point measurements** window used to configure display of points selected for deletion on graphical scheme (see the [Section 6.7](#)).



No matter at what stage and in which system module the symbols are configured, the symbols settings are stored and are valid for the entire system until the next their change.

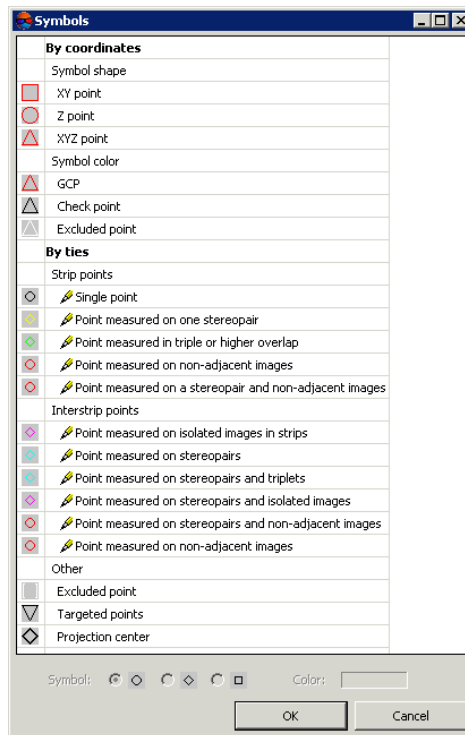





Fig. 121. Setup of points symbols

The window contains the list of all triangulation points. In the left column the symbols selected (or configured by default) for each point type are displayed. There is also possibility to change symbol shape and color for tie points (both in-strip and inter-strip).



To change a symbol perform the following actions:

1. In the **By ties** list select a point type which symbol needed to be changed.
2. Select **Symbol** option to define a point's shape – circle , rhombus  or square .
3. Click the **Color** field and select necessary color from standard *Windowscolor* palette.
4. [optional] To go back to symbols configured by default, click the **Cancel** button while holding the **Alt** key.
5. Click OK to confirm changes.

6.6. Points filter

Points filter is intended for displaying of triangulation points of selected types. For example, it is possible to show only triplet tie points or just GCP and check points.

For points filtering there are two buttons of the left toolbar of the **Points measurement** module:

-  – for filter setup – choosing points types to be shown;
-  – to apply/cancel a filter.

Triangulation points filtering is available for images opened in the **Points measurement** module (see the [Section 6.3](#)), for a block scheme or stereopair in 2D-window (see the [Section 6.4](#)) and for window with parameters of points and error display on a block scheme (see the “[Block adjustment](#)” User Manual).

It is possible to use special symbols to display points in the system (see the [Section 6.5](#)).

For points filtering setup perform the following actions:

1. Click the  button. The **Point filter** window opens.

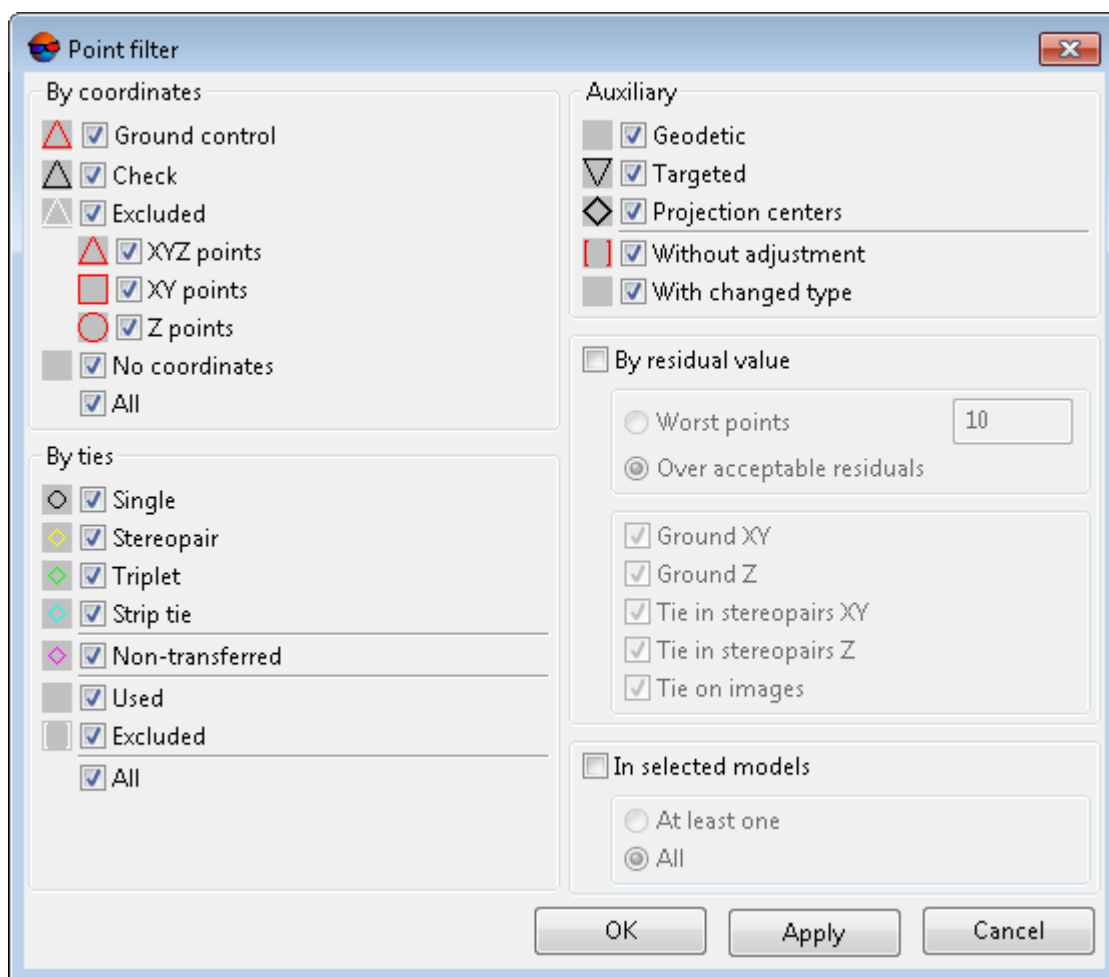


Fig. 122. Selecting points to be displayed

2. In the following sections choose points types to be shown:

- the **By coordinates** section allows to select points to be displayed depending on their coordinates:
 - **ground control** – GC points (ground and projection centers);
 - **check** – check points (ground and projection centers);
 - **excluded** – points with known coordinates, excluded from adjustment;
 - **XYZ points** – points with known coordinates (X, Y, Z);
 - **XY points** – points with known coordinates (X, Y);
 - **Z points** – points with known coordinates (Z);
 - **No coordinates** – points with unknown coordinates (ties and projection centers, if their coordinates are not available);
 - **All** – allows to select/unselect all points mentioned in the section.
- the **By ties** section allows to select points to be displayed depending on number of their coordinates measurements on images:
 - **Single** – points which are not measured on any stereopair;
 - **Stereopair** – points measured on one stereopair, at least;
 - **Triplet** – points measured on one triplet, at least;
 - **Strip tie** – points measured in inter-strip overlap area;
 - **Non-transferred** – tie points, which are not measured on adjacent images;
 - **Used** – tie points used as ties during adjustment;
 - **Excluded** – tie points excluded from adjustment;
 - **All** – allows to select/unselect all points mentioned in the section.
- the **Auxiliary** section allows to select points to be displayed depending on their type:
 - **Geodetic** – tie points which are not targeted and projection centers;
 - **Targeted** – targeted points;
 - **Projection centers** – projection centers;

- **With changed type** – points which type was changed during adjustment.
- the **By residual value** section allows to select points depending on residual value on the point:



The **By residual value** section is available on block adjustment step only (see the “[Block adjustment](#)” User Manual).

- **Worst points** – points with maximal residuals (number of points to be displayed is specified in the appropriate field);
- **Over acceptable residuals** – points with residuals, exceeding threshold. Points selection by residuals value is performed using additional checkboxes **Ground XY**, **Ground Z**, **Tie in stereopairs XY**, **Tie in stereopairs Z**, **Tie on images**.



Residual thresholds are specified on block adjustment step (see the “[Block adjustment](#)” User Manual).

- **In selected models** – used to select points located in selection area of stereo-pair/strip or multiple stereopairs/strips:
 - **At least one** – points measured on one selection area;
 - **All** – points measured on all selection areas simultaneously.

3. Click OK.



The **Apply** button is available only when working with the **Display options** window (see the “[Block adjustment](#)” User Manual).

4. Click the  button to apply the filter.

6.7. Triangulation points deletion

For points deletion the system provides the following possibilities:


- tools in the **Points measurement** module (see the [Section 4.2.2](#)) and in the [triangulation points catalogue](#);
- menu item **Orientation › Clear point catalogue** is used for deleting all points with measurement results at once (GCP, check and tie);
- menu item **Orientation › Delete point measurements** for [selective deleting of triangulation points](#);

- menu item **Orientation > Delete points outside useful areas** allows to delete points out of useful areas (with specified background color) (used mainly during automatic points measurements on scanner images);
- menu item **Orientation > Delete border points** allows to [delete points of selected types from near-boundary areas](#) of project images marked in the list.

6.7.1. Selective deleting of triangulation points

Selective points deleting allows to delete points of *selected types from project images marked in the list*.

For selective points deleting perform the following actions:

1. Choose **Orientation > Delete point measurements** or click the  button of the **AT** panel toolbar or on the main toolbar of the **Points measurement** module. The **Delete points measurements** window opens.

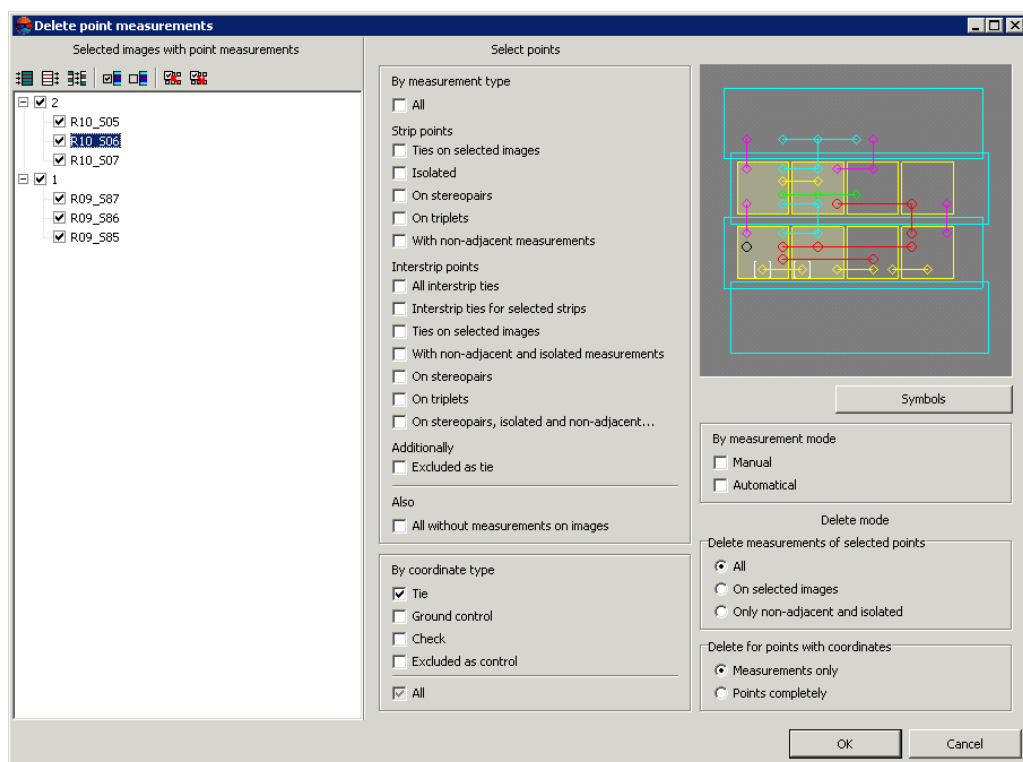


Fig. 123. Choosing of points types to be deleted

2. In the **Selected images with point measurements** section select project images with measured points coordinates, that should be deleted. The section contains list of project image and the [toolbar](#) used for images selection.



For selective points deleting it is necessary to choose *at least one* image. An exception is the removal of **All without measurements on images** points type, i.e. GC points located on none images of the block. It is possible to obtain such points, for example, after [triangulation points import](#) or after deleting images from the block.

3. Set checkboxes next to point types to be deleted as well as deletion modes in the **Select points** and **Delete mode** sections accordingly.

The section contains a list and graphical scheme of point types. The list of point types and the scheme are synchronized, i.e. points of type selected in the list are automatically marked (by check mark) on the graphical scheme. And vice versa, selected point types on the graphical scheme leads to automatic selecting of corresponding checkboxes in the point types list.



To select multiple point types on a scheme use the **Shift** key.

The **Symbols** button allows to change [points symbols](#) on the scheme.

The system provides the following tools to manage image zoom and BCG parameters on the scheme:

- «*» – allows to zoom in the image;
- «/» – allows to zoom out the image;
- **Alt** – allows to turn on panning mode;
- **Shift+F8** – allows to setup brightness, contrast and gamma.



For selective points deletion it is necessary to select at least *one type of triangulation points in each of three subsections*: **By measurement type**, **By coordinate type** and **By measurement mode**.

In the **Select points** section select triangulation point types to be deleted from the following list:

- **By measurement type**:
 - **All** – all points of all measurement types on selected images according to coordinates type, measurements method and deletion mode.



Points type is determined by the whole block, rather than by selected images.

- **Strip points**:


- **ties on selected images** – in-strip tie points on selected images, i.e. points that contain two or more coordinates measurements on images selected inside a strip;
- **isolated** – points with a single measurement on selected images;
- **on stereopairs** – stereopair tie points, including those that have non-adjacent measurement in strip;
- **on triplets** – all measurements of triplet points, including measurements on non-adjacent images inside a strip;
- **with non-adjacent measurements** – in-strip tie points, with one at least non-adjacent measurement.
- **Interstrip points:**
 - **All interstrip ties** – all interstrip tie points, if *at least one* coordinates measurement of each point falls into selected images;
 - **Interstrip ties for selected strips** – interstrip tie points, if all coordinates measurement of each point falls into selected images (strictly inside the image);
 - **Ties on selected images** – interstrip tie points, that have two or more measurements on selected images;
 - **With non-adjacent and isolated measurements** – interstrip tie points, without stereopair measurements;
 - **On stereopair** – interstrip tie points, that have measurements on a stereopair, but without triplet, isolated or non-adjacent measurements;
 - **On triplet** – interstrip tie points, that have measurements on a triplet, but without isolated or non-adjacent measurements;
 - **On stereopair, isolated, non-adjacent** – interstrip tie points, that have stereopair and isolated measurements; interstrip tie points, that have stereopair and non-adjacent measurements.
- **Additionally:**
 - **Excluded as tie** – all tie points on selected images, excluded by tie in the **Triangulation points** window.
- **Also:**

- **All without measurements on images** – coordinates measurements of GC points, located on none of block images of the project (for example, measurements left after deletion images from the block).
- **By coordinate type:**
 - **Tie;**
 - **Ground control;**
 - **Check;**
 - **Excluded as control.**
- **By measurement mode:**
 - **Manual** – to delete manually measured points;
 - **Automatical** – to delete **automatically measured** tie points.

In the **Delete mode** section select points deletion mode:

- **Delete measurements of selected points:**
 - **All** – to delete *all measurements* of selected points, if *at least one* measurement of selected point coordinates is located on selected images;

In this case all measurements of selected points coordinates will be marked by red color on the graphic scheme.

 - **On selected images** – to delete measurements of selected points *only* on selected images;
- 

If tie point have only one measurement (out of selected images), it will be also deleted. Such single measurements are marked by yellow cross on the graphic scheme.
- **only non-adjacent and isolated** – to delete measurements of selected points on non-adjacent images, as well as isolated measurements, including inter-strip ones, that have no “ties” inside strip.
- **Delete measurements for points with coordinates:**
 - **measurements only** – used to delete *only coordinates measurements* of selected points;
 - **points completely** – used to delete selected points *completely* along with their measurements and records shown in the catalogue of the **Triangulation points** window (for GCP, check, excluded GC points).

- Click OK. The system shows warning with request for deletion, and with information about number of points to be deleted. Click the **Yes** button to delete selected points, and the **No** button to go back to the **Delete points measurements** window or the **Cancel** button, to close the window and cancel points deleting. After operation completion the system shows detailed information about deleted points.

6.7.2. Deleting points at image boundaries

Selective point deleting allows to delete points of selected types from near-boundary areas of project images marked in the list.

