DETERMINATION OF QUASIGEOID IN LOCAL NETWORK USING MODERN ASTROGEODETIC TECHNOLOGIES

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ABSTRACT
This study shows the test usage of Mobile Automated Astronomical System No. 1 (MAAS-1) in a local network with an area of approximately 50 km sq. The network has been built-up especially for experimental purposes to compare the local quasigeoid model determined by three different methods, namely GNSS-levelling, astronomical levelling and gravimetry. The network consists of 34 core points where the astronomical and geodetic coordinates have been measured. Subsequently, the measured data have been processed to obtain vertical deflections and to determine the quasigeoid heights by astronomical levelling. Afterwards, the quasigeoid model has been independently determined also using gravimetric measurements and by the method of GNSS-levelling. In this paper the results of the comparison of quasigeoid models are being presented. The overall agreement of independently determined quasigeoids is on the level of 3 mm. After an overall accuracy evaluation of resulting quasigeoid model authors discuss the benefits of astronomical measurements using MAAS-1.

KEYWORDS: astrogeodetic vertical deflections, astronomical levelling, quasigeoid heights, Mobile Automated Astronomical System (MAAS)

INTRODUCTION

State-of-the-art satellite technologies of Earth’s gravity field determination, like GRACE, GOCE etc., are not capable to obtain gravity field models with resolution higher than tens of kilometres and so with local impact. Mainly terrestrial methods are currently applied for creation of local gravity field models, point grids of vertical deflections and computed quasigeoid models. As long as the best spatial resolution of the global models is not better than few arcminutes, the gravimetry take a significant place in gravity field determination. Astrogeodetic technologies and astrogeodetic data are used in limited amount only.

Contemporary astrogeodetic positioning is connected mainly with a pair of Digital Zenith Camera Systems: TZK2-D and DIADEM. First one is operated by University of Hannover, the second by ETH Zürich (e.g. Hirt et al., 2010). Both systems were used many times both in gravity field determination and in gravity models testing. For example, a TZK2-D camera was used for determination of QG profile in the Bavarian Alps (Hirt and Flury, 2008), QG profile over a salt dome near Hannover (Hirt and Seeber, 2006) as same as for validation of GNSS-levelling data and future GOCE data by means of a 540 km long north-south profile from Harz Mountains to the Bavarian Alps (Voigt et al., 2007). DIADEM observations were part of data used in computation of the Northern part of the Aegean Sea geoid, (Somieski, 2008). Vertical deflection data can be provided at an accuracy level of 0.10” – 0.15”. In the terms of quasigeoid heights it corresponds to 1 mm per 10 km (Hirt and Seeber, 2006).

During past five years, a considerable advance in the field of astronomically determined quasigeoid have been done at the Institute of Geodesy, Brno University of Technology. Our team has developed a mobile measuring system for precise astronomical positioning, it uses robotic total station in combination with CCD camera, GPS-based timing device and portable computer. First generation of the system is called Mobile Automated Astronomical System No. 1. (MAAS-1), see (Machotka and Vondrak, 2009).

Consequently to previous quasigeoid determination in the small experimental area of Brno City (Machotka et al., 2012) the experimental network has been extended to cover almost entire Brno City region.

EXPERIMENTAL NETWORK DEVELOPMENT

The experimental network has been designed to follow the requirements of astrogeodetic observations. We call it the Astronomical Geodetic Levelling Experimental Network (abbreviation in Czech ANGES). On each point of the network it is possible to carry out GNSS observation, astronomical observation and spirit levelling to the state levelling network benchmark. Each point has to be approachable by car but far from the enormous traffic vibrations and with open sky without obstacles.

The network consists of 34 core points with average distance between adjacent stations 0.5 km. Spatial coverage is almost 50 km sq. with latitude and
longitude spans from 49° 10’ N to 49° 14’ N and from 16° 33’ E to 16° 39’ E respectively. Average height above the see level is 270 m. Astronomic and GNSS observations were performed on each station for astronomic and geodetic coordinates determination. Subsequently the data has been processed to obtain vertical deflections and to determine the quasigeoid heights by astronomical levelling. On selected stations also spirit levelling was performed to obtain normal height. High resolution local DTM (spatial resolution of grid 10 m) was used to assign height to each station. DTM grid was created from elevation contours file from the Fundamental Base of Geographic Data of the Czech Republic, which were obtained from Czech Office for Surveying, Mapping and Cadastre. We have evaluated assigned heights on the basis of observed heights and considered them sufficient. Local gravity model from the gravity dataset described below was used to calculate gravity acceleration and gravity anomalies (Free-air and Bouguer) to each station. We provided evaluating measurement with relative gravimeter LaCoste&Romberg model G on 8 stations of the network.

ASTRONOMICAL MEASUREMENT

The MAAS-1 observation technology is based on observation of star couples. Two types of couples are used – latitude couples and longitude couples.

The so called “standard field observation” contains 4 latitude and 4 longitude couples. No atmospheric data needs to be recorded during the observation. Fifth Fundamental Catalogue (FK5) is used (Fricke et al., 1988). For more information see (Machotka et al., 2012). Typical time we spent on each station is about 1-1.5 hour.

