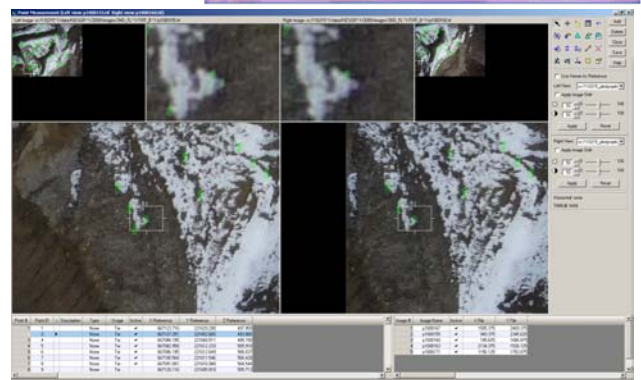
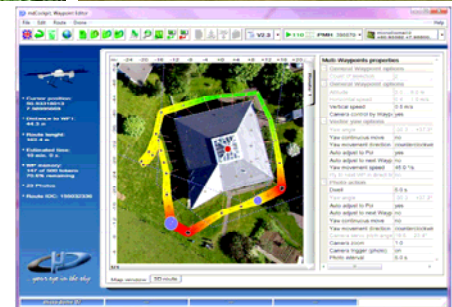
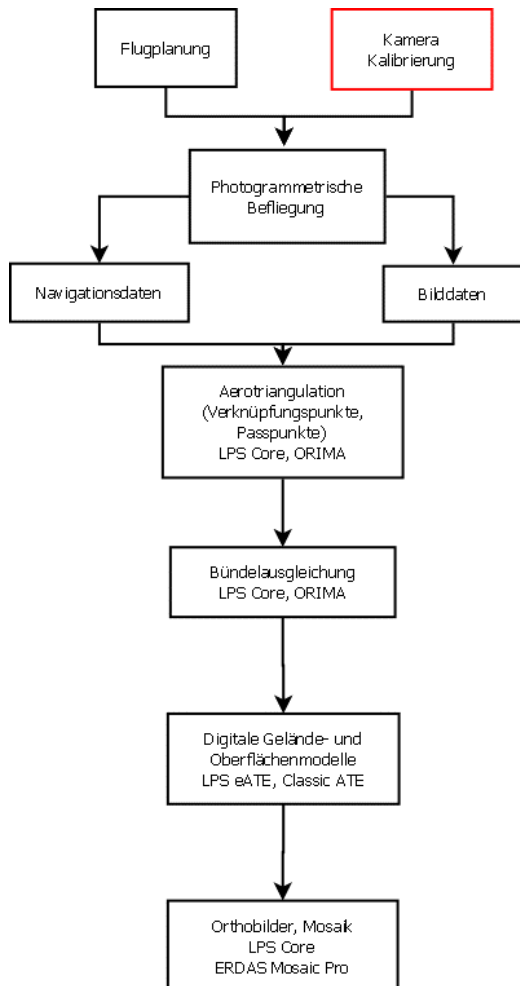


The Use of Unmanned Aerial Vehicles (UAVs) in Photogrammetry

- High resolution and accuracy
- Flexibility (vertical and sidelooking data acquisition)
- IMU/GPS on board
- ERDAS Software (LPS/ORIMA) for data processing and analysis

Output

- Textured 3D-models
- 3D-point clouds
- Digital elevation and terrain models
- Orthophotos



Credits: mfb-geo.com/2011, Omnisight, Wikipedia