For selective point deleting from near-boundary areas of images, perform the following actions:

- [optional] select the images on the near-boundary areas of which it is needed to delete triangulation points;
- Choose **Orientation > Delete border points**. The **Delete border points** window opens:

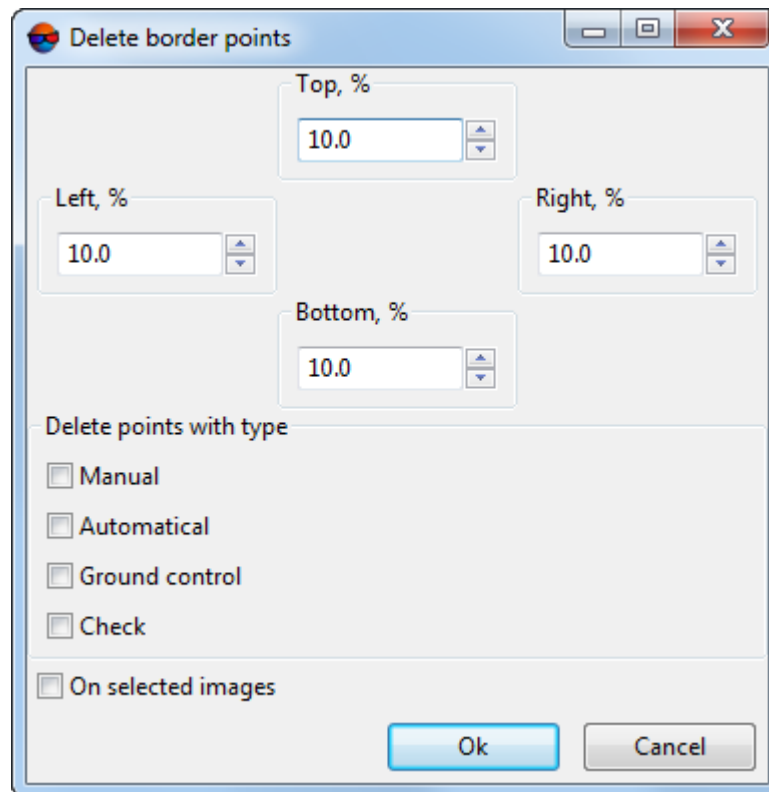


Fig. 124. Setting triangulation point deletion at the near-boundary areas of the selected images

- Set the sizes of areas at the image boundaries where triangulation points are to be deleted, in percent;

4. Set an appropriate checkboxes to delete points of followed types:
 - **Manual** – to delete manually measured points;
 - **Automatic** – to delete [automatically measured](#) tie points;
 - **Ground control**;
 - **Check**.
5. [optional] set the **on selected images** checkbox to delete points only within the near-boundary areas of the selected images, otherwise points would be deleted within the near-boundary areas of every project image.
6. Click OK. The system shows the warning with request for deletion, and with information about the number of points to be deleted. Click the **Yes** button to delete selected points, and the **No** button to go back to the **Delete border points** window.

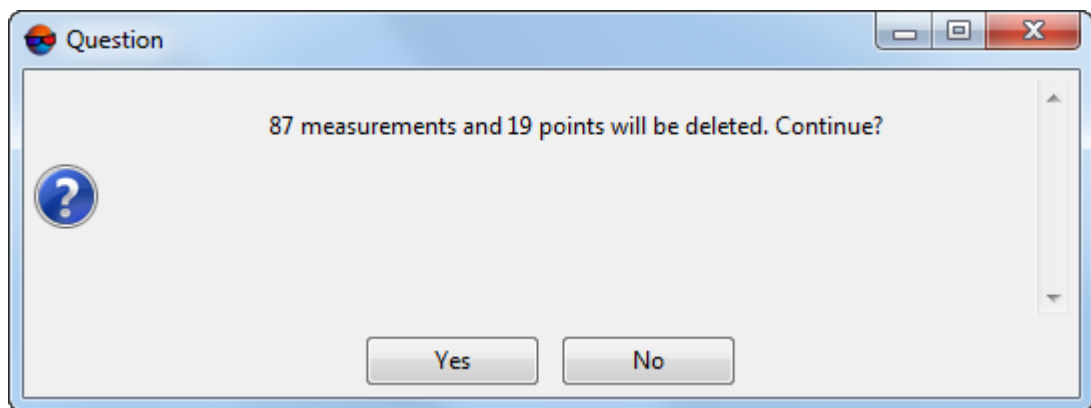


Fig. 125. The window showing the number of points to be deleted

6.7.3. Removing point duplicates

The system provides for merging tie points having the same coordinates (user-specified accuracy).



Tie point having the same coordinates (and different names) can appear during project processing due to operator's errors, for example, in the case of repeated [import](#) of triangulation points.

To check for tie point duplicated and further merge of duplicates, perform the following:

1. Choose **Orientation > Delete duplicated points**. The **Delete tie-points duplicates window** window opens:

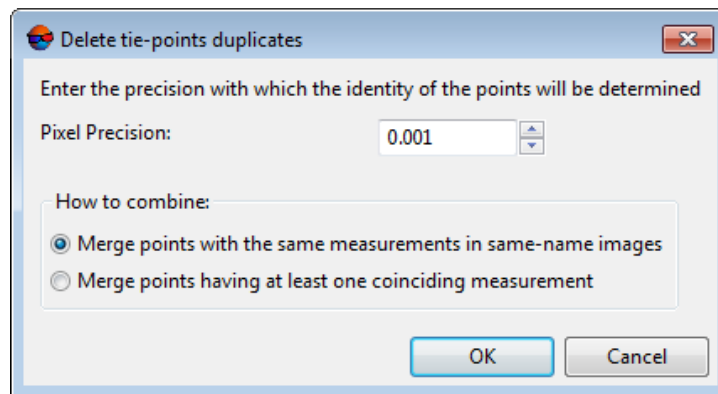


Fig. 126. The Delete tie-points duplicates window

2. In the **pixel precision** field, enter the accuracy that the identity of points will be determined with;
3. Choose the method to merge points:
 - **Merge points with the same measurements in same-name images;**
 - **Merge points having at least one coinciding measurement.**
4. Click OK. When the operation is complete, an appropriate info message appears.


7. Data import and export

7.1. Import of triangulation points

7.1.1. Import of triangulation points from PAT-B

The system provides possibility to import triangulation points coordinates (and measurements) from files of PAT-B format.

Perform the following actions to import measurements:

1. Choose **Orientation > Import > Import tie points from PAT-B...** or click the arrow to the right from the  button of the **Tie points** tab toolbar in the **Triangulation points** window and choose **Import from PAT-B**. The **Import measurements from PAT-B** window opens.

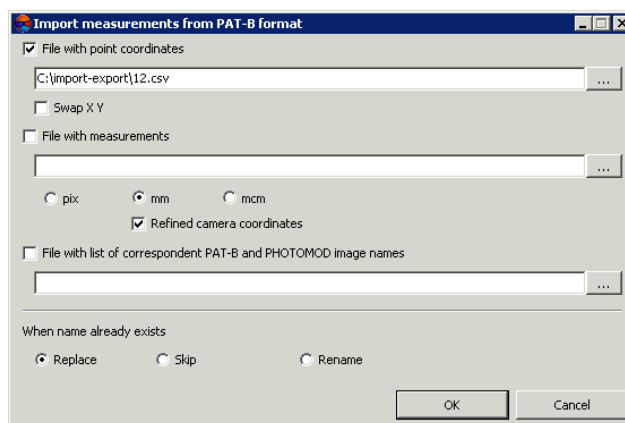



Fig. 127. Import measurements from PAT-B

2. Set the **File with point coordinates** checkbox to import geodetic coordinates of GC points. Click the  button to select file to be imported with *.xyz, *.txt, *.csv extension (see format description in [Section C.1.1](#)).




Description of the files with *.pat extension (created in *Trimble Inpho* software) see in [Section 7.1.2](#).



If there is a coordinate system different from source one (left/right), set the **Swap X Y** checkbox to swap X and Y coordinates.



If the **Swap X Y** checkbox is cleared, GC and tie points coordinates are imported in the right coordinate system. Otherwise, in the left one.


3. Set the **File with measurements** checkbox to import point coordinates measurements. Click the  button to select a file with *.mea, *.txt, *.csv extension (see format description in [Section C.1.2](#)). Specify measurement units of points coordinates, that used in image coordinate system – **pix**, **mm** or **mcm**. If the measurements consider distortion correction and principal point shift, set the **Refined camera coordinates** checkbox.



The file can contain measurements of both GCP and tie points.



Description of the files with *.pat extension (created in *Trimble Inpho* software) see in [Section 7.1.2](#).

4. [optional] In order to select file, which contains images names (numbers) from selected files with geodetic coordinates and point coordinates measurements set the **File with list of correspondent PAT-B and PHOTOMOD image names** checkbox and click the  button.



A filename of images names correspondence should be set in the form of *Name_in_PAT_B,Name_in_PHOTOMOD*. At that both comma and space could be used as a delimiter between PAT-B and PHOTOMOD names, but space between images names **should not be used**.

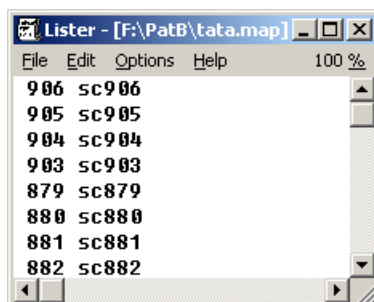



Fig. 128. Example of file of images names correspondence

5. Select actions to be performed in case of coincidence of images/points names in file with existing images/points names in a project: **Replace, Skip, Rename**.
6. Click OK. Imported points are added to triangulation points list.

7.1.2. Import of triangulation points from PAT-B (Trimble Inpho)

The system provides possibility to import triangulation points coordinates (and measurements) from files of PAT-B format with *.pat extension (created in *Trimble Inpho* software).

Perform the following actions to import measurements:

1. Choose **Orientation > Import > Import tie points from PAT-B...** or click the arrow to the right from the  button of the **Tie points** tab toolbar in the **Triangulation points** window and choose **Import from PAT-B**. The **Import measurements from PAT-B** window opens.

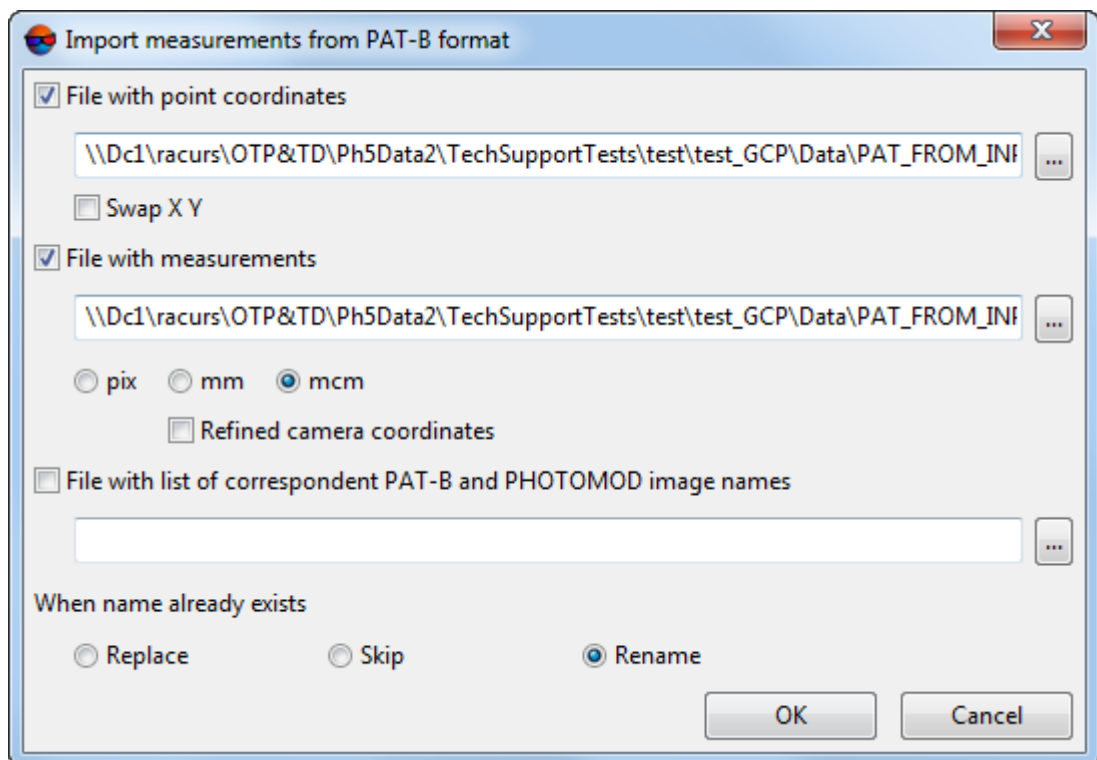



Fig. 129. Import measurements from PAT-B


2. Set the **File with point coordinates** checkbox to import geodetic coordinates of GC points. Click the  button to select the cont.pat file (see format description in [Section C.2.1](#)).



If there is a coordinate system different from source one (left/right), set the **Swap X Y** checkbox to swap X and Y coordinates.



If the **Swap X Y** checkbox is cleared, GC and tie points coordinates are imported in the right coordinate system. Otherwise, in the left one.

3. Set the **File with measurements** checkbox to import point coordinates measurements. Click the  button to select the images.pat file (see format description in [Section C.2.2](#)). Specify measurement units of points coordinates, that used in image coordinate system – **pix**, **mm** or **mcm**. If the measurements consider distortion correction and principal point shift, set the **Refined camera coordinates** checkbox.



The file can contain measurements of both GCP and tie points.

4. [optional] In order to select file, which contains images names (numbers) from selected files with geodetic coordinates and point coordinates measurements set the

File with list of correspondent PAT-B and PHOTOMOD image names checkbox and click the  button.



A filename of images names correspondence should be set in the form of *Name_in_PAT_B,Name_in_PHOTOMOD*. At that both comma and space could be used as a delimiter between PAT-B and PHOTOMOD names, but space between images names **should not be used**.

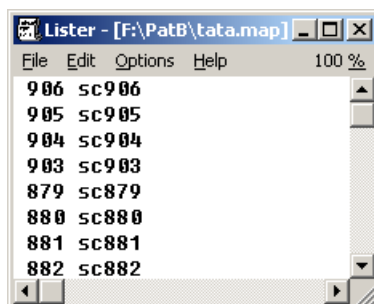



Fig. 130. Example of file of images names correspondence

5. Select actions to be performed in case of coincidence of images/points names in file with existing images/points names in a project: **Replace**, **Skip**, **Rename**.
6. Click OK. Imported points are added to triangulation points list.

7.1.3. Import of triangulation points from X-Points

The system provides possibility of import of tie and GC points coordinates from X-Points files.

To perform measurements import perform the following actions:

1. Choose **Orientation > Import > Import tie points from X-Points...** click the drop-down arrow next to the  button of the **Triangulation points** window toolbar (in any of the both tabs) and select **Import from X-Points....** The **Input file** window opens.
2. Choose triangulation points file *.x-points and click the **Open** button. The **Import measurements from X-Points format** window opens.

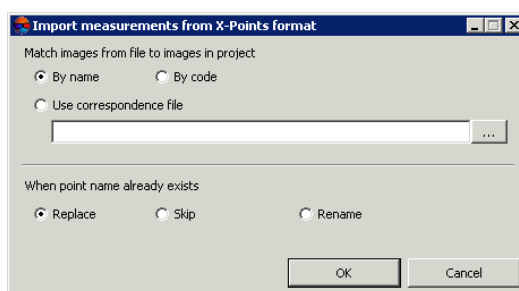


Fig. 131. Import measurements from X-Points format

3. When using points import from another project specify the way of matching images names in the X-Points file and images names in the project:

- **By name;**
- **By code;**
- **Use correspondence file.**




In order to use correspondence file click the  button and select file with filenames.

4. Select actions to be performed in case of coincidence of images/points names in file with existing images/points names in a project: **Replace**, **Skip**, **Rename**.
5. Click OK. Imported points are added to triangulation points list.

7.1.4. Import of tie points from PHOTOMOD 4.x XPT

The system provides possibility of import tie points catalogue from projects, created in earlier versions the system like *PHOTOMOD 4.x*.

To perform import of triangulation points catalogue perform the following actions:

1. Choose **Orientation** › **Import** › **Import tie points from PHOTOMOD 4.x XPT...** or click the drop-down arrow next to the  button of the **Tie points** tab toolbar in the **Triangulation points** window and choose **Import from PHOTOMOD 4.x XPT...**. The **Input file** window opens.
2. Choose triangulation points file *.xpt and click the **Open** button. The **Import measurements from XPT format** window opens.

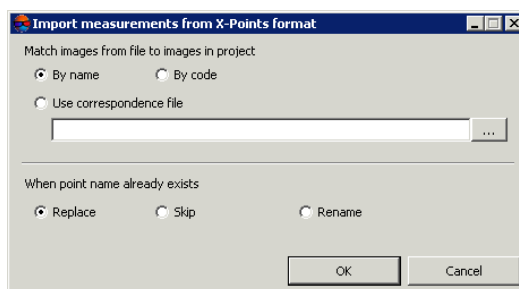


Fig. 132. Import measurements from XPT

Choose points file and click OK. Imported points will be added to triangulation points list.

3. Specify the way of matching images names in the *.xpt file and images names in the project:

- **By name;**
- **By code;**
- **Use correspondence file.**





In order to use correspondence file click the [...] button and select file with filenames.

4. Select actions to be performed in case of coincidence of images/points names in file with existing images/points names in a project: **Replace**, **Skip**, **Rename**.
5. Click OK. Imported points are added to triangulation points list.

7.1.5. Import of GCP catalogue

The system provides import of GC points coordinates list from file with *.csv or *.txt extension.

To perform import of GC points coordinates list from file perform the following actions:

1. Choose **Orientation** > **GCP list** or click the  button of the main toolbar. The **Triangulation points** window opens.
2. Click the  button on the **GCP list** tab and choose **Import from CSV**. The **Input file** window opens.
3. Select a file containing GCP catalogue and click OK. The **Import GCP catalogue** window opens.

