KORTOWO TEST FIELD FOR TESTING PHOTOGRAMMETRIC PRODUCTS
ACCURACY – DESIGN AND FIRST EVALUATION

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ABSTRACT:

The continuous development of sensors, methods and technologies in the modern digital photogrammetry requires testing the quality and accuracy of software, processing workflow and products. The paper presents a new test field for performance analysis of software processing and accuracy assessment of photogrammetric 2D and 3D data collection, mapping, 3D object reconstruction and modeling based on low-altitude imagery with particular regard to unmanned aerial vehicles imagery. The first experiment was carried out using images captured by Phase One iXU-RS 1000 medium format aerial digital camera and Light Detection and Ranging (LiDAR) point cloud acquired by RIEGL LMS-Q680i airborne laser scanner. The process of complex digital processing was performed in Agisoft Metashape packages. The subblock of 169 images and 16 signalized ground points measured by Global Navigation Satellite Systems in the WGS 84 coordinate system using the Real-Time Network method were adopted in the preliminary investigations. The root mean square error RMSE_{XYZ} on check points in the bundle block adjustment was equal to 0.032 m. Vertical deviations between digital elevation model and LiDAR point clouds belong to the range from -0.020 m to 0.020 m which is related to RIEGL LMS-Q680i accuracy and precision. Georeferenced orthomosaic was generated with ground sampling distance (GSD) equal to 0.020 m, which was the same as the GSD of input images. The high accuracy of obtained processing results is related to accuracy of initial data, and it proves the usefulness of Kortowo test field.

1. INTRODUCTION

In the last few years, there has been a rapid development of sensors (various spectral range) and innovative image processing techniques in digital photogrammetry and computer vision. Besides, the novel technology of unmanned aerial vehicles (UAVs) has made huge progress and have opened new perspectives for a wide range of photogrammetric application in new fields.

Commercially off-the-shelf (COTS) software packages focusing on UAV image processing work in the composed and often in an autonomous processing chain (Jaud et al., 2016; Hung et al., 2019; Remondino et al., 2017). They are applied for the automatic estimation of exterior and interior image parameters using the bundle block adjustment (BBA) method with self-calibration (Oniga et al., 2018), for computation of the dense point clouds (Remondino et al., 2017), for surface reconstruction in form of the digital surface model (DSM) (Jaud et al., 2016; Uysal et al., 2015) and finally for generation of the orthomosaic (Mesas-Carrascosa et al., 2014). These software systems automatically generate large numbers of tie points, based on different image matching approach and implementation of SfM (Structure from Motion) method (Westoby et al., 2012).

Nowadays, the scope of problems and research tasks in the UAVs photogrammetry technology is very wide (Crommelinck et al., 2016; D’Oleire-Olaimans et al., 2012; Gevaert et al., 2017; Nex, Remondino, 2014; Pajares, 2015; Remondino et al., 2014; Yao et al., 2019; Zongjian, 2008). Traditionally, photogrammetry has always focused on the evaluation of the accuracy and precision of the mapping. An excellent confirmation of this trend was the test field created by the Institute for Photogrammetry of the University of Stuttgart (Cramer, Haala, 2010) under the auspices of German Society of Photogrammetry, Remote Sensing and Geoinformation (DGPF).

The objective of this test was to evaluate the sensor technical attributes and their relevance to the specific applications and to investigate the software processing chain in the preparing process of photogrammetric products.

Similarly, an important task is also testing the accuracy potential (Colomina, Molina, 2014; Haala et al. 2011; Harwin, Lucieer, 2012; Remondino et al., 2012; Zhou et al., 2018) of new measurement technologies and final products based on UAVs imagery and consequently searching for new areas of its practical applications (Gindraux et al., 2017; Mesas-Carrascosa et al. 2016).

