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ADJUSTMENT OF GRAVIMETRIC NETWORKS*

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Abstract: We summarize the current knowledge about the adjustment of gravimetric networks in terms of the pseudo-inverse theory of least-squares processes, and give the link with the so-called free adjustment often used in practice.

1– INTRODUCTION

Let us consider the system

\[ G p = d \]  

where:

- the vector \( d \) represents the data point values (number \( m \)),
- the vector \( p \) represents the parameters (number \( n \)),
- the matrix \( G \) is the design matrix linking the parameters \( p \) to the data \( d \).

If \( G \) is of full rank (i.e. the problem is fully constrained), then, for the overdetermined case (more observation equations than unknowns), one and only one solution exists in the least squares sense, and is given by

\[ p^* = (G^T G)^{-1} G^T d \]

If \( G \) is not of full rank, as it is always the case for networks, then \((G^T G)^{-1}\) does not exist. This signifies that there are several solutions \( p \), each one verifying

\[ (G^T G) p = G^T d \]

Then we have else:

- to pick up a particular solution, from an a priori rule,
- or to modify the system (1), in order to restore unicity

\[ G’ p’ = d’ \]

i.e. with a design matrix \( G’ \) of full rank.
2 – CHOICE OF A PARTICULAR SOLUTION

If several solutions \( p \) to Eq. (3) exist, a physically sound choice is to select the one that exhibits the lowest norm, (i.e. \( \| p \| \) minimum). This solution is given by the generalized inverse of \( G \), which is the unique matrix \( G^+ \) verifying

\[
\begin{align*}
G G^+ G &= G \\
G^+ G G^+ &= G^+ \\
(G G^+)^T &= G G^+ \\
(G^+ G)^T &= G^+ G
\end{align*}
\]

On practical grounds, \( G^+ \) is computed through the so-called SVD (Singular Value Decomposition) algorithm, from the expansion

\[
G = U \Lambda V^T
\]

where

\[
\begin{align*}
U U^T &= U^T U = I_m & U &\in \mathbb{R}^{m \times m} \\
V V^T &= V^T V = I_n & V &\in \mathbb{R}^{n \times n} \\
\Lambda &\in \mathbb{R}^{m \times n}
\end{align*}
\]

and

\[
\Lambda = \begin{bmatrix}
\lambda_1 \\
\lambda_2 \\
\vdots \\
\lambda_q \\
0_{m-q,q} & 0_{n-q,n-q}
\end{bmatrix}
\]

\( \lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_q > 0 \) \hspace{1cm} (5)

There are \( q \) non-zero values \( \lambda_i \). The number \( q \) is the rank of matrix \( G \), and the rank defect of \( G \) is then \( n - q \).

We have \( G^+ = V \Lambda^+ U^T \), with

\[
\Lambda^+ = \begin{bmatrix}
\lambda_1^{-1} \\
\lambda_2^{-1} \\
\vdots \\
\lambda_q^{-1} \\
0_{n-q,q} & 0_{n-q,n-q}
\end{bmatrix}
\]

\( \Lambda^+ \in \mathbb{R}^{n \times m} \) \hspace{1cm} (6)

Furthermore, if \( d \) is associated with the covariance matrix \( C_d = \sigma_d^2 I \), then

\[
C_p^* = (G^+ \sigma_d^2 I (G^+)^T = \sigma_d^2 (G^T G)^+
\]

and 

\[
\text{Trace} \left( \sigma_d^2 (G^T G)^+ \right) \text{ is minimal over the whole set of all possible solutions } p^* \text{ of Eq. (3). This is another nice property.}
\]

In principle, the SVD algorithm permits to solve ALL least squares problems, and is part of all common least-squares software packages. But it is costly in terms of computer space and execution time, and sometimes its precision is not guaranteed for the determination of small singular values and corresponding eigenvectors. For overdetermined and underconstrained systems like the gravimetric or altimetric network
problem there is an alternative technique called “free network” which consists in writing Eq. (3) as (see annex)
\[(G^T G + \Phi)\mathbf{p} = G^T \mathbf{d}\]
with \( \Phi \mathbf{p} = 0 \), in such a way that \((G^T G + \Phi)^{-1}\) exists, and that \( \mathbf{p}^* = G^+ \mathbf{d} = (G^T G + \Phi)^{-1} G^T \mathbf{d} \) (7)
The immense advantage is that the use of a standard Cholesky algorithm to compute \( \mathbf{p}^* \) and its associated covariance is now allowed. Of course, the disadvantage is that we have to construct \( \Phi \).