Analysis of repeated observations performed by MAAS-1 on 24 stations during the years 2009-2011 indicated that precision of observed vertical deflections was around 0.20” (arcseconds) for meridian and 0.25” for prime vertical component using single “standard field observation”.

To evaluate accuracy of astronomical observations in AGNES network we decided to perform doubled observations on 6 points of the network at different nights. Standard deviation of differences between first and second measurement reaches 0.49” for prime meridian component and 0.13” for first vertical component of the vertical deflection. This values (computed from very limited sample) are further considered reasonable with respect to previous results.

Calculated relative vertical deflections in the network AGNES are shown in Figure 2 as arrows. The values are reduced to central point A10. Enormous impact on north-east corner is probably caused by hilly masses on the north-east (out of the figure extent).
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GRAVITY DATA PROCESSING

Irregular gravity dataset have been collected during national gravity campaign in 1970s by the state surveying authority. Density of measured points on the experimental area is about 5 points/km sq. On each point gravity acceleration was measured by relative spring gravimeter as well as height obtained by spirit levelling. In our experiment dataset window, free-air gravity anomalies have been computed from observed gravity accelerations and heights. Normal gravity values were computed according to gravity formula 1980 (Moritz, 1984):\[
\gamma = \gamma_e \left( 1 + 0.0052790414 \sin^2 \varphi + 0.000023218 \sin^4 \varphi + 0.00000162 \sin^6 \varphi + 0.0000000007 \sin^8 \varphi \right)
\]

where $\gamma_e$ is gravity acceleration at equator and is equal to 9.7803267715 ms$^{-2}$.

Due to irregularity, data points have been gridded by method known as remove-compute-restore. We used this method twice: to assign gravity acceleration to each station of network AGNES (as mentioned above) and to determine gravimetric quasigeoid.

GRAVIMETRIC QUASIGEOID COMPUTATION

The method remove-compute-restore is simply based on the high correlation between gravity anomalies (free-air) and topographic masses attraction. Another approach is mentioned in (Trojanowicz, 2012). Precise and dense digital terrain model (DTM) allows to compute residual topographic effect directly by prism integration (included for example in software package Gravsoft (Forsberg, 2008). After subtracting residual topographic effect the surface of gravity anomalies becomes smooth and it is capable to be interpolated. A measure of the smoothness is exposed in Figure 3 where a profile (from west to east at latitude 49° 13´ N) over the gravity anomaly surface is shown. It is also recommended (Ågren, 2008) to remove global gravity model value, in this study the reduction was performed using EGM2008 up to degree and order 2190. In the next step, we have used DTM high resolution point grid with spatial resolution 10 m. Interpolated value of gravity anomaly has been assigned to each point of the grid and consequently the residual topographic effect was restored to get final values of gravity anomaly/acceleration. Resulting grid has been used for computation of gravimetric quasigeoid.

The accuracy of interpolation depends on the computation method of the intermediate values. For evaluation purposes, we have carried out relative gravity measurement with the relative spring gravimeter LaCoste&Romberg model G on 8 stations of the network. After residual drift reduction the gravity accelerations have been computed and

![Fig. 2 Relative vertical deflections in the network AGNES with respect to central point A10.](image)
compared with the values acquired from the gravity model. Standard deviation of the differences is 0.27 mGal and the maximal difference is 0.78 mGal. These results demonstrate that interpolated values are sufficient enough to be used in the consequent computation.

Gravimetric quasigeoid has been computed by method Remove-Compute-Restore (Amos, 2007) from the detail gravity anomaly point grid using local DTM and global gravity model (GGM) EGM2008 to remove global and local topographic gravity effect. After GGM reduction from the gridded gravity anomalies residual topographic effect was subtracted as well. Resulting residual gravity anomalies were used to calculate empirical covariance function as input for least-square collocation which followed (Moritz, 1980). Height anomalies of co-geoid were collocated following the step of restoration of the local topographic and global gravity effect. Final values of height anomalies have been computed on the network stations to compare them directly with astronomical quasigeoid.

ASTRONOMICAL QUASIGEOID COMPUTATION

Relative astronomical quasigeoid have been computed by method known as astronomical levelling introduced by (Helmert, 1880). Basically, quasigeoid height differences $\Delta \zeta_{AB}$ are calculated between each two neighbouring stations $A$ and $B$ using formula:

$$\Delta \zeta_{AB} = \zeta_B - \zeta_A = \frac{-\bar{\varepsilon}_A + \bar{\varepsilon}_B}{2} s_{AB} - E_{A,B}^N,$$

(2)

where $s_{AB}$ is distance between stations and $\bar{\varepsilon}$ is the surface vertical deflection according to the Molodenski definition (Torge, 2001, pg. 218). Surface vertical deflection in azimuth $\alpha$ can be calculated from its meridian ($\bar{\varepsilon}_\xi$) and prime vertical ($\bar{\varepsilon}_\eta$) components:

$$\bar{\varepsilon} = \bar{\varepsilon}_\xi \cos \alpha + \bar{\varepsilon}_\eta \sin \alpha.$$  