Depending on the type and purpose of the UAV images target processing, different types and configurations of test fields have been used to study. A thorough calibration of the camera system mounted onboard UAV platforms is very important and is performed most often in the laboratory using a small volumetric test field and planar pattern (Hastedt, Luhmann, 2015) or the 3D test field (Oniga et al., 2018), which consists spatially distributed, coded and non-coded targets (Cramer et al., 2017). In the data collection or mapping case, the test fields are mainly characterized by a small area and homogeneous surface (Eling et al., 2015) or also topographical differentiated terrain (Cramer et al., 2017; Wierzbicki et al., 2015), with evenly located ground control points (GCPs) and check points (ChPs). Due to the limited scope of field surveys, the used approaches usually had a small number of GCPs and ChPs (Barry, Coakley, 2013; Saponaro et al., 2019; Wierzbicki et al., 2015).

The test fields with an area of several square kilometers and varying terrain elevation and topography, as well as dense GCPs.
network, requiring a large number of surveys, are in practice very rarely realized. A phenomenon is the test area presented in the work of Haala et al., 2011.

A fundamental dataset for research in the field of the present UAV photogrammetry is the "ISPRS benchmark for multi-platform photogrammetry" (Nex et al., 2015) created under the auspices of the ISPRS and EuroSDR, which concerns two test areas, each less than 0.1 km².

Current researches are concerning the accuracy evaluation of UAV-based photogrammetric 2D and 3D data collection and large-scale mapping. They were realized in incomparable technical conditions of projects and using various statistical parameters for results assessment (Barry, Coakley, 2013; James et al., 2017b) relating to the particular stages of the processing (James et al., 2017a; Mesas-Carrascosa et al., 2016; Murtiyoso et al., 2018). The root mean square errors (RMSE$_{XYZ}$) on ground control and check points was the most commonly used metrical information of accuracy. Besides, the quality and accuracy of DSMs and orthomosaics were analyzed using RMS$_2$ and RMS$_{XY}$ deviations, respectively.

Based on our previous experience (Gabara, Sawicki, 2018), we decided to design and create a multi-purpose test field. The main aims of the new test field are photogrammetric software performance benchmark and accuracy evaluation of photogrammetric products based on low-altitude imagery with particular regard to UAV imagery.

The paper focuses on presenting the test field and the first results of data collection based on images captured through medium format aerial digital camera and point cloud acquired using an airborne laser scanner.

### 2. KORTOWO TEST FIELD

In order to the accuracy assessment on UAV-based photogrammetric data collection, with particular emphasis on the evaluation of respective stages of digital images processing and computation, the new very high accuracy test field (B = 53.75500, L = 20.45785) was designed and constructed in the Kortowo campus of the University of Warmia and Mazury in Olsztyn (Poland).

The complete test area covers about 2 km² (2.150 × 0.950 km) with 68 evenly distributed GCPs (Figure 1). The test site is characterized by diversified terrain elevation and different topographic objects, i.e. buildings, roads, sports fields, lakes, forest, parks, green areas.

In the beginning, the different shapes and colors of targets were tested. For this purpose, the simulation of the nadir and oblique photos in different lighting conditions were carried out using the DSLR Nikon D5100 camera. The assumption of the test was to achieve real condition of aerial capturing. Figure 2 shows the experiment.

The GCPs centers were stabilized on solid ground by geodetic nails. The artificial GCPs were marked by a white and black color paint using a precise metal template. The circle shape of the target has an internal and external diameter, respectively to 0.18 m and 0.45 m (Figure 3). The GCPs size allows the acquisition and processing of digital images with a small ground sampling distance (GSD) to 1 ÷ 2 cm level. The shape and color of the GCPs have been adapted for automated measurement of image pixel coordinates using the center-weighted method (centroid operator).
The coordinates of the points were determined using a Trimble SP5882 survey-grade GNSS receiver in the WGS 84 coordinate system. The GCPs were measured twice by applying the Global Navigation Satellite Systems (GNSS) using Real-Time Network (RTN) method with approximated errors to \( m_{XY} = 0.03 \) m and \( m_Z = 0.05 \) m. The GNSS measurement was realized with

- Mean Position Dilution of Precision PDOP = 1.7
- Mean Horizontal Dilution of Precision HDOP = 0.8
- Mean Vertical Dilution of Precision VDOP = 1.9

and the following positioning accuracy of GNSS points: mean \( \sigma_{Hz} = 0.014 \) m, mean \( \sigma_V = 0.023 \) m and root mean square value RMS = 0.039 m.