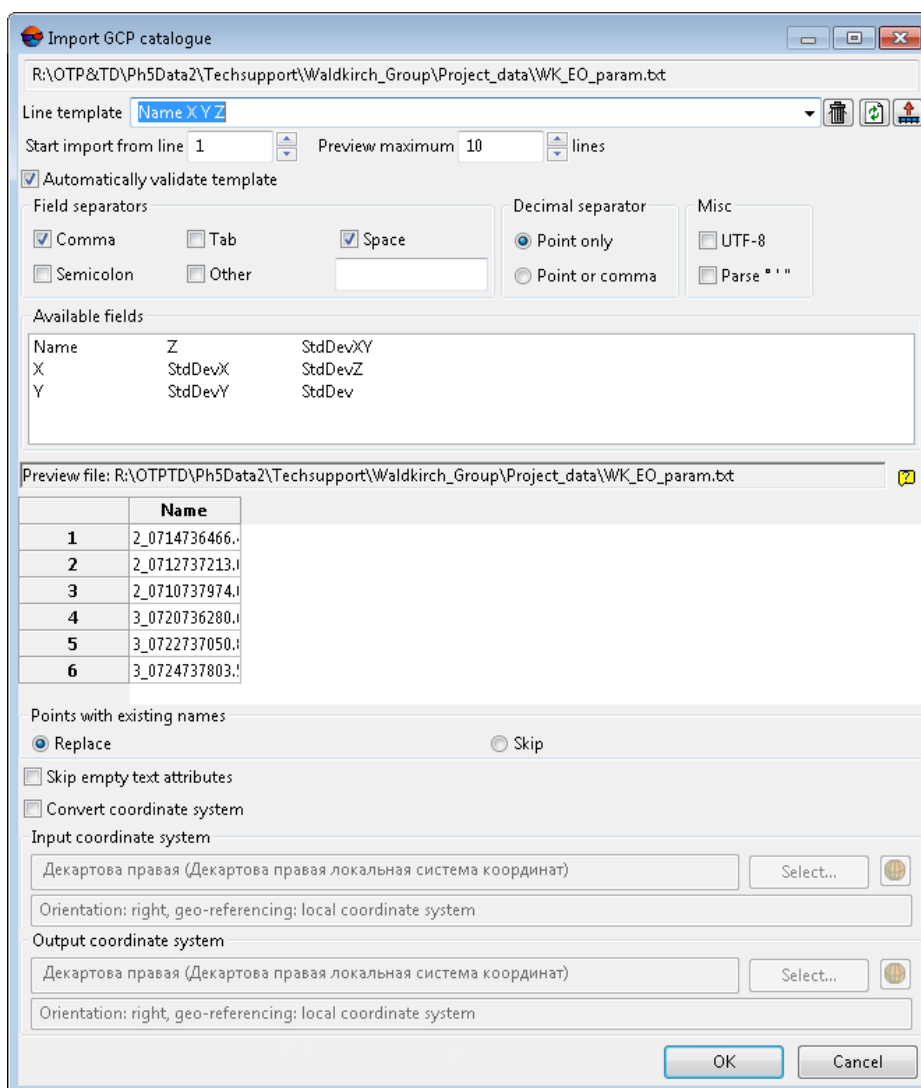


Fig. 133. Import of GCP catalogue

4. The **Line template** field displays a list of fields, contained in each line of the import file:

- Name – object's name;



If imported file does not contain a column with GCP names (numbers), then after import operation the names like *Point0001* are assigned to the points automatically.


- X Y Z – values of GC point coordinates by X, Y, Z;
- STDDEVX, STDDEVY, STDDEVZ – accuracy of coordinates measurements by X, Y, Z axes (RMS);


- * – missed field during import.

All objects are saved using the same template. Each line of a file contains the same number of fields, that equals to number of fields in template. Lines which does not correspond to the template, are skipped. To all vertexes two (for 2D objects import) or three coordinates are specified.

In order to setup active template, perform one of the following actions:


- drag a field name from the **Available fields** list to the **Preview file** table column. After that the template in the **Line template** field is changed. To cancel a field selection, double click the **Preview file** table column;
- change a template manually in the **Line template** field. After that column types in the **Preview file** table will be changed automatically.

The  button is used to return to default template Name X Y Z.

The  button is used to compare the **Line template** field with data shown in the **Preview file** table.



Active template corresponds only lines shown in the **Preview file** table.

The  button is used to replace specified fields names with fields names from the first line of the **Preview file** table. It is possible to specify any names for vectors import.



For import of laser scanning data the field names from the list of available names are specified.

Line template

Name,X,Y,Z,*,*,stddevx,stddevy,stddevz

Start import from line Preview maximum lines

☒ Automatically validate template

Available fields

- Name
- X
- Y
- Z
- StdDevX
- StdDevY
- StdDevXY
- StdDevZ
- StdDev

Field separators

☒ Comma ☐ Tab

☒ Space ☐ Semicolon

☐ Other

Decimal separator

☒ Point only ☐ Point or comma

Misc

☐ UTF-8 ☐ Parse ° ' "

Preview file: C:\import-export\gcp_infomap.csv

	Name	X	Y	Z	*	*	StdDevX	StdDevY	StdDev
2	0556	4971037.270000	6444373.220000	129.630000	1	control	0.200000	0.200000	0.200000
3	0911	4970710.750000	6444342.650000	129.100000	2	control	0.200000	0.200000	0.200000
4	0908	4970281.380000	6444471.620000	130.590000	3	control	0.200000	0.200000	0.200000
5	0906	4969867.500000	6444567.540000	130.340000	4	control	0.200000	0.200000	0.200000
6	0551	4969403.120000	6444320.640000	134.840000	5	control	0.200000	0.200000	0.200000

Fig. 134. Setup of a template sample

For automatic selection of current template the **Automatically validate template** checkbox is set by default. In order to setup a template for a file that contains lines with different number of columns, clear the **Automatically validate template** checkbox and setup the template manually in the **Line template** field.

In order to define a line from which to start data import, input the line number to the **Start import from line** field.

In order to display necessary number of lines in the **Preview file** table, set the **Preview maximum** parameter. 10 lines are displayed by default.

In the **Available fields** section select desired field name and drag it on a table column. To cancel the selection of the field name double click the column header.

In the **Field separators** section set single or multiple checkboxes to specify field separators in the file: **comma**, **space**, **tab**, **semicolon** or **other**. The comma and space are set by default.

In the **Decimal separator** section set the following parameters:

- **Point only** – to use only a point as a decimal separator in coordinates;
- **Point or comma** – to use both a point and a comma as a decimal separator in coordinates.



If the **Field separator** is selected as a comma, it is not recommended to specify the **Decimal separator** as a comma, since objects with incorrect coordinates will be created after import operation.

In the **Misc** section set the following checkboxes:

- **UTF-8** – is used to recognize text in Unicode coding;
- **Parse degrees minutes seconds** – is used to recognize records from the list of projection centers or GCP.



When using this parameter it is highly recommended to check recognizing correctness after import operation.

The **Preview file** table contains data of imported file. Fields type according to the template, located in the **Line template** field, are automatically assigned to the table columns.



The * symbols marks columns with data which is not imported.

5. In the **Points with existing names** section specify actions to perform when names of imported GC points coincide with points names already existing on the [GCP list](#) tab:
 - **Replace** – allows to replace a point with the same name in the list, i.e. the point data will be updated;
 - **Skip** – allows to cancel import of GCP with the same name.
6. [optional] To prevent creating text attributes without value during import, set the **Do not create empty text attributes** checkbox on.



When the **Do not create empty text attributes** checkbox is on, in some cases a data loss may occur.

7. [optional] To convert coordinate system set the **Convert coordinate system** checkbox and specify source and output coordinate systems.
8. Click OK. The **Import ground control points** window opens, which contains the GCP table to be added. Points which names are the same as names of existing GCP in the [GCP list](#) of the **Triangulation points** window are shown by red color, new GCP – by black color.

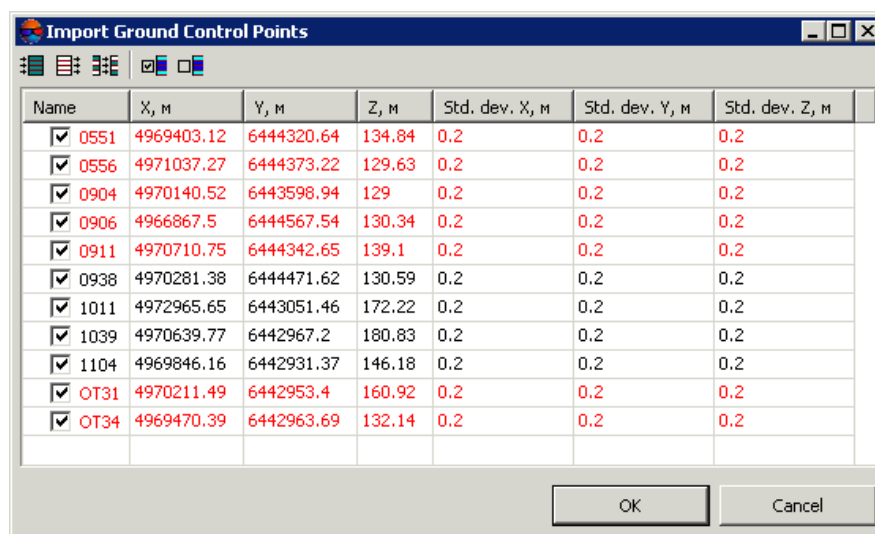


Fig. 135. Selecting GCP to be added to the list

9. Select points to be imported using checkboxes and/or [standard selection tools](#). Click OK. After that coordinates of GC points with set checkboxes will be loaded in the end of the GCP list.



If in the **Points with existing names** section the **Skip** parameter is selected, then only new GCP are selected for adding by default, if the **Replace** parameter is selected, all GCP checkboxes are selected to be added.




If RMS of X, Y, Z coordinates was not imported or is absent in GCP file, then default value of RMS for all coordinates is 0.2 meters.

7.2. Export of triangulation points


7.2.1. Export of tie points to PAT-B

The system provides possibility to export tie points from current project to a file of PAT-B format.



If a project contains points with name in text format (the **Name** column contain letters), select these points and click the  button of the **Triangulation points** window toolbox. After that numeric names will be assigned to selected points.

To export coordinates measurements of triangulation points to PAT-B format perform the following actions:

1. Choose **Orientation** › **Export** › **Export tie points to PAT-B...** or click the drop-down arrow next to the  button of the **Tie points** tab toolbar in the **Triangulation points** window and select **Export to PAT-B**. The **Export measurements to PAT-B** window opens.

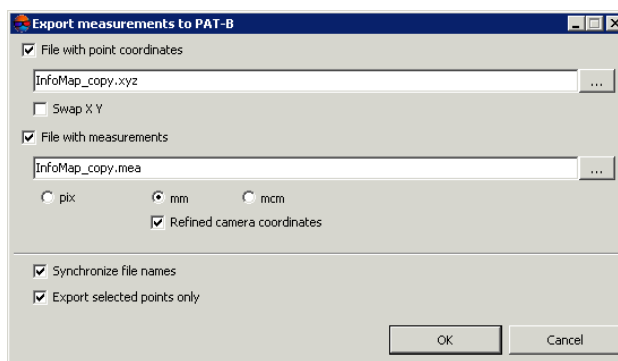



Fig. 136. Export measurements to PAT-B


2. Set the **File with point coordinates** checkbox to export coordinates of measured GCP to file with *.xyz extension and click the  button, specify filename and its location out of active profile resources (see also the description of the file format which contains geodetic coordinates in [Section C.1.1](#)).



If there is a coordinate system different from source one (left/right), set the **Swap X Y** checkbox to swap X and Y coordinates.




If the **Swap X Y** checkbox is cleared, GC and tie points coordinates are exported in the right coordinate system. Otherwise, in the left one.

3. Set the **File with measurements** checkbox to export coordinates measurements of all triangulation points to file with *.mea extension and click the  button. Then specify filename and its location out of active profile resources (by default, the system suggests location at the same folder with file of geodetic coordinates). A description of the file format see in the [Section C.1.2](#). Specify measurement units for point coordinates measurements, that are used in images coordinate system and select **pix**, **mm** or **mcm**. If the measurements consider distortion correction and principal point shift, set the **Refined camera coordinates** checkbox.
4. [optional] To change file names with *.xyz and *.mea extensions all at once set the **Synchronize file names** checkbox. After that when one file name is changed, another file name will automatically receive the same name.
5. [optional] In order to export just selected points from the [Triangulation points](#) window, set the **Export selected points only** checkbox.
6. Click OK to complete the export operation.


7.2.2. Export of triangulation points to X-Points

The system provides possibility to export triangulation points from current project to a file of X-Points format. It is possible to export all or just selected points from triangulation points catalogue, including points with unknown coordinates.

To export *all* triangulation points of the current project perform the following actions:

1. Choose **Orientation** > **Export** > **Export tie points to X- Points...**. The **Export measurements to X- Points format** window opens.
2. Click the  button, specify filename and its location out of active profile resources.
3. Click OK to export triangulation points to specified file.

To export *only selected* triangulation points perform the following actions:

1. Open the **Triangulation points** (any of the both tabs).
2. Select triangulation points in catalogue, using the **Shift** key to select multiple points at once or the **Ctrl** key to add multiple points to already selected ones.
3. Click the drop-down arrow next to the  button of the **Triangulation points** window toolbar and select **Export to X-Points...**. The **Export measurements to X-Points format** window opens.

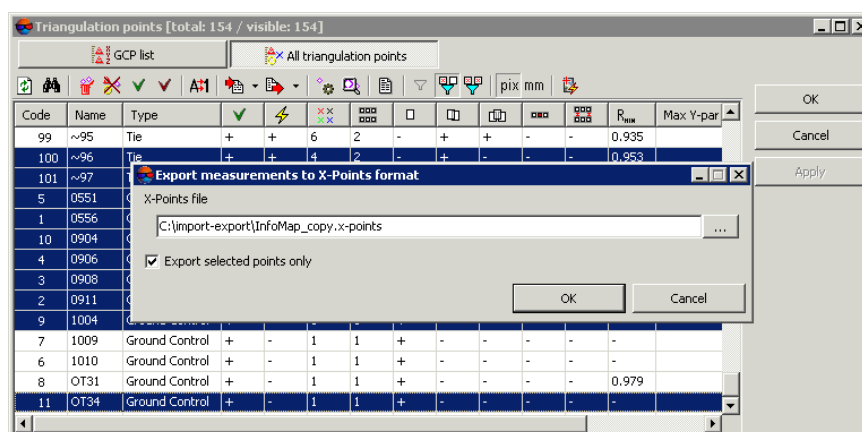




Fig. 137. Export selected triangulation points to X-Points file format

- Click the  button, specify filename and its location out of active profile resources.
- Set the **Export selected points only** checkbox if it is not set automatically.
- Click OK to perform export of selected points.

7.2.3. Export of tie points catalogue to CSV

The system provides possibility of tie points *table* export from the current project to a file with *.csv or *.txt extension.

To export tie points *table* of current project perform the following actions:

1. Click the drop-down arrow next to the  button of the **Tie points** tab toolbar in the **Triangulation points** window and select **Save active view as CSV...**. The **Save** window opens.
2. Define a filename and its location out of active profile resources.
3. Click **Save** to export table to specified file.

7.2.4. Export of GCP catalogue to CSV

The system allows to perform export of GCP list from current project to file with *.csv or *.txt extension.

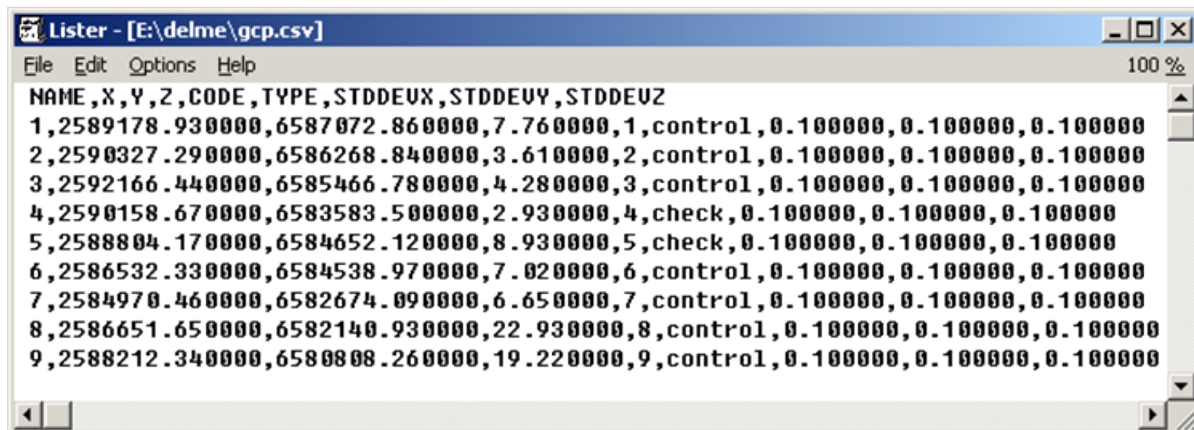
To perform export of GCP list click the  button on the **GCP list** tab of the **Triangulation points** window and select **Export to CSV...**. The **Export GCP catalogue** window opens. Specify a name of text file and its placement out of active profile resources. Click **Save** to export GC points to specified file.

GC points are exported to text file with the following list of fields:

NAME, X, Y, Z, CODE, TYPE, STDDEVX, STDDEVY, STDDEVZ, where:

- NAME – GC point name;
- X, Y, Z – coordinates values (the * symbol is used to mark absent coordinates values);
- CODE – a point's code;
- TYPE – GC point type (control – GCP, check – check);
- STDDEVX, STDDEVY, STDDEVZ – RMS of GCP coordinates.

In the sample shown below the comma symbol is used as fields separator, and the full stop is used as decimal point. The first row contains fields headers.



NAME	X	Y	Z	CODE	TYPE	STDDEUX	STDDEVY	STDDEVZ
1	2589178.930000	6587072.860000	7.760000	1	control	0.100000	0.100000	0.100000
2	2590327.290000	6586268.840000	3.610000	2	control	0.100000	0.100000	0.100000
3	2592166.440000	6585466.780000	4.280000	3	control	0.100000	0.100000	0.100000
4	2590158.670000	6583583.500000	2.930000	4	check	0.100000	0.100000	0.100000
5	2588804.170000	6584652.120000	8.930000	5	check	0.100000	0.100000	0.100000
6	2586532.330000	6584538.970000	7.020000	6	control	0.100000	0.100000	0.100000
7	2584970.460000	6582674.090000	6.650000	7	control	0.100000	0.100000	0.100000
8	2586651.650000	6582140.930000	22.930000	8	control	0.100000	0.100000	0.100000
9	2588212.340000	6580808.260000	19.220000	9	control	0.100000	0.100000	0.100000

Fig. 138. Sample of GCP catalogue exported to text file

7.3. Export triangulation points to PHOTOMOD Geomosaic

7.3.1. Export of project tie points to PHOTOMOD Geomosaic

The system provides possibility of quick export of project triangulation points to *GeoMosaic* and to use them as tie points there.