(3)

The right part of equation (2) is a gravity-dependent correction that is identical with normal height reduction applied in the system of normal heights. (Torge, 2001, pg. 251):

$$E_{A,B}^N = \frac{\bar{\varepsilon}_A - \gamma_0}{\gamma_0} \frac{\bar{E}_A - \gamma_0}{\gamma_0} H_A^N + \frac{\bar{E}_B - \gamma_0}{\gamma_0} H_B^N.$$  

(4)

The formula (2) is approximate only. It presuppose that vertical deflection is changing linearly between stations $A$ and $B$, so for correct results the spacing between stations should be sufficiently small. The more detailed description of the method can be found in (Machotka et al., 2012).

The experimental network can be divided into triangular network with nodes identical with the observed stations. Due to sufficient density of stations, we did not provide interpolation of intermediate stations to cover the area with more stations defining nodes as interpolated points. Next processing of the dataset is based on least square adjustment of height anomaly differences in the triangular network. The procedure is similar to levelling network adjustment and is published in (Hofmann-Wellenhof and Moritz, 2005, p. 227). The main distinction between geometric levelling network and astronomical levelling network is with the input data. While height differences measured by geometric levelling are independent on each other, quasigeoid height differences are calculated from vertical deflection components on defining nodes, therefore quasigeoid height differences associated with the same node are mathematically correlated. Such correlation must be taken into account in the course of adjustment. Eventually, consistency of pre-computed height anomalies from the vertical deflections can be estimated from covariance matrix after adjustment. The method of adjustment is described in (Jurčík, 2012). In this particular case, standard deviations of final adjusted quasigeoid heights reach at maximum 2.7 mm on the B13 station (nearly outer point of the

Fig. 3 Profile over the gravity anomaly surface (from west to east at latitude 49° 13’ N).
Table 1 Quasigeoid models comparison.

<table>
<thead>
<tr>
<th>Station</th>
<th>Astronomical QG [m]</th>
<th>Gravimetric QG [m]</th>
<th>GNSS-levelling [m]</th>
<th>Residuals between gravimetric QG and astronomical QG [m]</th>
<th>Residuals between gravimetric QG and GNSS-levelling [m]</th>
<th>Residuals between astronomical QG and GNSS-levelling [m]</th>
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<tr>
<td>A10</td>
<td>0.000</td>
<td>44.280</td>
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<td>A13</td>
<td>0.090</td>
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<td>A5</td>
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<td>0.007</td>
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<td>A9</td>
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</tr>
<tr>
<td>B10</td>
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<tr>
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<tr>
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<tr>
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<td>44.242</td>
<td>-0.001</td>
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</table>

Standard deviation [m]: 0.003 0.022 0.023

60 minutes, so expected accuracy of obtained heights is about 1 – 2 cm.

RESULTS AND COMPARISON

Both astronomical and gravimetric quasigeoids have been calculated over the experimental network AGNES. As long as the astronomical quasigeoid is relatively set to the central point being zero, it can be fitted to GNSS-levelling values. In Table 1 the comprehensive results of quasigeoid determination over the AGNES network are presented. Astronomical and GNSS-levelling quasigeoids have been compared relatively with the gravimetric one. It means that mean values have been made identical to avoid
constant shifts. We did not use any fitting method to remove linear or higher degree trend from the quasigeoid surfaces. One can see an agreement between astronomical and gravimetric QG on the level of 3 mm. Otherwise, the residuals between GNSS-levelling and other two QGs are dispersed on the level of few cm, from 3 cm to +4 cm. This scatter is probably caused by inhomogeneities in the vertical levelling network on the experimental area as was mentioned above.

CONCLUSIONS

The main purpose of this paper is to present the very first results from the experimental area in the Brno City. The benefits of the terrestrial astronomical measurements used for quasigeoid model determination are understandable due to the arbitrary spatial resolution of astronomical stations. MAAS-1 is based on the robotic total station, which means that observing time on each station is considerably short. The major point was to determine local quasigeoid model to evaluate possibilities of astronomical methods combined with modern geodetic technologies. We have reached very optimistic agreement between astronomical and independently computed gravimetric quasigeoid models on the level of 3 mm. That proves good agreement between both independent technologies of quasigeoid model determination on the level of input dataset accuracy. Disadvantage of astronomical quasigeoid model is the need to be shifted from relative values to absolute quasigeoid heights, but the shape of it seems to be sufficiently homogeneous. In smaller network with coverage of 2 km sq. (Machotka et al., 2012) have reached the standard deviation 6.4 mm of residuals between astronomical and GNSS-levelling method. In our paper we revealed disadvantage of GNSS-levelling inhomogeneity caused by bigger amount of reference levelling benchmark, the heights of are determined on the centimetre level. As the results are optimistic so far, there is still plan to measure vertical deflections with higher spatial resolution and usage of the method known as astronomical-topographic levelling.

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