Definitive, the coordinates of GCPs were measured with high accuracy using two methods: static GNSS with the estimated accuracy to \( m_{XY} = 0.005 \) m and precise leveling with received mean accuracy to \( m_Z = 0.0006 \) m as an adjustment results in MDOP = 0.99 and the following accuracy of GNSS points: mean \( \sigma_{Hz} = 0.014 \) m, mean \( \sigma_V = 0.023 \) m and root mean square value RMS = 0.039 m.

The designed Kortowo test field allows testing the quality and accuracy of all photogrammetric products generated from low-altitude images acquired mainly from UAVs, i.e. the bundle block adjustment with camera self-calibration, systems calibration consisting of various sensors, dense point clouds, DSMs, orthomosaics, true orthophoto maps, 3D object reconstruction, 3D city models with different typologies of buildings for level of detail, mainly in the LOD3 and LOD4, 2D and 3D data collection in order to large-scale basic and thematic mapping. Besides, it is possible to test the accuracy of derived products obtained from dense point clouds from airborne laser scanning (ALS).

### 3. TEST DATA ACQUISITION

The reference data for further accuracy assessments were obtained by the Phase One iXU-RS 1000 camera and RIEGL LMS-Q680i laser scanner in the first flight mission.

#### 3.1 Phase One iXU-RS 1000

In the first experiment Phase One iXU-RS 1000 medium format digital camera for aerial photography of Phase One Industrial company was used to obtain the block of photos. Table 1 presents the basic technical parameters of Phase One iXU-RS 1000.

#### Table 1. Phase One iXU-RS 1000 camera parameters

| Parameter                  | Value       |
|----------------------------|-------------|
| Focal length f             | 50 mm       |
| Aperture                   | 1/f,5,6     |
| Exposure                   | 1/2000 ÷ 1/125 sec |
| Image capture rate         | 1 frame every 0.6sec |
| Light Sensitivity (ISO)    | 50 ÷ 6400   |

#### Table 2. RIEGL LMS-Q680i scanner parameters

| Parameter                  | Value       |
|----------------------------|-------------|
| Max. laser pulse repetition rate | 400 kHz    |
| Max. operating flight altitude AGL | 800 m at 400 kHz |
| Accuracy and precision      | 0.020 m     |
| Laser wavelength            | NIR         |
| Scanning mechanism          | rotating polyg. mirror |
| Scan pattern                | parallel scan lines |
| Scan angle range            | ± 30°       |
| Scan speed                  | 10 ÷ 200 lines/sec |
| Angle measurement resolution | 0.001°     |

#### 3.2 RIEGL LMS-Q680i

For the LiDAR (Light Detection and Ranging) data acquisition, RIEGL LMS-Q680i long-range airborne laser scanner was used. Table 2 shows the most important performance parameters of the RIEGL LMS-Q680i scanner.

The flight scenario was planned in the AutoCAD Civil 3D 2019 software. The flight was carried out on July 4, 2019, at 11:50 – 12:18 local time. The prevailing weather conditions on the day of flight test were the following: mostly cloudy sky with sunny spells and the wind speed in the West direction was equal approximately to 10 m/sec and in gusts a maximum to 15 m/sec. The sun was about 56° high above the horizon.
Initial camera preferences were defined manually. The lens focus was set to infinity, and the aperture was set to 5.0. The light source and white balance were set to Auto. Due to poor lighting conditions, ISO sensitivity and shutter speed were changed by the operator in manual mode in the range of respectively to 100 ÷ 500 and 1/1000 ÷ 1/2500 sec.