To export coordinates measurements of project triangulation points to *GeoMosaic*, perform the following actions:

1. Choose **Orientation > Export > Load triangulation points as GeoMosaic tie points**. The **Load triangulation points** window opens.

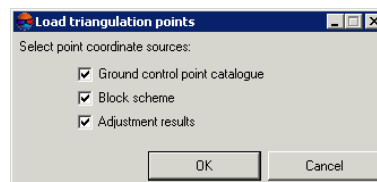


Fig. 139. Load triangulation points as Geomosaic tie points

2. [optional] To export triangulation points from GCP list (see the [Section 4.3](#)) the **Ground control point catalogue** checkbox is set by default.
3. [optional] To export triangulation points from the *Block scheme* layer in 2D-window, the **Block scheme** checkbox is set by default.
4. [optional] To export adjusted points coordinates from GCP catalogue the **Adjustment results** checkbox is set by default.

5. Click OK. The system displays information window containing information about added or skipped points.
6. Click OK. The *Triangulation points (Vectors)* layer is created. Vector point objects (triangulation points) are displayed on block scheme in 2D-window. When creating a project in *GeoMosaic* using project images there is a possibility to use the *Triangulation points (Vectors)* layer as tie points.

7.3.2. Export of project GC points to PHOTOMOD Geomosaic

The system provides possibility of quick export of project triangulation points to *GeoMosaic* and to use them as GC points there.

To export coordinates measurements of project triangulation points to *GeoMosaic*, perform the following actions:

1. Choose **Orientation › Export › Load triangulation points as GeoMosaic GCPs**. The **Create GCP layer for GeoMosaic** window opens.

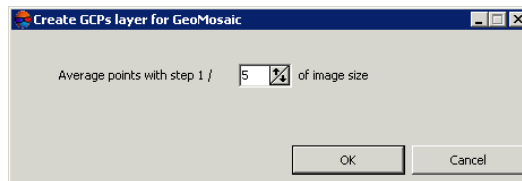


Fig. 140. Load triangulation points as Geomosaic GC points

2. Input points step to perform averaging **Average with step 1/... of image size**.
3. Click OK. The *Triangulation points (Vectors)* layer is created. In 2D-window averaged grid of deformations is created by triangulation points on each image. When creating a project in *GeoMosaic* using project images there is a possibility to use the *Triangulation points (Vectors)* layer as GC points.

7.4. Export of raster outlines of triangulation points

The system allows to create raster outline of triangulation points (as georeferenced raster images and corresponding world files). Optionally, when outlines are created, the corresponding triangulation points also are exported to PAT-B and / or CSV files (see above).


World file is a text file used for georeferencing raster images (raster maps, orthophoto maps) in geoinformation systems. The name of the world file must match the georeferenced image name. There are several ways to set the world files extension:

- The extension is set by the *first* and *last* letter of the georeferenced file with the letter “w” (as in “world”) at the end:
 - *image1.png* corresponds to the world file *image1.pgww*;
 - *image1.tif* corresponds to the world file *image1.tfw*;
 - *image1.rsw* corresponds to the world file *image1.rww*;
 - *image1.ntf* corresponds to the world file *image1.nfw*;
 - *image1.bmp* corresponds to the world file *image1.bpw*.

This method is used by the system when exporting outlines.

- The extension is set by adding the letter “w” to the georeferenced file extension: image “*image2.jpg*” corresponds to the world file “*image2.jpgw*”;
- The *.wld extension is assigned to the world file: the “*image3.jpg*” image corresponds to the world file “*image3.wld*”;

To export the raster outlines of the triangulation points, take the following steps:

1. [Optional] Select the triangulation points in the directory using the **Shift** key to select multiple points at the same time, or **Ctrl** to add multiple points to the already selected points;
2. Click the  button on the **Tie points catalog** tab in the **Triangulation Points**. The **Outlines export** window opens;

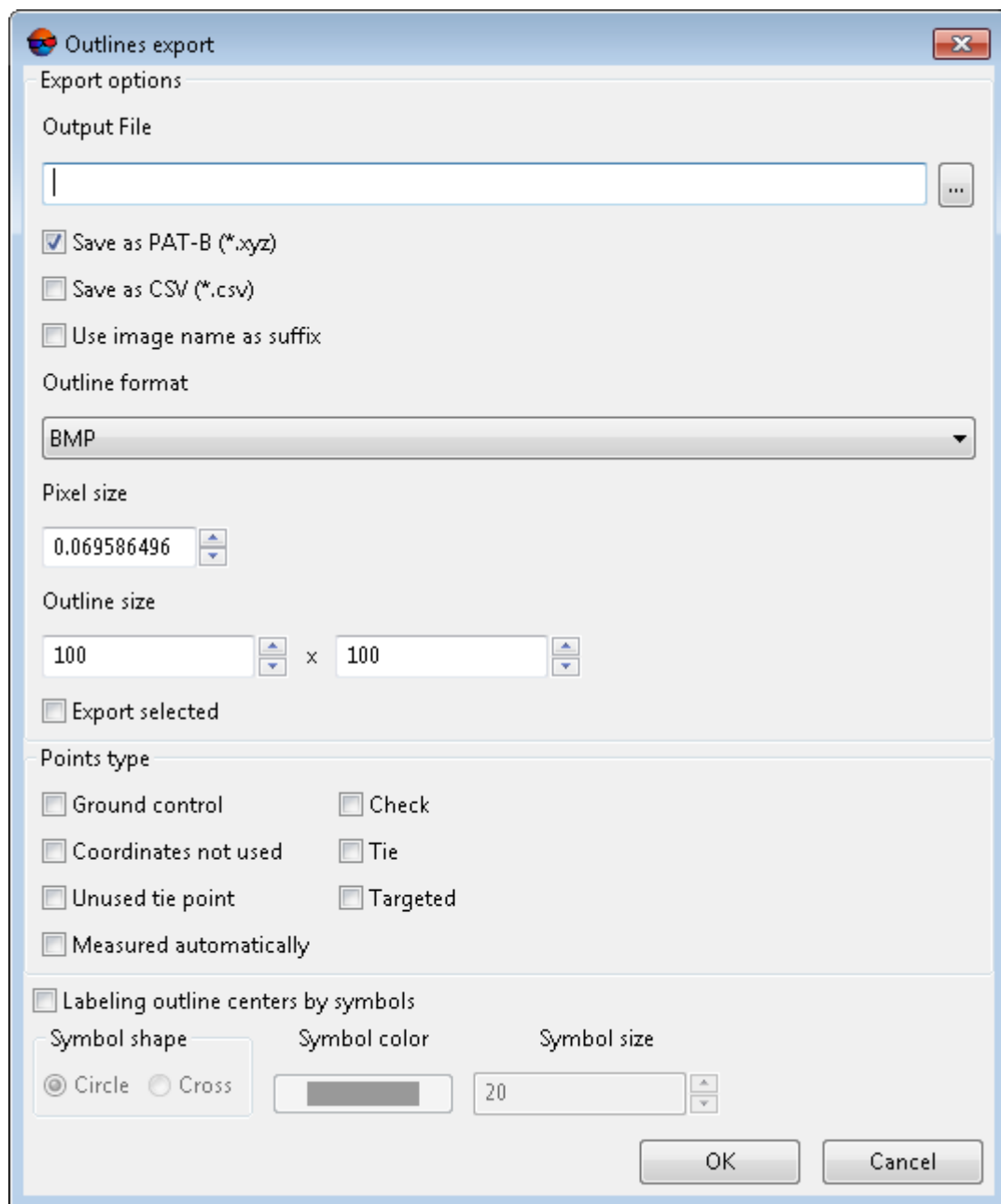



Fig. 141. The outlines export window

3. Click the  button to specify the names of the export files and their location outside the active profile;
4. [Optional] To [export triangulation points to a PAT-B file](#) the **Save as Pat-B (*.xyz)** checkbox is set by default;
5. [Optional] Set the **Save As CSV (*.csv)** checkbox to export triangulation points to a CSV file (see [Section 7.2.3](#) and [Section 7.2.4](#));

6. [Optional] Set the **Use image name as suffix** checkbox to use of one of the images names where the triangulation point is located as a suffix to the name of the corresponding raster outline;
7. Choose **Outline format** – BMP (by default), GeoTiFF, RSW, PNG or NITF;
8. Specify **Pixel size** in pixels;
9. Specify **Outline size** in pixels;
10. [Optional] Check the **Export selected** checkbox to create the outlines of the points selected in the catalog *only* (see paragraph 1);
11. Set **Points type** to create a raster outline by checking the corresponding checkboxes:
 - **Ground control point** – to create raster outlines of all ground control points;
 - **Check point** – to create raster outlines of all check points;
 - **Tie point** – to create raster outlines of all tie points;
 - **Targeted point** – to create raster outlines of all densification points (see the “[Point properties](#)” chapter);
 - **Unused tie point** – to create raster outlines of all triangulation points that are not used in georeferencing (see the “[Point properties](#)” chapter);
 - **Coordinates not used** – to create raster outlines of all triangulation points excluded from orientation (see the “[Point properties](#)” chapter);
 - **Measured automatically** – to create raster outlines of all automatically measured triangulation points (see the “[Point properties](#)” chapter);



To create outlines and / or export files, you must set at least one point type.

12. [Optional] Check the checkbox **Labeling outline centers by symbols** if labeling outline centers is necessary. Specify the following parameters for labeling outline centers:
 - **Symbol shape** – **Circle** or **Cross**;
 - **Symbol color**;
 - **Symbol size**;



Fig. 142. Different ways of labeling outline centers

13. Click OK. Separate raster outline files for all selected triangulation points are created along with corresponding world files, corresponding csv-files (containing center coordinates for the separate outline), as well as joint export files for triangulation points in PAT-B and / or CSV formats (optionally).



The names of the raster outline files, depending on the export settings, can be different, for example:

- “7777_3899_3900_0002_1834.bmp” or
- “7777_3899_3900_0002_1834_fly1_MIIGAiKDSC03900.bmp”

Where:

- “7777” is the specified name of the export files;
- “3899_3900_0002_1834” is the name of the triangulation point in the directory;
- “fly1_MIIGAiKDSC03900” is a suffix composed of one of the images names where the triangulation point is located (if the corresponding checkbox was set).

7.5. Import and export of exterior orientation parameters

7.5.1. Import of exterior orientation parameters

When accurate enough exterior orientation parameters of block images are available, it is possible to skip steps of GCP and tie coordinates measurement, as well as block adjustment step from the workflow and proceed right away to steps of stereovectorization, DEM and orthomosaic generation (see how to estimate accuracy of imported exterior orientation parameters in [Section 7.5.4](#)). Otherwise, if there are inaccurate exterior orientation parameters of block images, imported exterior orientation parameters are used to block scheme refinement.

There are the following conditions of successful import of exterior orientation parameters:


- correct images [exterior orientation](#);
- *terrain elevation difference* data (Zmin, Zmax in meters), which should be specified either on project creation step (see the “[Project creation](#)” User Manual), or directly

during import of exterior orientation data in the **Import exterior orientation parameters** window.



When terrain elevation difference on block images is more than 1/10 of flight altitude, it is recommended to use GSD data to block layout creation using imported data (see the [Section 2](#)).

In general case perform the following steps to import images exterior orientation parameters:



1. Choose **Orientation › Direct georeferencing** or click the  button of the **AT** toolbar. After that the information window opens, it contain information about number of images adjusted using exterior orientation parameters.



If a project contains measured tie points, their relative orientation is performed automatically.

2. Perform [accuracy control of imported exterior orientation parameters](#).
3. Depending on quality of imported exterior orientation parameters, perform one of the following steps:
 - if the exterior orientation parameters are precise enough, pass to project processing (to stereovectorization, DEM generation and orthomosaic creation);
 - otherwise, perform steps of tie and GC points measurement and then block adjustment, after that pass to project processing step.

To import exterior orientation parameters to a project perform the following actions:

1. Choose **Orientation › Import exterior orientation** or click the  button in the **Exterior orientation parameters** window. The **Open** window opens.
2. Select a file containing exterior orientation parameters and click OK. The **Exterior orientation import – Step 1 of 3: File** window opens. The **File name** input field displays selected file placement and name. To select another file which contains exterior orientation parameters, click the  button.



If the imported data contains information about time stamps, this information must be presented in *Unix time (POSIX time)* format.

Unix time is represented by an integer that increments with each passing second. The integer system used is convenient for comparing and storing dates.

If one needs to access date elements (day, month, year), seconds can be converted into any suitable format (and vice versa). A signed integer type is used in programs to store *Unix time*.

Step 1 of 3: File

Line template: Name,*****

Start import from line: 1 Preview maximum: 10 lines

☒ Automatically validate template

Field separators: ☒ Comma ☒ Tab ☐ Space ☒ Semicolon ☐ Other

Decimal separator: ☒ Point only ☐ Point or comma

Misc: ☐ UTF-8 ☐ Parse " "

Available fields:

Name	Z	Kappa	STDDEVZ	STDDEVKappa
X	Omega	STDDEVX	STDDEVOmega	T
Y	Phi	STDDEVY	STDDEVPhi	

Preview file: R:\OTPTD\Ph5Data2\Techsupport\Waldkirch_Group\Project_data\gcp.txt

	Name
1	
2	779 737124
3	970 736273
4	6719 737810
5	6720 736702
6	40169P 73641

File name: R:\OTPTD\Ph5Data2\Techsupport\Waldkirch_Group\Project_data\gcp.txt

☒ Loose matching of image names in file against names in project

☐ Match by record number

☒ PAT-B matrix ☐ Negative

☒ CSV (projection centers, Omega/Phi/Kappa angles and GPS time)

☐ CSV (navigation data: latitude/longitude/altitude WGS 84, heading/pitch/roll angles and time)

☐ CSV (navigation data: projection centers in working c.s., heading/pitch/roll angles and time)

Fig. 143. Exterior orientation import – Step 1

3. [optional] If images names in file and in project are not the same, perform one of the following actions:

- set the **Loose matching of image names in file against names in project** checkbox. The system performs search for common substrings and matches images names. For example, it searches for common substring *018_02595* in image name *RGBI_018_02595* in file and image name *018_02595* in project.



If the **Loose matching of image names in file against names in project** checkbox is set the image name with file extension is also imported.

- set the **Match by record number** checkbox and click the **Setup...** button. The **Match images by numbers** window opens.

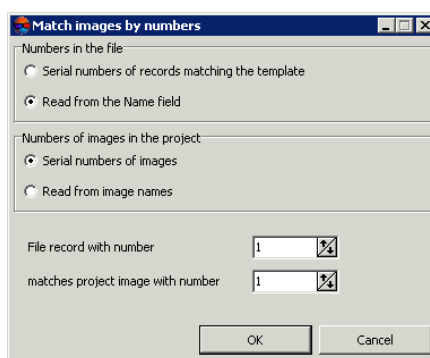


Fig. 144. Images matching by numbers

1. In the **Numbers in the file** section set the following parameters:
 - **Serial numbers of records matching the template** – used to match a list of records numbers in a file by order;
 - **Read from the Name field** – used to match a list of records numbers in a file by the last number from the filename.
2. In the **Numbers of images in the project** section set the following parameters:
 - **Serial numbers of images** – used to match a list of records numbers in a project by order;
 - **Read from images names** – used to match a list of records numbers in a project by the last number from the filename.
3. Input necessary parameters to the **File record with the number** and **matches project image with number** input fields.



For convenient setup of necessary parameters it is recommended to place windows in that way that allows to display on screen a name of the first image in the table of the **Exterior orientation parameters** window, and also allows to display first rows in the **Preview file** table of the **Exterior orientation import** window. It is recommended to place the **Match images by numbers** window in such a way that allow to show both windows mentioned above.

4. Choose one of the following formats to specify a type of imported file:
 - **PAT-B matrix** – file containing coordinates of projection centers and rotation matrices (see [Section B.1](#)).

[optional] If the PAT-B file contains exterior orientation parameters, calculated for negative plane, set the **Negative** checkbox and pass to the step 10.

- **CSV (projection centers, Omega/Phi/Kappa angles and GPS-time)** – file containing coordinates of projection centers in any coordinate system, as well as exterior orientation parameters, and precise time from GPS-receiver.

CSV format is exchange text format with *.csv extension, which is supported by major applications in different industries. It is used as exchange format when special geospatial data formats are not applicable for some reason.

- **CSV (navigation data: latitude/longitude/altitude WGS-84, heading/pitch/roll angles and time)** – file containing navigation data (latitude/longitude set in degrees, altitude in meters, angles in degrees, radians or gons) and precise time from GPS-receiver.



To perform import of exterior orientation parameters it is necessary that a project is in coordinate system consistent with WGS-84 coordinate system.


- **CSV (navigation data: projection centers in working c.s., heading/pitch/roll angles and time)** – file containing navigation data (coordinates of projection centers in project coordinate system, angles in degrees, radians or gons) and precise time from GPS-receiver.
5. [optional] If data is imported from *.csv format, it is necessary to setup a current line template. The **Line template** field displays a list of fields, contained in each line of the import file.

All objects are saved using the same template. Each line of a file contains the same number of fields, that equals to number of fields in template. Lines which does not correspond to the template, are skipped.

In order to setup active template, perform one of the following actions:


- drag a field name from the **Available fields** list to the **Preview file** table column. After that the template in the **Line template** field is changed. To cancel a field selection, double click the **Preview file** table column;
- change a template manually in the **Line template** field. After that column types in the **Preview file** table will be changed automatically.

The  button is used to return to default template.

The  button is used to compare the **Line template** field with data shown in the **Preview file** table.



Active template corresponds only lines shown in the **Preview file** table.

The  button is used to replace specified fields names with fields names from the first line of the **Preview file** table.

