

MATCH-AT Pushbroom 5.5.0	1
New Function: Project backdrop image	1
New Feature: New Multi-Views.....	1
New Function: Displaymap – Altering color display with multichannel imagery	1
New Function: Deleting image measurements when in select mode.....	1
Information: Restriction in Lite and Education Versions	2

MATCH-AT Pushbroom 5.5.0

New Function: Project backdrop image

See also Applicationsmaster release notes for more information. The traditional display of all selected aerial images in the main view is no longer possible. Instead a previously created backdrop image that resides next to the project in the same directory is displayed. The new backdrop layer enables to display a complete project with thousands of images easily.

The image is created from within the Image Commander.

It now is also possible to open all images overlapping at a specific location in the project by clicking the left mouse button while holding the ALT key pressed.

New Feature: New Multi-Views

The Multi-Aerial-View and Multi-Stereo-View in the past were lacking performance to display highly connecting points in multiple images. The new Multi-Views follow a different approach to group-step forward and backward through a list of images that contain a point measurement or prediction.

New Function: Displaymap – Altering color display with multichannel imagery

A selectionbox in the toolbar specifies the displaymap that was previously defined in the project editor. The selected map defines how a multichannel image is to be displayed, so for an RGBI image e.g. two alternatives may be defined: RGB and CIR, that can quickly be altered.

New Function: Deleting image measurements when in select mode

Within the photo measurement tool, image measurements may now also be removed via context menu (right mouse button) when working in selection mode instead of measure mode.

Information: Restriction in Lite and Education Versions

Inpho modules are restricted to blocks up to 250 frame images or 12 pushbroom images, no batch processing (no sub-block or sub-area computations) and limited performance (no multithreading).

Match-AT Lite: restricted to blocks up to 250 frame images and restricted performance (no multithreading), no sub-blocks.

Education versions are for educational purpose, only. Any commercial use is not permitted.

In case of technical questions to our software do not hesitate to contact Your Support Team at support@inpho.de.