During the flight 583 nadir photos in the 12 strips were captured. The planned flying altitude was ca. 220 m above ground level (AGL), with ground pixel size to GSD = 0.02 m. The 7 photo strips were carried out approximately in the SN and NS directions. In addition, 5 cross photo strips oriented in EW and WE directions were done: 2 at the beginning, 2 at the end, and 1 in the middle of the photo block. The exposure interval was 1 second. Projected forward and side overlap was respectively to p% = 80% and q% = 60%, and the base-to-height ratio was to ν = 0.16. The ground frame size of single image was to 235 × 175 m.

RIEGL LMS-Q680i was set to max. laser pulse repetition rate of 400 kHz. The acquired LiDAR point cloud of the test area RIEGL LMS-Q680i was set to max. laser pulse repetition rate of 400 kHz. The acquired LiDAR point cloud of the test area had the density to 25 points/square meter (pts/m²).

4. TEST AND ANALYSES

For the preliminary investigations, the subblock of 169 images (6 strips NS and SN and 2 strips EW and WE) and 16 signalized ground points measured by GNSS RTN were used. The localization of image projection centers and image orientations are presented in Figure 5. The points pixel coordinates were measured automatically using a centroid operator.

The practical verification of the test field dataset was performed using Metashape v. 1.5.4 build 8885 (commercial license) of Agisoft LLC, St. Petersburg Russia (Jaud et al., 2016), formerly known as PhotoScan. The main changes are the possibilities of generating 3D models from depth maps and the computation using the Graphics Processing Unit (GPU).

For the test purposes, the bundle adjustment with self-calibration, dense point cloud, digital elevation model (DEM) and the orthomosaic were computed.

The data processing was carried out on workstation with the processor Intel® Core™ i9-7940X, 128 GB RAM DDR4-3200 MHz memory, MSI 1080 Ti graphic card and Samsung 960 Pro SSD hard drive.

4.1 Bundle Block Adjustment

The bundle block adjustment (BBA) was carried out in two variants. In variant 1, all ground points were used as a GCP. The variant 2 included 7 GCPs and 9 ChPs. The parameters of laboratory camera calibration were used in the aerotriangulation solution as approximated. The computation factor of 1000 tie points and 2000 key points per 1 Mpix was used for matching purposes.

Furthermore, the ‘marker accuracy’, which is the measurement precision of the 3D GCP coordinates was set to 0.05 m. The ‘projection accuracy’ and ‘tie point accuracy’, which are the precision in image space that point observations are made to, and for computations, they were set to 0.2 pix and 1 pix, respectively. Table 3 presents the BBA results performed in the Metashape application.

The differences of root mean square errors (RMSE) on GCPs between both variants are statistically insignificant. The BBA results should be considered as correct, due to the accuracy of artificially signalized ground points.

| Processing parameters | Variant 1 | Variant 2 |
|-----------------------|-----------|-----------|
| No. of GCPs           | 16        | 7         |
| No. of ChPs           | 0         | 9         |
| StDev s_{X,Y} on GCPs [pix] | 0.39     | 0.39     |
| RMSE_{X} on GCPs [m]  | 0.010     | 0.005     |
| RMSE_{Y} on GCPs [m]  | 0.012     | 0.009     |
| RMSE_{Z} on GCPs [m]  | 0.028     | 0.031     |
| RMSE_{XYZ} on GCPs [m]| 0.032     | 0.032     |
| RMSE_{X} on ChPs [m]  | -         | 0.013     |
| RMSE_{Y} on ChPs [m]  | -         | 0.015     |
| RMSE_{Z} on ChPs [m]  | -         | 0.026     |
| RMSE_{XYZ} on ChPs [m]| -         | 0.032     |

Table 3. BBA results

4.2 Digital Elevation Model and orthomosaic

The depth maps for images and the dense point cloud were calculated using ultra high quality and aggressive filtering options. The generated DEM (Figure 6) for processed subblock of images is characterized by the following parameters:

- Computed on the basis of the dense point cloud (4 145 888 320 points)
- Filtration aggressive
- Number of columns 66 685
- Number of rows 50 924
- Distance between points 0.020 m
The CloudCompare (Girardeau-Montaut, 2019) application was used to analyze the vertical deviations (VD) between generated DEM and the adjusted LiDAR point cloud. The last squares planar fitting of 3D points (James et al., 2017b) was applied to achieve a better approximation of true distances. The results are presented in Figure 7.