For automatic selection of current template the **Automatically validate template** checkbox is set by default. In order to setup a template for a file that contains lines with different number of columns, clear the **Automatically validate template** checkbox and setup the template manually in the **Line template** field.

In order to define a line from which to start data import, input the line number to the **Start import from line** field.

In order to display necessary number of lines in the **Preview file** table, set the **Preview maximum** parameter. 10 lines are displayed by default.

In the **Available fields** section select desired field name and drag it on a table column. To cancel the selection of the field name double click the column header.

In the **Field separators** section set single or multiple checkboxes to specify field separators in the file: **comma**, **space**, **tab**, **semicolon** or **other**. The comma and space are set by default.

In the **Decimal separator** section set the following parameters:

- **Point only** – to use only a point as a decimal separator in coordinates;
- **Point or comma** – to use both a point and a comma as a decimal separator in coordinates.



If the **Field separator** is selected as a comma, it is not recommended to specify the **Decimal separator** as a comma, since objects with incorrect coordinates will be created after import operation.

In the **Misc** section set the following checkboxes:

- **UTF-8** – is used to recognize text in Unicode coding;
- **Parse degrees minutes seconds** – is used to recognize records from the list of projection centers or GCP.



When using this parameter it is highly recommended to check recognizing correctness after import operation.

The **Preview file** table contains data of imported file. Fields type according to the template, located in the **Line template** field, are automatically assigned to the table columns.



The * symbols marks columns with data which is not imported.

6. Click the **Next** button. The **Exterior orientation import – Step 2 of 3: Import settings** window opens.

Exterior orientation import

Step 2 of 3: Import settings

Angles

Measurement units: ☒ Degrees ☐ Radians ☐ Gons

☐ Add to the kappa angle degrees

Invert sign for angles:

☐ Omega ☐ Phi ☐ Kappa

Precision (std. dev.)

☒ Projection centers ☒ Exterior orientation angles

X	<input type="text" value="0.2000"/>	m	omega	<input type="text" value="0.005000"/>	degrees
Y	<input type="text" value="0.2000"/>	m	phi	<input type="text" value="0.005000"/>	degrees
Z	<input type="text" value="0.2000"/>	m	kappa	<input type="text" value="0.005000"/>	degrees

< Back Next > Cancel

Fig. 145. Exterior orientation import – Step 2

7. In the **Angles** section specify measurement units for angles coordinates according to data of the file to be imported:
- **radians;**
 - **degrees;**
 - **gons** – plane angle measurement unit that equals to 1/100 of flat right angle measurement unit, and full angle is 400 gons.

8. [optional] In order to make correction to kappa angle, set the **Add to the kappa angle** checkbox and input correction value to the input field.
9. [optional] In order to **Invert sign** for angles **Omega**, **Phi** and/or **Kappa**, set corresponding checkboxes.
10. [optional] In the **Precision (std.dev.)** section set an appropriate checkboxes to change precision of a priori RMS of measurements of **projection centers** coordinates and **exterior orientation angles**.



If **Projection centers** and **Exterior orientation angles** checkboxes are cleared, the appropriate data are imported from the file (if the data are available and the import parameters are correctly configured in the **Exterior orientation import – Step 1 of 3: File** window). Imported data may differ from image to image. If the checkboxes are set, the values manually specified by a user are used during import (the same for all images).

11. If import of exterior orientation parameters is performed using the **Exterior orientation parameters** window, then click the **Execute** button. After that the exterior orientation parameters are imported to the **list of exterior orientation parameters**.

If import of exterior orientation parameters is performed using the **Orientation › Exterior orientation import...** menu item, then click the **Next** button. The **Exterior orientation import – Step 3 of 3: Additional actions** window opens.

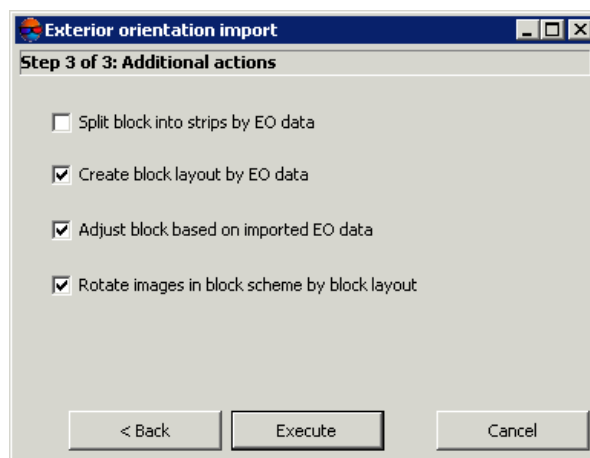


Fig. 146. Exterior orientation import – Step 3

12. Select and set the following checkboxes to perform automatic execution of these actions just after import of exterior orientation parameters from file:
 - **Split block into strips by EO data** – to split block images into strips using imported exterior orientation parameters (if all images were loaded to a single strip on a step of project creation);

- **Create block layout by EO data** – to create block layout considering imported exterior orientation parameters;
 - **Adjust block based on imported EO data** – to perform block adjustment using imported exterior orientation parameters;
 - **Rotate images in block scheme by block layout** – to re-create a block scheme in 2D-window using block layout (this checkbox is available if the **Create block layout by EO data** is set).
13. Click the **Execute** button. After that the exterior orientation parameters are imported to the [list of exterior orientation parameters](#).
 14. Estimate [accuracy of imported exterior orientation parameters](#) by block layout, by measured GC points coordinates and/or by values of vertical parallax during measurement of coordinates of multiple tie points.

7.5.2. Import of orientation parameters for data obtained by UltraCam Osprey

During *UltraCam Osprey* data processing, import of exterior and interior orientation parameters is carried out from a separate file with *.eo extension.



UltraCam cameras employ the *syntopic exposure* principle of imagery collection when the final image is composed from several fragments obtained sequentially by the system of several lens and panchromatic CCD-sensors as they pass over the same point of space.

The *UltraCam Osprey* model is used for simultaneous vertical and oblique imaging. The camera allows for obtaining orthophotomaps and textured digital terrain models.



To import orientation from the *.eo file, it is necessary to check the structure of the file to be imported and correlate the names of images uploaded to the project with the names of images in the file.



The process of import of orientation for *UltraCam Osprey* imagery is described below. When processing data collected by other cameras from the *UltraCam* family, the orientation can be presented as metadata, e.g. [contained in raster image files of the camera](#).



An *.eo file can be viewed using standard word processor.

To import orientation from an *.eo file, perform the following:

1. Choose **Orientation › Import UltraCam orientation**. Select the *.eo file and click OK. Import **UltraCam orientation — Step 1 of 3: Data correlation** window opens:

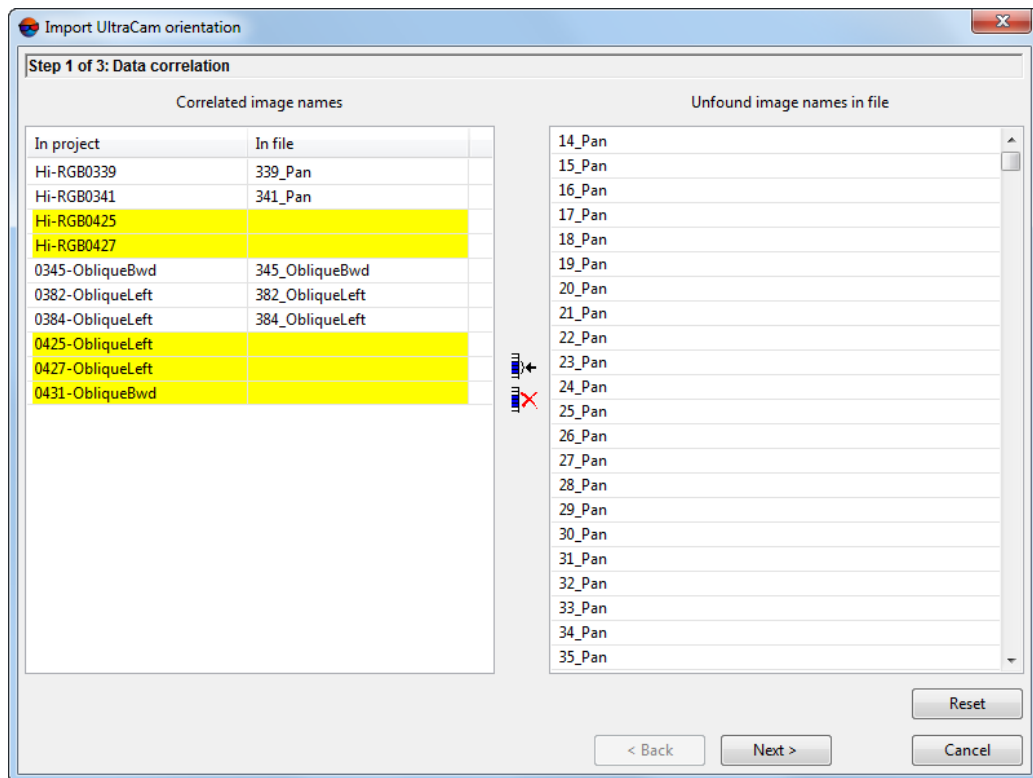




Fig. 147. The UltraCam orientation — Step 1 of 3: Data correlation window



The **UltraCam orientation — Step 1 of 3: Data correlation** window contains the following elements:

- The **Correlated image names** table containing the list of names of images uploaded to the project (**In project** column) and the list of matching names of images from the file (**In file** column). The names of images uploaded to the project for which the relevant data in the file were not found are highlighted in yellow;
 - The **Unfound image names in file** table containing the list of image names in file except for those matched against the names of imagery uploaded to the project (**Correlated image names** table, **In file** column).
 - Buttons  and  used to match/clear matching image names in project against image names in file;
 - The **Reset** button is used for canceling all user actions undertaken during manual matching of image names.
2. [optional] To match the name of the image uploaded to the project against the name of the image in file, perform the following:
- Select a row in the **Correlated image names** table which contains wanted name of the image uploaded to the project by **left mouse button** click;



For matching operation, both the rows of unmatched names highlighted in yellow and the rows of matched names (e.g. in case of incorrect matching) are available.

The system provides possibility to perform matching of several pairs of image names at once.

- Select a row in the **Unfound image names in file** table which contains wanted name of the image in file by **left mouse button** click;
 - Click the  button to match image names. Data in both tables will be updated.
3. [optional] To clear the matching between a pair of image names, in the **Correlated image names** table select a row containing the appropriate pair of names (by **left mouse button** click) and click the  button. Data in both tables will be updated;



The system allows to clear matching of several pairs of image names at once.

4. [optional] To cancel all user actions undertaken during manual matching of image names, click the **Reset** button;
5. Click the **Next** button. The **UltraCam orientation — Step 2 of 3: Import parameters** window opens;

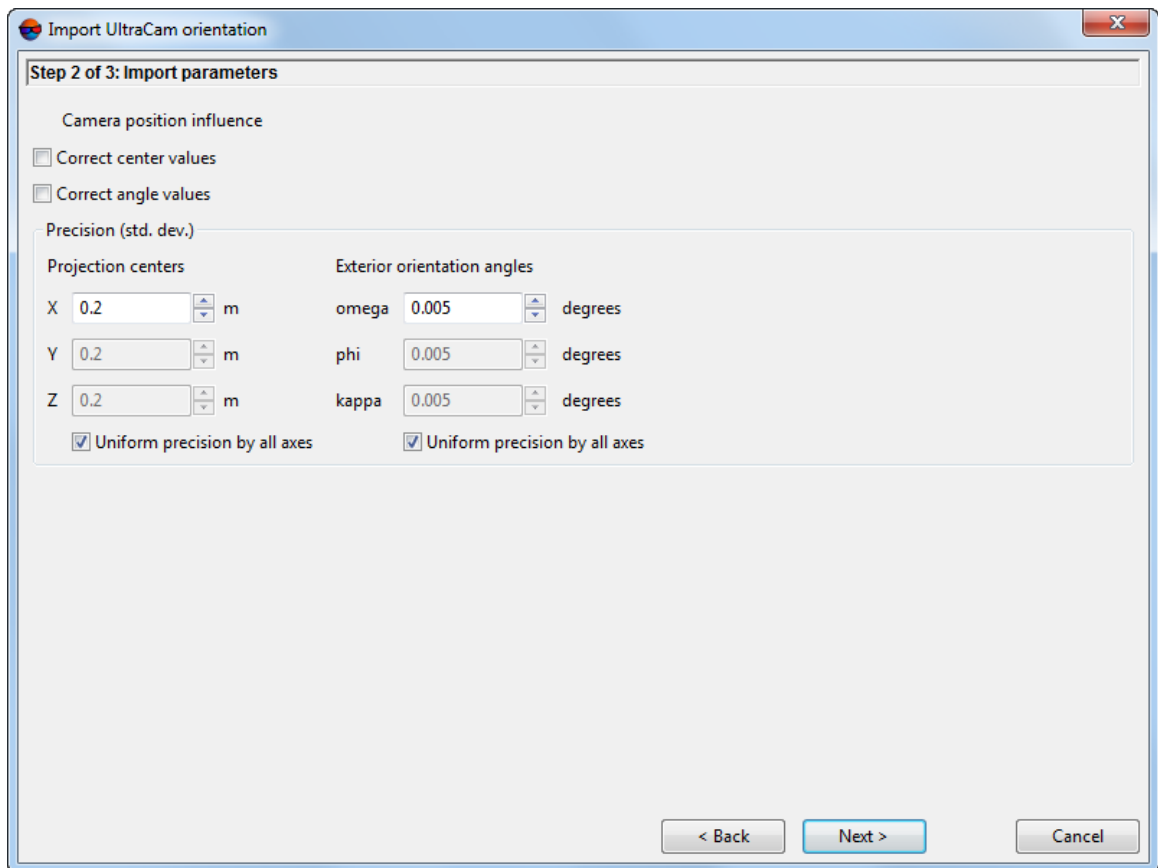


Fig. 148. The UltraCam orientation — Step 2 of 3: Import parameters window

6. [optional] Set the **Correct center values** checkbox in the **Camera position influence** section, if needed;
7. [optional] Set the **Correct angle values** checkbox in the **Camera position influence** section, if needed;
8. [optional] In the **Precision (std.dev.)** section change precision of a priori RMS of measurements of **Projection centers** coordinates and **Exterior orientation angles**.



To cancel automatic setting of the same precision by all axes, clear the **Uniform precision by all axes** checkbox.

9. Click the **Next** button. The **UltraCam orientation — Step 3 of 3: Additional actions** window opens;

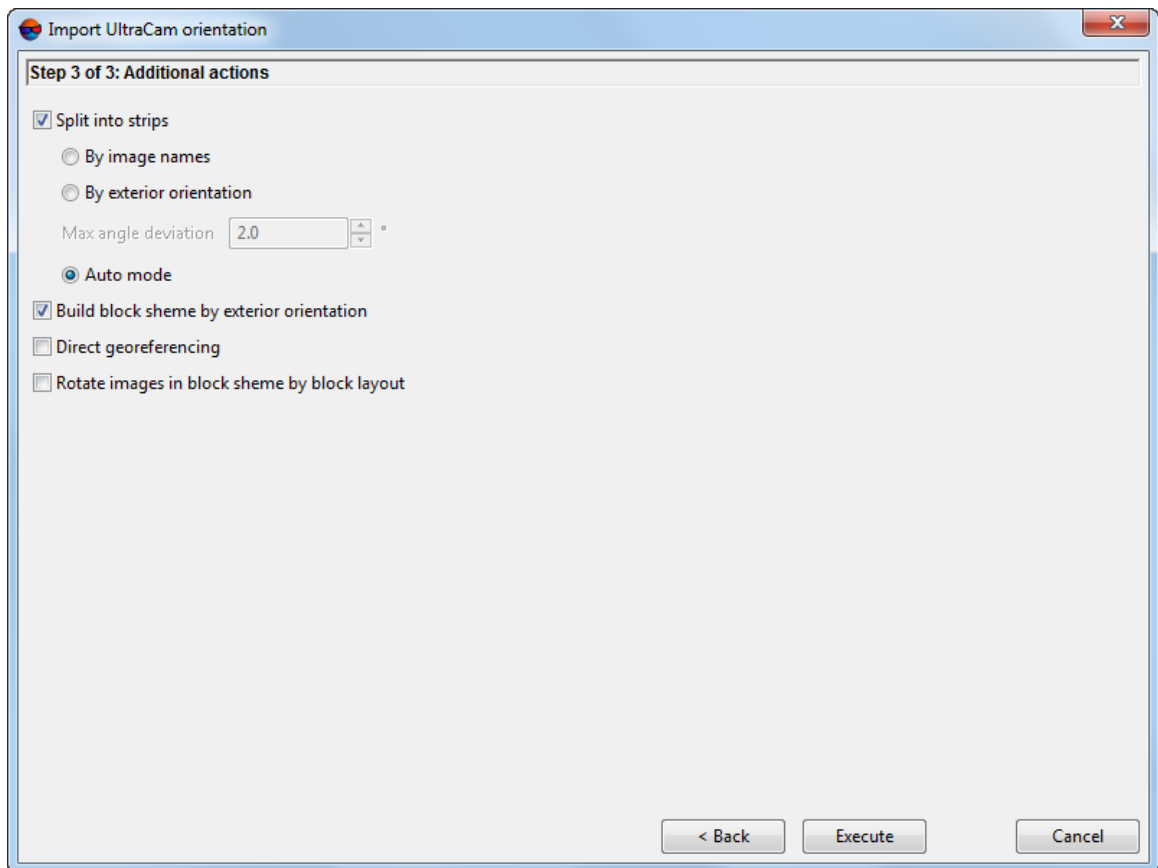


Fig. 149. The UltraCam orientation — Step 3 of 3: Additional actions window

10. [optional] set the **Split into strips** checkbox to split block images into strips (if all images were loaded to a single strip on a step of project creation). Strips recognition could be made by the following methods:

- **By image names** – allows to split images into strips using images names;
- **By exterior orientation** – allows to split images into strips by imported exterior orientation parameters;
 - Enter **Max angle deviation** in degrees to account for deviations due to surveying aircraft evolution.