A particular value of \( \mathbf{p}^* \) can be also computed through iterative processes, like
\[\mathbf{p}^{(n+1)} = (G^T G + \lambda^2 \mathbf{I})^{-1} \left( G^T \mathbf{d} + \lambda^2 \mathbf{p}^{(n)} \right),\]
with \( \mathbf{p}^{(1)} = (A^T A + \lambda^2 \mathbf{I})^{-1} G^T \mathbf{d}, \) (8)
and, in fine, \( \mathbf{p}^* = \mathbf{p}^{(n)} \).

But there is no longer a direct access to the covariance matrix…
If this covariance matrix is absolutely needed, \( G^+ \) can be iteratively built through
\[X^{(r+1)} = X^{(r)} \left( 2I - G X^{(r)} \right)\]
with \( X^{(o)} = \alpha G^T \) \( 0 < \alpha < 2/\lambda_1, \) (9)
where \( \lambda_1 \) are the largest singular values of \( G G^T \) (the convergence can be assessed by \( \| G X^{(r)} G - G \| \rightarrow 0 \)).

A last possibility to pick up a particular solution of Eq. (3) is to split the normal matrix as
\[G^T G = M - N \] with \( M^{-1} \) well defined.

This splitting allows us to write the iteration
\[\mathbf{p}^{(n)} = M^{-1} N \mathbf{p}^{(n-1)} + M^{-1} G^T \mathbf{d}\]
(10)
starting from a given \( \mathbf{p}^{(o)} \).

This technique can be very cheap to implement, for example by selecting \( M = \text{diag} \left( G^T G \right) \).

The convergence of the method depends on the spectral properties of \( M^{-1} N \) and on the particular value of the initial vector \( \mathbf{p}^{(o)} \).

The disadvantage is that, albeit if \( \mathbf{p}^{(n)} \) by construction strictly verifies Eq. (3), the non-unicity of the solution could be synonymous with long wavelength distortions in the network (otherwise perfectly adjusted).
3 – MODIFICATION OF THE INITIAL SYSTEM

There are two possibilities:

3.1. to complement the initial system \( G \, p = d \) with \( K \, p = \mathbf{1} \),

in order to obtain the form

\[
\begin{bmatrix}
G
\hline
K
\end{bmatrix}
\begin{bmatrix}
p
\end{bmatrix}
= \begin{bmatrix}
d
\hline
\mathbf{1}
\end{bmatrix}
= G' \, p' = d',
\]

where \( G' \) is now of full rank.

The normal system has then a unique solution \( p^* \) given by

\[
p^*_p = (G'^T \, G')^{-1} \, G'^T \, d
\]

that can be rewritten as

\[
p^*_p = (G^T \, G + K^T \, K)^{-1} \left( G^T \, d + K^T \, \mathbf{1} \right)
\]

If furthermore we assume that \( \mathbf{1} = 0 \), we obtain

\[
p^*_p = (G^T \, G + K^T \, K)^{-1} \, G^T \, d
\]  \hspace{1cm} (11)

Let us note the formal analogy with Eq. (7), which corresponds to

\[
\left\| p^* \right\| = \left\| p^*_p \right\|_{\text{min}}
\]

The additional assumption \( K = \lambda \, \mathbf{I} \) with \( \lambda > 0 \) is of course use, and signifies that a solution \( p^* \) close to zero is sought. That corresponds to seek a value of \( p^*_p \) close to zero, and that more especially as \( \lambda \) is large.

3.2. to complement the normal system, the simplest form being

\[
G^T \, G \rightarrow \begin{bmatrix}
G^T \, G & u^T
\hline
u & 0
\end{bmatrix},
\]

which is equivalent to solve the system

\[
\begin{bmatrix}
G^T \, G & u^T
\hline
u & 0
\end{bmatrix}
\begin{bmatrix}
p
\hline
\lambda
\end{bmatrix}
= \begin{bmatrix}
G^T \, d
\hline
\mu
\end{bmatrix}
\]  \hspace{1cm} (12)

or equivalently to minimize \( G \, p - d \) under the constraint \( u \, p - \mu = 0 \)

This is the case when some data points on the network are frozen, i.e. if we suppose that the corresponding gravimetric values are perfectly known on these points.