Ca. 1.8 out of 2 billion of VD belong to the range ± 0.020 m, which is related to RIEGL LMS-Q680i accuracy and precision. The outliers are localized mainly on trees.

For the orthorectification in Metashape software, the same GSD size of the orthomosaic and acquired images (GSD_{ortho} = GSD = 2.0 cm) was assumed.

To generate an orthomosaic, the DEM was used as a surface, and the mosaic option was set to blending mode. The obtained result is presented in Figure 8.

5. CONCLUSIONS

Testing the accuracy potential of new measurement technologies and final products based on UAVs imagery is a very important task. It is not usually possible to carry out such tests under real production conditions. For this reason, the Kortowo test field was designed and created to evaluate the photogrammetric software and the accuracy of photogrammetric products based on low-altitude imagery with particular regard to UAV imagery.

High resolution (100 megapixels) images (GSD = 2 cm) captured by Phase One iXU-RS 1000 medium format aerial digital camera and LiDAR point cloud (25 pts/m²) acquired using RIEGL LMS-Q680i airborne scanner were used in the first experiment.

The processing results obtained in the Agisoft Metashape suite proved the high accuracy of photogrammetric data collection. The RMSE_{XYZ} on check points in the bundle block adjustment was equal to 0.032 m. Vertical deviations between DEM and LiDAR point clouds belong to the range |VD| < 0.020 m which is related to RIEGL LMS-Q680i accuracy and precision. The high accuracy of obtained processing results is related to accuracy of initial data, and it proves the usefulness of the Kortowo test field.

For further study, new artificially signalized ground points on the roofs of the buildings as well as natural, well-defined ground points (water gate valves, manholes, curbstones) will be measured using the static GNSS or GNSS RTN method. In addition, a new photogrammetric reference dataset (high-resolution imagery and LiDAR) is going to be obtained using a manned aircraft. Furthermore, the different types of UAVs and sensors will be used for tests. The obtained results allow for comprehensive performance analysis of software processing and accuracy assessment of photogrammetric products based on UAVs imagery.

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REFERENCES

Barry, P., Coakley, R., 2013. Field Accuracy Test of RPAS Photogrammetry. Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences. XL-1/W2, 27-31. doi.org/10.5194/isprsarchives-XL-1-W2-27-2013.

Colomina, Molina, 2014. Unmanned aerial systems for photogrammetry and remote sensing: A review. ISPRS J. Photogramm. Remote Sens., 92, 79-97. doi.org/10.1016/j.isprsjprs. 2014.02.013.

Cramer, M., Haala, N., 2010. DGP Project: Evaluation of Digital Photogrammetric Aerial Based Imaging Systems – Overview and Results from the Pilot Centre. Photogrammetric Engineering & Remote Sensing. Number 9, 1019-1029 (11). doi.org/10.14358/PERS.76.9.1019.

Cramer M., Przybilla H.-J., Zurhorst A., 2017. UAV Cameras: Overview and Geometric Calibration Benchmark. Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences. XLII-2/W6, 85-92. doi.org/10.5194/isprs-archives-XLII-2-W6-85-2017.

Crommelinck, S., Bennett, R., Gerke, M., Nex, F., Yang, M.Y., Vosselman, G., 2016. Review of automatic feature extraction from high-resolution optical sensor data for UAV-based cadastral mapping. Remote Sens. doi.org/10.3390/rs8080689.