Too large values of maximum deviation angle may result in errors in the splitting of imagery taken by vertical and oblique cameras into strips.

Unsorted images are to be added to strips having names of `unsorted_X` type, where X is the number of a strip containing unsorted images.

- **Auto mode** – allows to split images into strips using both images names and imported exterior orientation parameters.

11. [optional] set the **Create block layout by EO data** to create block layout considering imported exterior orientation parameters;
12. [optional] set the **Adjust block based on imported EO data** to perform block adjustment using imported exterior orientation parameters;
13. [optional] set the **Rotate images in block scheme by block layout** to re-create a block scheme in 2D-window using block layout.



This checkbox is available if the **Create block layout by EO data** is set) .

14. Click **Execute**.

7.5.3. Import orientation from metadata

Source project images (in TIF format or in system's internal format MS-TIFF) might contain metadata. The metadata may be contained in raster images acquired by UltraCam camera, as well as in UAS images of EXIF format.



Metadata of digital maps – is data that allows to describe content, volume, position in space, quality and other features of digital maps, as well as geodetic, gravimetric, photogrammetric and cartographic data, which is used during creation (updating) and application of digital maps.

If images containing metadata are available in a project, it is possible to import from the metadata to the project parameters of interior orientation (precise) and exterior orientation (approximate, i.e. calculated by on-board devices). Metadata for project raster images (file with *.md extension) are stored in the folder, which contains these images.

Exterior orientation parameters imported from images metadata allow to split a project on strips using imported exterior orientation, rotate images by block layout using imported data, adjust block scheme by imported exterior orientation parameters, and proceed to block processing step, that also includes stereo vectorization.



Prior to orientation data import from images metadata it is recommended to specify height difference of terrain in the project in the **Project properties** window (see the "[Project creation](#)" User Manual).

To perform import of orientation data from images metadata perform the following actions:

1. Choose **Orientation > Import orientation from metadata**. The **Import orientation from metadata** window opens.

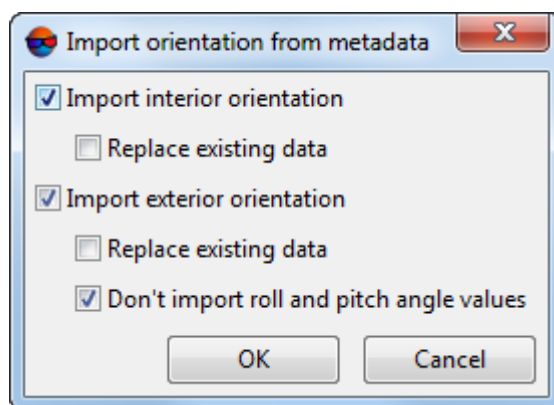


Fig. 150. Import orientation from metadata

2. [optional] To perform images interior orientation to a project, the **Import interior orientation** checkbox is set by default. Set the **Replace existing data** checkbox to replace interior orientation data that already exists in the project.



If the project already contains file with name containing camera serial number, then it is recommended to create backup of this file if the **Replace existing data** checkbox is set.

3. [optional] To perform images exterior orientation to a project, the **Import exterior orientation** checkbox is set by default. Set the **Replace existing data** checkbox to replace exterior orientation data that already exists in the project.



If the project already contains file with name containing camera serial number, then it is recommended to create backup of this file if the **Replace existing data** checkbox is set.



Set the **Import EO angle values**, if needed.



To perform import of exterior orientation parameters it is necessary that a project is in coordinate system consistent with WGS-84 coordinate system.

4. Click OK. After that the exterior and interior orientation parameters are imported from images metadata to the project. At that a camera file with name containing camera serial number is created for each project camera.



After orientation import from images metadata it is recommended to specify once more height difference of terrain in the **Project properties** window (see the “[Project creation](#)” User Manual)

7.5.4. Imported data accuracy control

In order to perform aerial triangulation in some cases it is necessary to perform import of images exterior orientation parameters. After data import it is recommended to perform imported data accuracy control using methods listed below.

Accuracy control of block layout creation by exterior orientation parameters


To reveal blunders occurred during block layout creation, it is recommended to visually estimate the block scheme, created by exterior orientation parameters (see the [Section 2](#)). At that it is necessary to keep in mind that beside errors occurred during data import, errors of [interior orientation](#) step, as well as errors of defining of terrain height difference are also influence on block layout creation.

If visual control of a block scheme using block layout is satisfactory, it is necessary to perform accuracy control of measured GCP coordinates, and control of vertical parallax residuals on tie points.


Accuracy control of measured GCP coordinates

To reveal errors in GCP coordinates, use one of the following ways:

First way:




1. Measure coordinates of 2-3 GC points on block images (see the [Section 5.3](#)).
2. Choose **Orientation** › **Direct georeferencing**. After that the system displays information window, which contains information about number of images adjusted using exterior orientation parameters.
3. Choose **Orientation** › **Block adjustment** or click the  button. The **Adjustment** toolbar opens.
4. Estimate residuals vectors on GC points (see the [Block adjustment User Manual](#)).

Second way:



1. Place marker on GC point in a block image in 2D-window.
2. Choose **Orientation** › **GCP list** or click the  button of the main toolbar or the **AT** additional toolbar. The **Triangulation points** window opens.
3. Compare GCP coordinates shown in the **Triangulation points** window with marker coordinates displayed in status bar.

Control of vertical parallax residuals in stereomode

To reveal vertical parallax residuals on tie points:

1. Measure coordinates of 6-10 tie points on block images (see the [Section 4](#)).
2. Choose **Orientation › Direct georeferencing**. After that the system displays information window, which contains information about number of images adjusted using exterior orientation parameters.
3. Choose **Orientation › GCP list**. The **Triangulation points** window opens.
4. Choose tie point and open images containing measurements of selected tie point using the  button. The **Points measurement** module is opened.
5. Choose the “left” and active image of stereopair and click the  button of the main module toolbar. Selected stereopair is opened in a stereo window (see the [Section 4.4.3](#)).
6. Click the  button of the stereo window toolbar.
7. Estimate value of vertical parallax calculated on tie points in stereomode, shown in the top right corner of the stereo window.




In mono mode residuals control is performed using the  and  buttons of the main toolbar of the **Points measurement** window.

7.5.5. Export of exterior orientation parameters

The system provides possibility to perform export of list of source exterior orientation parameters and adjustment results to PAT-B and CSV formats.

In order to export exterior orientation parameters from a project perform the following actions:

1. Choose **Orientation › Import exterior orientation** or click the  button in the **Exterior orientation parameters** window. The **Exterior orientation parameters export** window opens.

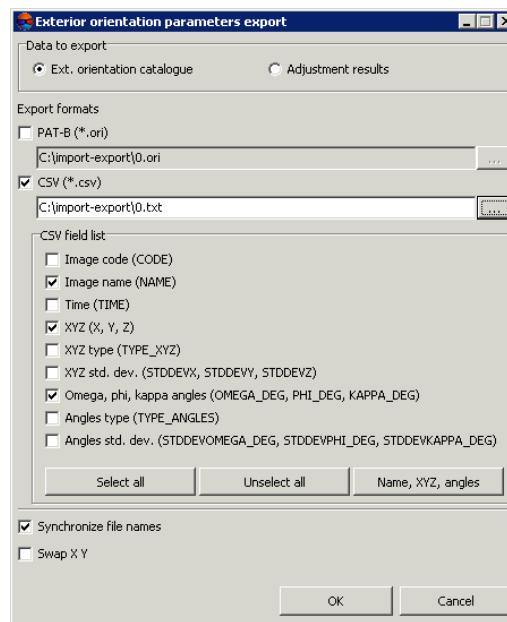


Fig. 151. Exterior orientation parameters export

2. In the **Data to export** section select data to be exported:
 - **ext. orientation catalogue** – used to export source data (projection centers coordinates, exterior orientation angles, etc.);
 - **adjustment results** – used to export *adjusted* projection centers coordinates and exterior orientation parameters.
3. In the **Export format** set checkbox or both checkboxes to export data into chosen formats:
 - **PAT-B** – is exchange text format with *.ori extension, which is supported by major applications in different industries (see [Section B.1](#));
 - **CSV** – is exchange text format with *.csv extension, when the data is represented by table with specified list of fields.
4. Click the button, specify a filename and its placement out of active profile resources.
5. [optional] In order to setup a list of fields to be exported to CSV file, set the following checkboxes:
 - **Image code** – stated name of image;
 - **Image name** – a name of image;

- **Time** – precise time from GPS-receiver;
- **XYZ** – values of projection centers coordinates in meters;
- **XYZ type** – type of projection centers coordinates;
- **XYZ std.dev.** – RMS error of projection centers coordinates in meters;
- **Omega, phi, kappa angles** – values of exterior orientation angles in degrees;
- **Angles type** – type of exterior orientation angles;
- **Angles std.dev.** – RMS error of exterior orientation angles.

To perform export of all fields, click the **Select all** button.

To clear all checkboxes click the **Unselect all** button.

To perform export of just fields with images numbers, projection centers coordinates and exterior orientation angles, click the **Name, XYZ, angles** button.

6. [optional] To change file names with *.ori and *.csv extensions all at once set the **Synchronize file names** checkbox. After that when one file name is changed, with *.ori extension, for instance, file with *.csv extension will be renamed automatically.
7. [optional] To swap X and Y coordinates, set the **Swap X Y** checkbox.



If the **Swap X Y** checkbox is cleared, the data is exported in the right coordinate system. Otherwise, in the left coordinate system.

8. Click OK. After that exterior orientation data is exported from the **list of exterior orientation parameters** to selected file.

7.6. Export of refined RPC-coefficients

The system provides the possibility to export refined RPC-coefficients after adjusting a scanner project. Due to using GCP/tie points during the adjustment, RPC-coefficients are refined and can be used along with project images in third-party software packages.

To export refined RPC-coefficients, perform the following:



The export of refined RPC-coefficients is possible only for a scanner project adjusted using RPC-coefficients (see the “RPC method” section in the “[Block adjustment](#)” User Manual).

1. Choose **Orientation › Export images orientation to RPC**. The **Export to RPC** window opens:

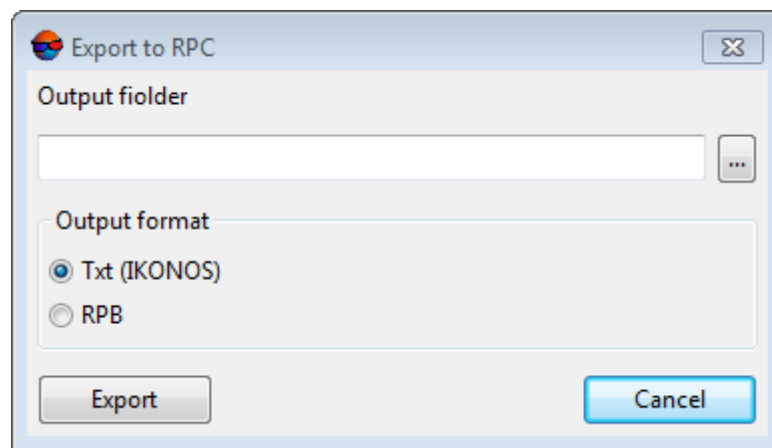


Fig. 152. The Export to RPC window

2. **Select destination folder for RPC export** and click the **Select folder** button to start exporting refined RPC-coefficients.
3. Select the **output format**:
 - *.txt (**IKONOS**) – RPC-coefficients may be exported for all project images to a folder specified by a user. RPC-coefficients are exported for each image to a separate text file of the *IKONOS* format (this format is the most widely used among all existing formats of RPC-coefficient recording/transmitting).
 - **RPB**.
4. If the export is successful, an appropriate information message will appear. If refined RPC-coefficients export is not possible, the system also displays an appropriate information message. In this specified folder a detailed report file `rpc_export_report.txt` is also created.



Exported refined RPC-coefficients can be used along with the project images both in third-party software packages or in *PHOTOMOD* program.

7.7. Export georeference data

The system provides possibility to perform export of source data to GIS without preliminary processing in *Mosaic* to files with *.tab or *.tfw extension. At that georeference is performed using projection of image corners on specified plane (with no height specified).

To save georeference data file perform the following actions:

1. Choose **Orientation > Create images georeferencing files....** The **Create images georeferencing files** window opens.

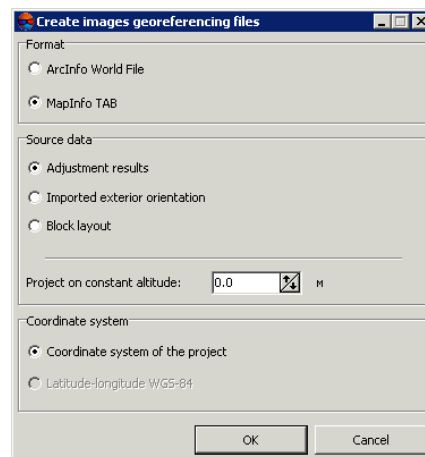


Fig. 153. Save of project images georeference data

2. In the **Format** section set one of the following formats:
 - **ArcInfo World File** – for further export of saved file with *.tfw extension to *ArcInfo*;
 - **MapInfo TAB** – for further export of saved file with *.tab extension to *MapInfo*.
3. In the **Source data** section set a source of initial data:
 - **Adjustment results** – *adjusted* (in third party software) projection centers coordinates and exterior orientation parameters;
 - **Imported exterior orientation** – exterior orientation parameters;
 - **Block layout** – block layout results.
4. [optional] If it is necessary to perform georeference by projecting images corners on a plane with specified altitude, input altitude value in meters to the **Project on constant altitude** input field.
5. In the **Coordinate system** section set a coordinate system that is used for images georeference saving **Coordinate system of the project** or **Latitude-longitude WGS-84**.
6. Click OK. After that the system displays information window which contains information about saved images georeference data.
7. Click OK. After that georeferenced images are saved to active profile resources in selected format.

8. Processing report

The system provides possibility for viewing the results of block processing after automatic tie point measurement (UAS) and adjustment.

Processing report contains data on the project's properties, parameters of automatic tie point measurement and adjustment, lens calibration, and summary on block errors.



The system allows to create the *processing report* for projects of the "Central projection" type. Creation of block processing reports for projects of "Satellite scanner imagery", "Airborne Digital Sensor ADS", and "VisionMap A3" types is not provided (see the "Project types" section in the "[Creating project](#)" User Manual).



It is necessary to perform automatic tie point measurement and adjustment before the processing report creation.

In order to create the *processing report* choose **Orientation › Processing report**. After the operation is complete, the block processing report file opens in standard viewer. The report file have *.pdf extension.

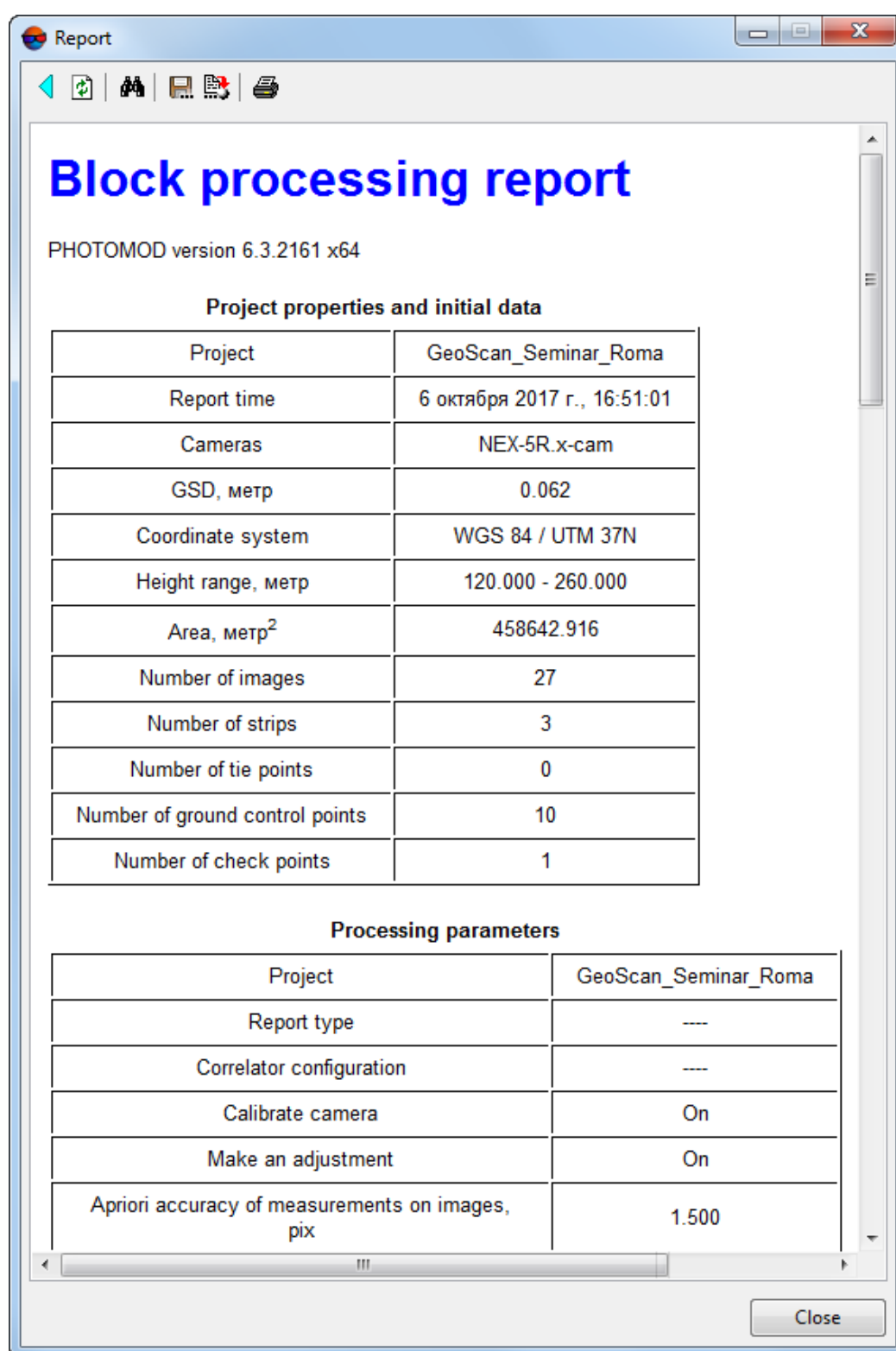



Fig. 154. Processing report

Block processing report contains the following main elements and sections:

- the **Project properties and initial data** section of a report used to view general statistics (see also the “Project properties” chapter of the “[Creating project](#)” User Manual) and contains the following information:
 - a project name;
 - report generating date;
 - camera data;
 - GSD (Ground Sample Distance) – a pixel size on ground for digital images;
 - project coordinate system;
 - project heights range in meters;
 - area of the in m²;
 - a total number of project strips/images;
 - a number of tie/check/groud control points;
 - a block scheme and visual display of project heights range.
- **Tie-point statistics** by number of measurements report section that contains information on tie point distribution by the number of measurements performed;
 Data on all triangulation points, including GCPs, are displayed in this section.
- **Subblocks** list report section that contains information on image distribution by subblocks;

Tie-points statistics		
N	Measurement counts per point	Number of tie points
1	2	4984
2	3	3576
3	4	1615
4	5	826
5	6	452
6	7	192
7	8	87
8	9	33
9	10	14
10	11	2
11	12	2

Subblocks	
Subblocks	Images counts
Subblock 1	40

Fig. 155. "Tie-point statistics" and "Subblocks" report sections

- the **Processing parameters** section of a report used to view the parameters of automatic tie point measurement and block adjustment;

Processing parameters

Processing parameters	Value
Report type	-----
Correlator configuration	-----
Calibrate camera	On
Make an adjustment	On
Apriori accuracy of measurements on images, pix	0.700
Assign the camera after calibration	On
Delete temporary data	On
Adjustment parameters	
Initial approximation method:	Independent strips
Adjustment method:	Bundle adjustment
Systematic error compensation	By strips
Calibration type:	Physical
Time of processing	-----

Fig. 156. The "Processing parameters" section

- Results of camera calibration.**

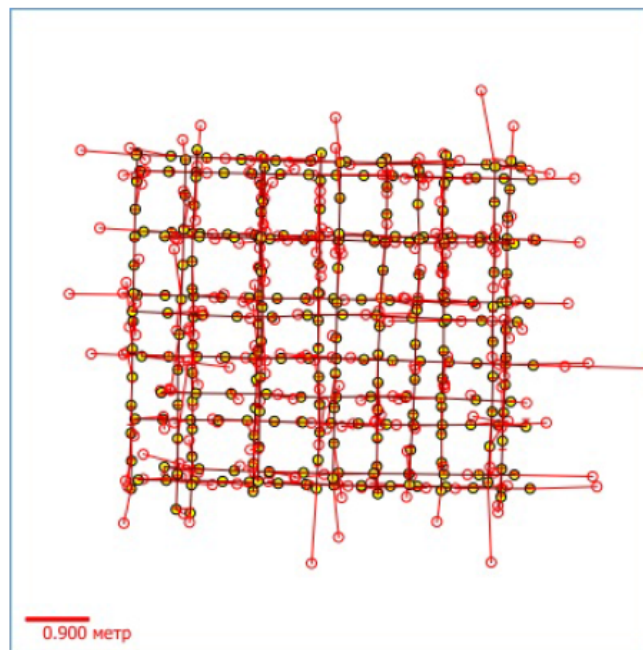
Results of camera calibration

	Initial data	Optimized data
Camera	IXU150	IXU150 [selfcal]
Focal length, mm	55.000	55.094
Principal point (X/Y), mm	0.000 / 0.000	-0.036 / 1.829
Pixel size (X/Y), mm	0.005 / 0.005	0.005 / 0.005
Type of distortion, mm	-----	Formula
Point of symmetry (X/Y), mm	0.000 / 0.000	-0.036 / 1.829
K1	0.000000	-0.000024
K2	0.000000	9.301558e-09
K3	0.000000	1.830551e-12
K4	0.000000	0.000000
K5	0.000000	0.000000
P1	0.000000	-4.543816e-06
P2	0.000000	-1.024945e-06
P3	0.000000	0.000000
P4	0.000000	0.000000
b1	0.000000	0.000054
b2	0.000000	2.158602e-06

Fig. 157. The “Processing results” section

- the **Exterior orientation parameters accuracy** section of a report used to view residuals on linear and angle exterior orientation parameters (see the “The “Report” tab” chapter of the “[Block adjustment](#)” User Manual). Contains the following tables:
 - **Control exterior orientation parameters;**
 - **Check exterior orientation parameters;**
 - **Systematic errors.**

Exterior orientation parameters accuracy



Control exterior orientation parameters

Error type	X, метр	Y, метр	Z, метр	Omega, °	Phi, °	Kappa, °
RMS	0.533	0.445	0.034	0.000	0.000	0.000
Mean absolute value	0.334	0.283	0.026	0.000	0.000	0.000
Maximum	1.739	1.429	0.124	0.000	0.000	0.000

Check exterior orientation parameters

Error type	X, метр	Y, метр	Z, метр	Omega, °	Phi, °	Kappa, °
No check exterior orientations						

Systematic errors

Strip	X, метр	Y, метр	Z, метр
Global per block	-0.000	0.000	-0.000

Fig. 158. The “Exterior orientation parameters accuracy” section

- the **Points residuals** section of a report used to view and analyse the block adjustment results (see the “Brief residuals report” chapter of the “[Block adjustment](#)” User Manual) and contains the following tables:
 - **Stereopairs residuals** – a table containing tie point measurement difference between stereopairs (see “Brief residuals report” in the “[Block adjustment](#)” User Manual);
 - **Errors in images.**

Points residuals

Stereopair residuals			
Error type	Ex, метр	Ey, метр	Exy, метр
From mean			
RMS	0.000	0.000	0.000
Mean	0.000	0.000	0.000
Max	0.000	0.000	0.000
Mutual			
RMS	0.000	0.000	0.000
Mean	0.000	0.000	0.000
Max	0.000	0.000	0.000

Errors in images			
Error type	Ex, pix	Ey, pix	Exy, pix
RMS	0.000	0.000	0.000
Mean	0.000	0.000	0.000
Max	0.000	0.000	0.000

Fig. 159. The “Points residuals” section

- the **Ground control and check points accuracy** section of a report used to view and analyse the block adjustment results (see the “Brief residuals report” chapter of the “[Block adjustment](#)” User Manual) and contains the following tables:
 - Ground control point residuals** – adjustment residuals on GC points;
 - Check point residuals** – adjustment residuals on check points.

Ground control and check points accuracy


Ground control point residuals					
N	Apriori X/Y/Z accuracy	Ex, метр	Ey, метр	Ez, метр	Exy, метр
No control points					

Check point residuals					
N	Apriori X/Y/Z accuracy	Ex, метр	Ey, метр	Ez, метр	Exy, метр
DF03	0.020/0.020/0.030	-0.031	0.102	0.223	0.107
DF04	0.020/0.020/0.030	-0.029	0.095	0.137	0.100
DF05	0.020/0.020/0.030	-0.062	0.116	0.122	0.132
DF06	0.020/0.020/0.030	-0.088	0.173	0.104	0.194
DF07	0.020/0.020/0.030	-0.106	0.159	0.146	0.191
DF08	0.020/0.020/0.030	-0.097	0.187	0.138	0.211
DF09	0.020/0.020/0.030	-0.145	0.159	0.129	0.215
DF10	0.020/0.020/0.030	-0.168	0.149	0.274	0.225
DF11	0.020/0.020/0.030	-0.171	0.171	0.201	0.242
GT08	0.020/0.020/0.030	-0.104	0.230	0.109	0.253
GT09	0.020/0.020/0.030	-0.186	0.166	0.185	0.249
GT10	0.020/0.020/0.030	-0.013	0.131	0.075	0.131

Fig. 160. The “Ground control and check points accuracy” section

Appendix A. Number of points recommended for adjustment of scanner block

There are some recommendations about number of GCP and check points used for different methods adjustment of images included to scanner mono/stereoblocks.

 For space scanner images it is possible to use only XYZ GCP (with X, Y, Z coordinates).

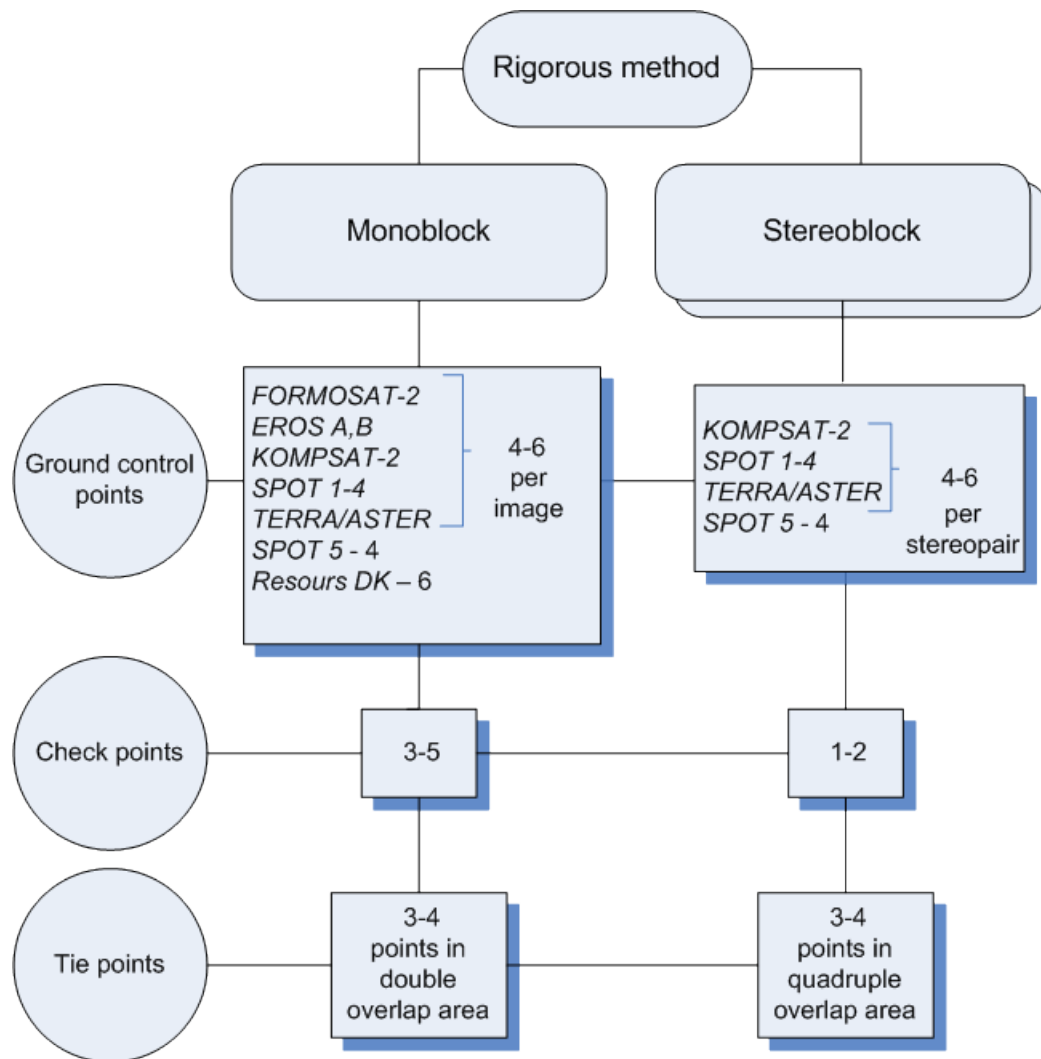




Fig. A.1. Number of points recommended for adjustment of scanner block by rigorous method

 If a monoblock contains images with triple or quadruple overlap area, it is recommended to measure several points in this area.

 Number of GCP could be decreased due to tie points measured in triple or quadruple overlap.

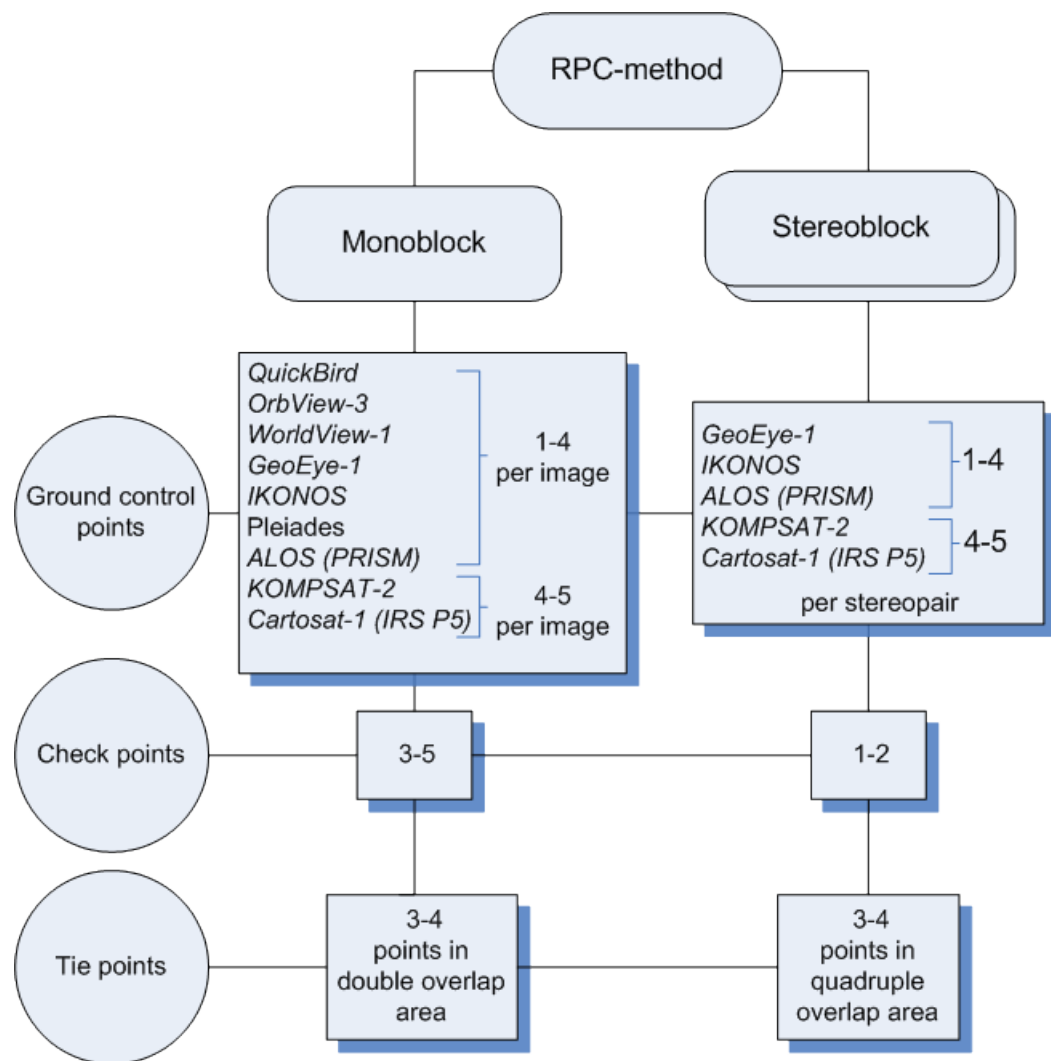


Fig. A.2. Number of points recommended for adjustment of scanner block by RPC method



Number of GCP could be decreased due to tie points measured in quadruple overlap.