D’Oleire-Oltmanns, S., Marzolf, I., Peter, K.D., Ries, J.B., 2012. Unmanned aerial vehicle (UAV) for monitoring soil erosion in Morocco. Remote Sens. doi.org/10.3390/rs4113390.

Eling, C., Wieland, M., Hess, C., Klingbeil, L., Kuhlmann, H., 2015. Development and Evaluation of a UAV Based Mapping System for Remote Sensing and Surveying Applications. Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences. XL-1/ W4, 233-239. doi.org/10.5194/isprsarchives-XL-1-W4-233-2015.

Gabara, G., Sawicki, P., 2018. Application of UAV Imagery for Inventory Mapping – A Case of Industrial Estate. In Proceedings of the 2018 Baltic Geodetic Congress (BGC Geomatics). doi.org/10.1109/BGC-Geomatics.2018.00020.

Gevaert, C., Sluizas, R., Persello, C., Vosselman, G., 2017. Opportunities for UAV mapping to support unplanned settlement upgrading. Rwanda J. doi.org/10.4314/rtj.v1i2s.4d.

Gindraux, S., Boesch, R., Farinotti, D., 2017. Accuracy assessment of digital surface models from Unmanned Aerial Vehicles’ imagery on glaciers. Remote Sens. doi.org/10.3390/rs90 20186.

Girardeau-Montaut, D., 2019. CloudCompare: 3D point cloud and mesh processing software. Available online: webpage: http://www.cloudcompare.org (accessed on July 20, 2019).

Haala, N., Cramer, M., Weimerb, F., Trittlerb, M., 2011. Performance Test on UAV-based Photogrammetric Data Collection. Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences. XXXVIII-1/C22, 7-12. doi.org/10.5194/isprsarchives-638 xxxviii-1-c22-7-2011.

Harwin, S., Lucieer, A., 2012. Assessing the accuracy of georeferenced point clouds produced via multi-view stereopsis from Unmanned Aerial Vehicle (UAV) imagery. Remote Sens. doi.org/10.3390/rs4061573.

Hastedt, H., Luhmann, T., 2015. Investigations on the quality of the interior orientation and its impact in object space for UAV photogrammetry. Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences. XL-1/W4, 321-328. doi.org/10.5194/isprsarchives-XL-1-W4-321-2015.

Hung, I.-K., Unger, D., Kulhavy, D., Zhang, Y., 2019. Positional Precision Analysis of Orthomosaics Derived from Drone Captured Aerial Imagery. Drones. doi.org/10.3390/drones3020046.

James, M.R., Robson, S., d’Oleire-Oltmanns, S., Niethammer, U., 2017a. Optimising UAV topographic surveys processed with structure-from-motion: Ground control quality, quantity and bundle adjustment. Geomorphology. 280, 51-66. doi.org/10.1016/j.geomorph.2016.11.021.

James, M.R., Robson, S., Smith, M.W., 2017b. 3-D uncertainty-based topographic change detection with structure-from-motion photogrammetry: precision maps for ground control and directly georeferenced surveys. Earth Surf. Process. Landforms. 42, 1769-1788. doi.org/10.1002/esp.4125.

Jaud, M., Passot, S., Le Bivic, R., Delacourt, C., Grandjean, P., Le Dantec, N., 2016. Assessing the accuracy of high resolution digital surface models computed by PhotoScan® and MicMac® in sub-optimal survey conditions. Remote Sensing. doi.org/10.3390/rs8060465.

Mesas-Carrascosa, F.J., García, M.D.N., De Larriva, J.E.M., Garcia-Ferrer, A., 2016. An analysis of the influence of flight parameters in the generation of unmanned aerial vehicle (UAV) orthomosaics to survey archaeological areas. Sensors. doi.org/10.3390/s16111838.

Mesas-Carrascosa, F.J., Rumbao, I.C., Berrocal, J.A.B., Porras, A.G.F., 2014. Positional quality assessment of orthophotos obtained from sensors onboard multi-rotor UAV platforms. Sensors. doi.org/604 10.3390/s14122394.