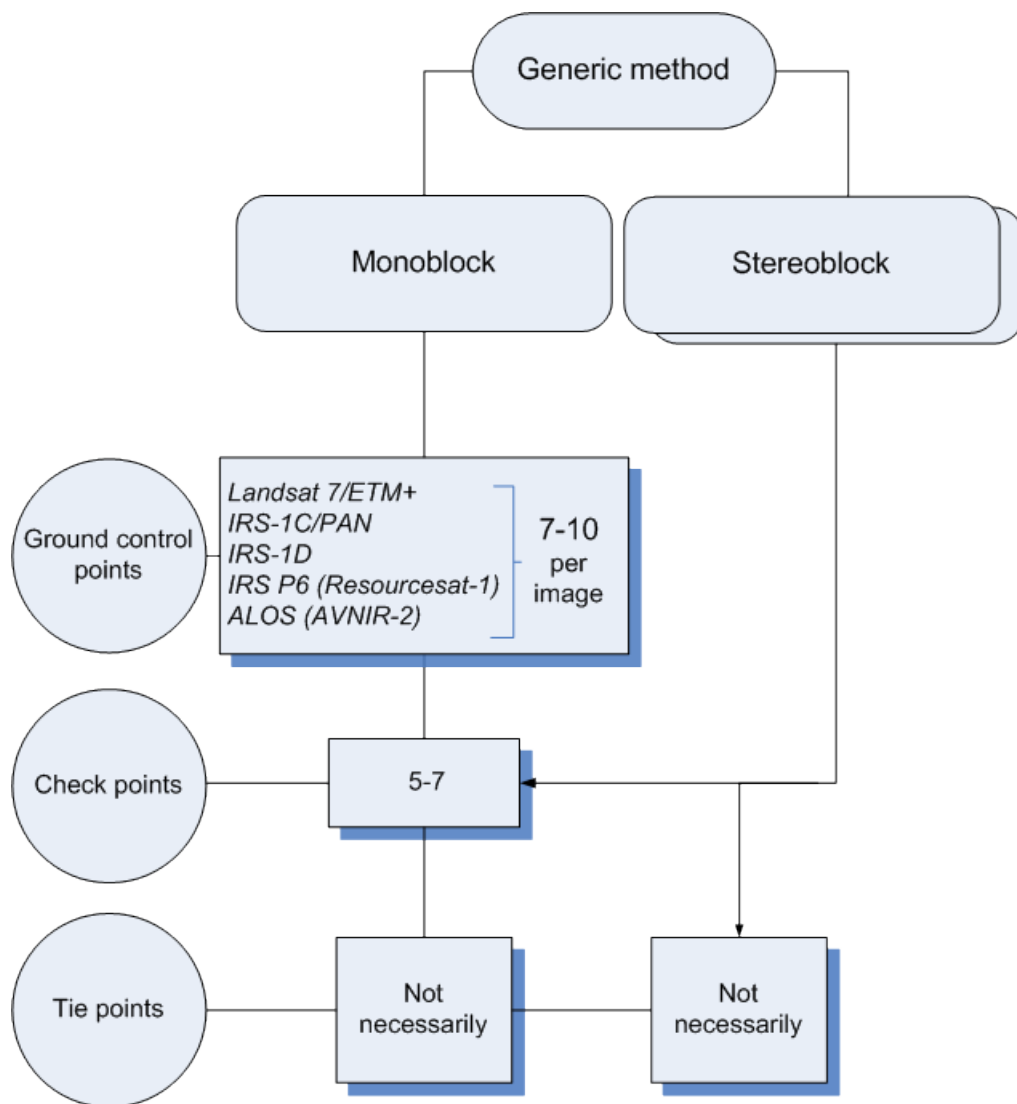


Fig. A.3. Number of points recommended for adjustment of scanner block by generic method



Recommended number of check points on images is not absolute and in many cases is determined by the customer requirements to specific project. Nevertheless, it is necessary to have check points available for objective estimation of adjustment accuracy.

Appendix B. Supported formats for import and export of exterior orientation parameters

B.1. PAT-B

PAT-B – is exchange text format with *.ori extension, which is supported by major applications in different industries.

File with exterior orientation parameters of images in PAT-B format contains adjusted coordinates of projection centers and matrices of exterior orientation rotation angles.

The first line of PAT-B format file has the following structure:

Image number, 0.0, X, Y, Z, where:

X, Y, Z – coordinates of projection centers.

Then there are two lines containing 9 values of matrices elements of exterior orientation rotation angles, as follows:

a11, a21, a31, a12, a22

a32, a13, a23, a33

The matrix elements are calculated using the following formulas:

$$a_{11} = \cos(\phi) \cos(\kappa);$$

$$a_{21} = \cos(\kappa) \sin(\phi) \sin(\omega) + \cos(\omega) \sin(\kappa);$$

$$a_{31} = -\cos(\kappa) \sin(\phi) \cos(\omega) + \sin(\phi) \sin(\kappa);$$

$$a_{12} = -\sin(\kappa) \cos(\phi);$$

$$a_{22} = \cos(\kappa) \cos(\omega) - \sin(\omega) + \sin(\phi) \sin(\kappa);$$

$$a_{32} = \sin(\phi) \cos(\kappa) + \cos(\omega) + \sin(\phi) \sin(\kappa);$$

$$a_{13} = \sin(\phi);$$

$$a_{23} = -\sin(\omega) \cos(\omega);$$

$$a_{33} = \cos(\omega) \cos(\phi);$$

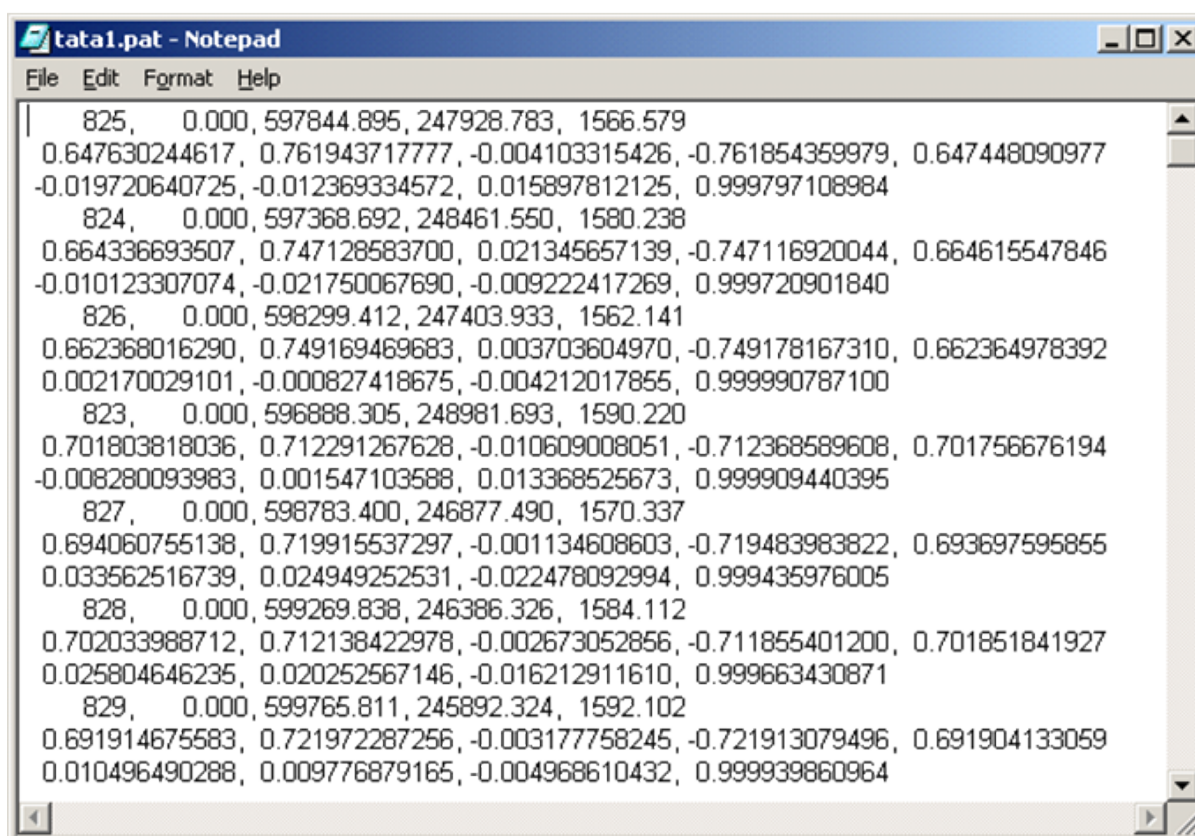


Fig. B.1. Sample of PAT-B file

Appendix C. Supported formats for import and export of triangulation points

C.1. PAT-B

C.1.1. Format of file containing points geodetic coordinates

File with *.xyz, *.txt or *.csv extension, containing points geodetic coordinates is a table.

Each line of *.xyz, *.txt, *.csv file:

GCP number, X, Y, Z

where X, Y, Z – GC point coordinates.

Fields delimiter is space or multiple spaces.

Point Number	X	Y	Z
0			
1000	750100.276	231791.948	91.510
1001	737926.420	192897.720	83.370
1004	736917.812	189558.582	89.400
1006	737798.226	189093.001	88.770
1007	738314.070	188097.497	86.620
1010	735402.864	188344.307	86.070
1011	748846.762	231131.168	89.420
1012	748855.885	231150.194	88.990
1013	731073.938	185601.147	86.720
1015	731990.841	184879.543	87.060
1016	729729.365	182720.881	89.840
1017	730973.796	181695.725	88.980
1020	735097.714	185049.319	84.990
1022	750228.787	228921.526	91.650
1024	729891.482	179153.277	89.770
1028	731628.042	180643.222	88.460
1030	751718.725	228220.813	87.840
1034	742255.148	187081.658	88.520
1036	743012.894	185768.826	88.210
1039	730947.069	197192.261	88.780
1040	751649.685	225829.526	86.820
1043	726232.128	196774.880	88.220
1044	726995.081	198021.404	88.690
1047	733249.655	194675.020	87.520
1051	752733.869	226217.454	90.810
1053	739164.198	197998.542	89.140
1055	738490.680	199300.315	89.750
1057	738268.777	200945.145	83.360
1059	738815.788	200044.153	83.630
1061	752985.382	223527.921	86.970
1064	740409.688	189910.717	88.440
1066	739719.441	187109.327	88.130
1070	753886.930	223975.433	90.920

Fig. C.1. Sample of file with adjusted geodetic coordinates of points

C.1.2. Format of file containing measurements of points coordinates on images

File with *.mea, *.txt or *.csv extension, containing measurements of points coordinates on images is a table. The table includes sections of the same format, each of them corresponds to individual image of a block.

The first line of each section has the following structure:

Image number, image focal length, 0

The second and successive lines contain a table of points:

Point number (name), X, Y

where X, Y – points coordinates relative to image principal point (in mm or mcm).



In some cases the file contains point coordinates relative to reference point of camera coordinate system (in mm, mcm or pixels).

Fields delimiter is space or multiple spaces.

The end of each section is marked by a line with -99 number.

Point Name	X-coordinate	Y-coordinate
R09_S87	153406.0	0
0556	-94575.2	73257.1
0911	-28662.7	76350.2
*12	-8748.1	-54028.7
*13	-89762.6	-19562.2
*15	-55554.4	-102344.2
*16	76163.4	11952.5
*18	-7686.1	-51046.6
*20	35020.3	-62369.1
*26	-5454.7	-69827.9
*27	88731.6	30981.7
*28	-11151.3	19986.7
*29	10400.8	22578.4
*30	96327.1	-66900.9
*31	99825.6	87397.2
*32	-8023.0	99370.8
*33	79962.0	63612.0
*35	-16869.1	96717.5
R09_S86	153406.0	0
0911	-95919.9	58400.6
0908	-14496.2	90413.8
0904	47960.2	-76357.2
*12	-86365.9	-73273.9
*16	4603.4	-10688.4
*17	-53629.9	-5952.0
*18	-84869.3	-70194.2
*19	88133.2	-16205.9
*20	-41678.9	-85134.0
*21	-6980.8	-47309.0
*24	69950.2	-7814.9
*26	-84487.6	-90262.6
*27	18174.2	7688.0
*28	-83022.1	2575.9

Fig. C.2. Sample of file with measurements of points coordinates on images

C.2. PAT-B (Trimble Inpho)

C.2.1. Format of file containing points geodetic coordinates

File `cont.pat`, containing points geodetic coordinates, consists of two tables.

Each line of first table contains:

- Point name;
- X-coordinate;
- Y-coordinate;
- Numerical designation that determines whether a point belongs to GC points (1) or to the check points (2);
- Number of measurements in *Trimble Inpho* project (do not imported to *PHOTOMOD* project).

Each line of second table contains:

- Point name;
- Z-coordinate;
- Numerical designation that determines whether a point belongs to GC points (1) or to check points (2);
- Number of measurements in *Trimble Inpho* project (do not imported to *PHOTOMOD* project).

Fields delimiter is space or multiple spaces. The end of each table is marked by a line with -99 number.

```

20 O-37-125_OT_137 7454137.470 6275839.341 1 0
21 O-37-125_OT_138 7459051.074 6280291.680 1 0
22 O-37-125_OT_139 7459460.382 6264836.995 1 0
23 O-37-126_OT_005 7469718.666 6282372.277 1 0
24 O-37-126_OT_07 7469288.012 6264783.589 1 0
25 -99
26 0
27 O-37-113_OT_001 132.716 1 0
28 O-37-125_KT_001 142.312 2 6
29 O-37-125_KT_01 224.179 2 6
30 O-37-125_KT_01-2 225.936 2 6
31 O-37-125_KT_02 217.481 2 6
32 O-37-125_KT_03 186.790 2 6
33 O-37-125_KT_04 212.051 2 6
34 O-37-125_KT_264 194.574 2 6
35 O-37-125_KT_364 184.127 2 6
36 O-37-125_OT_001 212.959 1 0
37 O-37-125_OT_003 142.352 1 0
38 O-37-125_OT_004 156.064 1 0
39 O-37-125_OT_03 165.159 1 0
40 O-37-125_OT_05 201.610 1 0
41 O-37-125_OT_06 169.822 1 0
42 O-37-125_OT_08 240.934 1 0
43 O-37-125_OT_116 143.828 1 0
44 O-37-125_OT_136 207.132 1 0
45 O-37-125_OT_137 194.259 1 0
46 O-37-125_OT_138 167.106 1 0
47 O-37-125_OT_139 219.348 1 0
48 O-37-126_OT_005 218.877 1 0
49 O-37-126_OT_07 198.156 1 0
50 -99
  
```

Normal text file length: 2171 lines: 51 Ln: 1 Col: 1 Sel: 0 | 0 Dos\Windows ANSI as UTF-8 INS

Fig. C.3. Sample of file with adjusted geodetic coordinates of points

C.2.2. Format of file containing measurements of points coordinates on images

File `images.pat`, containing measurements of points coordinates on images is a table. The table includes sections of the same format, each of them corresponds to individual image of a block.

The first line of each section has the following structure:

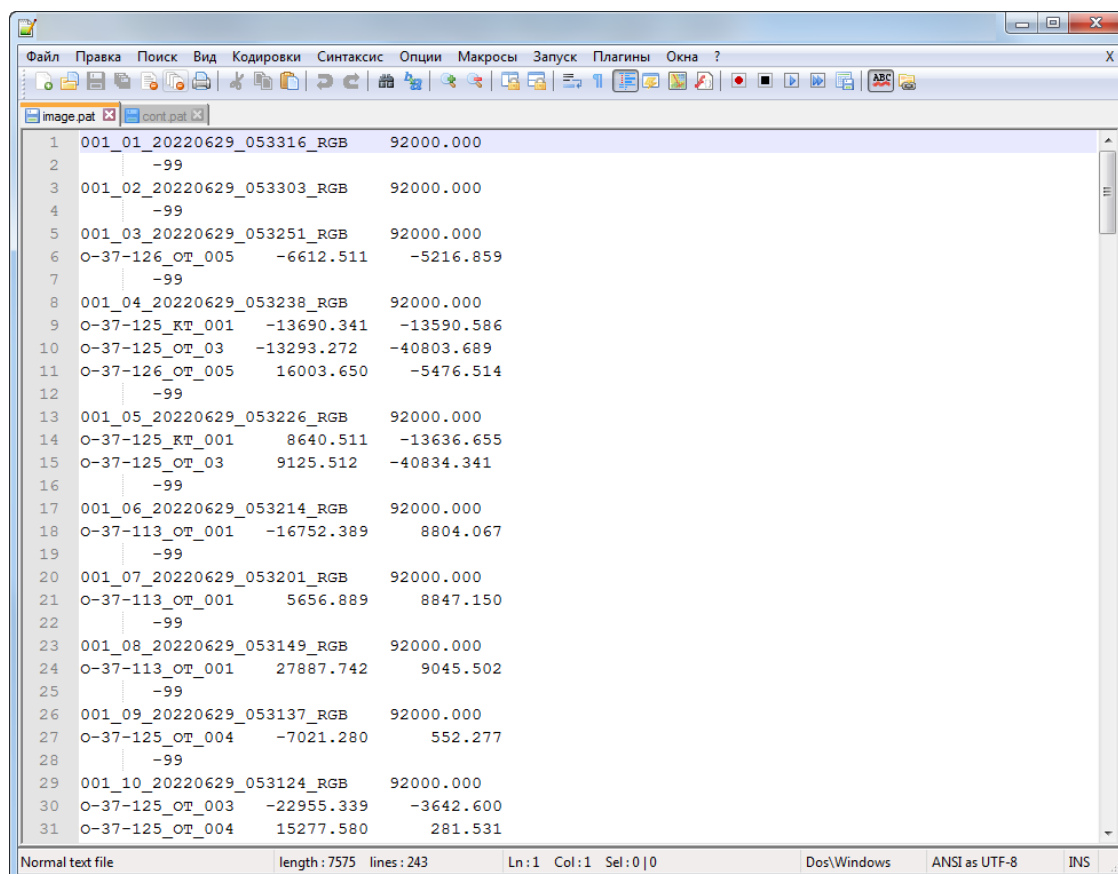
Image number, image focal length (in mcm)

The second and successive lines contain a table of points:

Point number (name) X, Y

where X, Y – points coordinates relative to image principal point (in mm or mcm).

Fields delimiter is space or multiple spaces. The end of each section is marked by a line with -99 number.



```

1 001_01_20220629_053316_RGB 92000.000
2 -99
3 001_02_20220629_053303_RGB 92000.000
4 -99
5 001_03_20220629_053251_RGB 92000.000
6 O-37-126_OT_005 -6612.511 -5216.859
7 -99
8 001_04_20220629_053238_RGB 92000.000
9 O-37-125_KT_001 -13690.341 -13590.586
10 O-37-125_OT_03 -13293.272 -40803.689
11 O-37-126_OT_005 16003.650 -5476.514
12 -99
13 001_05_20220629_053226_RGB 92000.000
14 O-37-125_KT_001 8640.511 -13636.655
15 O-37-125_OT_03 9125.512 -40834.341
16 -99
17 001_06_20220629_053214_RGB 92000.000
18 O-37-113_OT_001 -16752.389 8804.067
19 -99
20 001_07_20220629_053201_RGB 92000.000
21 O-37-113_OT_001 5656.889 8847.150
22 -99
23 001_08_20220629_053149_RGB 92000.000
24 O-37-113_OT_001 27887.742 9045.502
25 -99
26 001_09_20220629_053137_RGB 92000.000
27 O-37-125_OT_004 -7021.280 552.277
28 -99
29 001_10_20220629_053124_RGB 92000.000
30 O-37-125_OT_003 -22955.339 -3642.600
31 O-37-125_OT_004 15277.580 281.531

```

Fig. C.4. Sample of file with measurements of points coordinates on images