Murtiyooso, A., Grussenmeyer, P., Börlin, N., Vandermeerschen, J., Freiville, T., 2018. Open Source and Independent Methods for Bundle Adjustment Assessment in Close-Range UAV Photogrammetry. Drones. doi.org/10.3390/drones2010003.

Nex, F., Gerke M., Remondino F., Przybilla, H.-J., Bäumker, M., Zurhorst, A., 2015. ISPRS Benchmark for Multi-Platform Photogrammetry. ISPRS Annals Photogramm. Remote Sens. Spatial Inf. Sciences. II-3/W4, 135-142. doi.org/10.5194/isprs-annals-II-3-W4-135-2015.

Nex, F., Remondino, F., 2014. UAV for 3D mapping applications: A review. Appl. Geomatics. doi.org/10.1007/s12518-013-0120-x.

Oniga, V.E., Pfeifer, N., Loghin, A.M., 2018. 3-D calibration test-field for digital cameras mounted on unmanned aerial systems (UAS). Remote Sensing. doi.org/10.3390/rs10122017.

Pajares, G., 2015. Overview and current status of remote sensing applications based on unmanned aerial vehicles (UAVs). Photogramm. Eng. Remote Sensing. 81(4), 281-330. doi.org/10.14358/PERS.81.4.281.

Remondino, F., Barazzetti, L., Nex, F., Scaioni, M., Sarazzi, D., 2012. UAV Photogrammetry for Mapping and 3D Modeling –
Current Status and Future Perspectives. *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences*. XXXVIII-1, 25-31. doi.org/10.5194/isprsarchives-XXXVIII-1-C22-25-2011.

Remondino, F., Nocerino, E., Toschi, I., Menna, F., 2017. A critical review of automated photogrammetric processing of large datasets. *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences*. XLII-2/W5, 591-599. doi.org/10.5194/isprs-archives-XLII-2-W5-591-2017.

Remondino, F., Spera, M.G., Nocerino, E., Menna, F., Nex, F., 2014. State of the art in high density image matching. *Photogramm. Rec.* doi.org/10.1111/phor.12063.

Saponaro, M., Capolupo, A., Tarantino, E., Fratino, U., 2019. Comparative Analysis of Different UAV-Based Photogrammetric Processes to Improve Product Accuracies. *Int. Conf. on Computat. Science and Its Applic.* - ICCSA. 225-238. doi.org/10.1007/978-3-030-24305-0_18

Uysal, M., Toprak, A.S., Polat, N., 2015. DEM generation with UAV Photogrammetry and accuracy analysis in Sahitler hill. *Meas. J. Int. Meas. Confed.* doi.org/10.1016/j.measurement.2015.06.010.

Westoby, M. J., Brasington, J., Glasser, N. F., Hambrey, M. J., Reynolds, J. M., 2012. Structure-from-Motion photogrammetry: A low-cost, effective tool for geoscience applications. *Geomorphology*, 179, 300-314. doi.org/10.1016/j.geomorph.2012.08.021.

Wierzbicki, D., Kedzierski, M., Fryskowska, A., 2015. Assessment of the Influence of UAV Image Quality on the Orthophoto Production. *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sciences*. XL-1/W4, 1-8. doi.org/10.5194/isprsarchives-XL-1-W4-1-2015.

Yao, H., Qin, R., Chen, X., 2019. Unmanned Aerial Vehicle for Remote Sensing Applications – A Review. *Remote Sens.*, 11. doi.org/10.3390/rs11121443.

Zongjian, L., 2008. UAV for Mapping – Low Altitude Photogrammetric Survey. *Int. Arch. Photogramm. Remote Sens. Spat. Inf. Sci.*, 37, 1183–1186.

Zhou, Y., Rupnik, E., Faure, P.H., Pierrot-Deseilligny, M., 2018. GNSS-assisted integrated sensor orientation with sensor pre-calibration for accurate corridor mapping. *Sensors*. doi.org/10.3390/s18092783.