References:

ANNEX – NOTION OF FREE NETWORK

From Eq. (5), one can see that

\[ G^T G = V \begin{bmatrix} \lambda_i^2 & 0_{q,n-q} \\ 0_{n-q,q} & \lambda_q^2 \end{bmatrix} V^T \]  \hspace{1cm} (13)

The idea is to complete \( G^T G \) in such a way that

\[ \left( G^T G \right)_{\text{completed}} = V \begin{bmatrix} \lambda_i^2 & 0 \\ \lambda_q^2 & \lambda_{q+1}^2 \\ 0 & \lambda_n^2 \end{bmatrix} V^T \]  \hspace{1cm} (14)

Therefore, \( \left( G^T G \right)_{\text{completed}} \) exists. This is equivalent to writing

\[ \left( G^T G \right)_{\text{completed}} = G^T G + \Phi \]

where \( \Phi = V \begin{bmatrix} 0 & 0_{q,n-q} \\ \lambda_{q+1}^2 & \lambda_n^2 \end{bmatrix} V^T \)  \hspace{1cm} (15)

It is easy to see that \( G \Phi = 0 \) i.e. \( G^T G \Phi = 0 \). Eq. (15) suggest that \( \Phi \) can be put on the form \( \Phi = C^T C \).
where

\[
C = U \begin{bmatrix}
0 & 0 & 0_{n, n-q} \\
0 & b_{q+1} & 0 \\
0_{n-q, q} & 0 & \lambda_q^2
\end{bmatrix} V^T
\]

with \( U \) verifying \( U U^T = U^T U = I_m \).

Then

\[
p^{**} = (G^T G + \Phi)^{-1} G^T d
\]

\[
= V \begin{bmatrix}
1/\lambda_1^2 & 1/\lambda_q & 0_{n-m, q} \\
0 & 0_{n-m, q} & 0_{n-m, m-q}
\end{bmatrix} V^T d
\]

\[
= G^+ d, \text{ the least norm solution.}
\]

We have also \( \Phi p^{**} = \Phi p^* = 0 \).
Proposal for the precise definition of mean values of gravity field quantities

by

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1. Introduction.

Some of the products of the GOCE mission are mean values of gravity anomalies and geoid heights. In order to avoid ambiguities a precise definition of these quantities is needed. First mean values are defined in a general manner, so it can be used for any gravity field related quantity, and finally the definition of specific GOCE mean values are proposed.

2. Mathematical definition of a mean value.

A mathematical definition of a mean value is the mean of values of a function or of a functional applied on a function,

\[ f : \Omega \subset \mathbb{R}^n \rightarrow \mathbb{R} \]

The mean must be taken over a continuous or discrete, bounded subset of \( \Omega \). The subset must have dimension less than or equal to \( n \), which for the gravity field are 4 for time dependent quantities and otherwise 3. See for example Heiskanen and Moritz (1967, eq. (7-76)).

Examples are for

1D: discrete or continuous mean along a flight, ship or satellite track bounded in time or space.
2D: - discrete or continuous mean over a 2D surface bounded by parallels and meridians having a fixed ellipsoidal height (equi-angular or equal-area mean values).
   - mean over an area bounded by a closed curve, such as over a lake.
3D: discrete or continuous mean over a volume defined by the coordinates of the corners of a convex area such as a sphere or a box.

DMA/NIMA 1° mean gravity anomalies are for example defined as the mean of 6x6 values in an equi-angular area (see DMAAC, 1973). The associated altitude is the mean topographic height.
3. Definition of a gravimetric quantity.

Let
- \( W \) be the gravity potential of the Earth,
- \( \Phi \) the centrifugal potential
- \( U \) is the Somigliana-Pizetti normal potential of a specific reference system
- \( V_N \) a linear combination of \( N \) harmonic functions such as spherical or ellipsoidal harmonics to degree (and order) \( \sqrt{(N+1)^2} \) without the centrifugal potential, and
- \( T_N = V_N + \Phi - U \)
- \( T = W - U \)

We do not require the zero and first order harmonics of \( T \) or \( T_N \) to be zero. \( V_N \) may also be a linear combination of potentials of point-masses or of covariance functions used in Least-Squares Collocation.

A gravimetric quantity is here
1) a functional applied on \( W, V_N, T \) or \( T_N \), including or excluding effects of the atmosphere and the tides. Normal gravity \( \gamma \) in a point Q will be the magnitude of the gradient of \( U \) in the point.
2) an observed quantity like (a) the potential \( W(P) \) in a specific point \( P \) in a given datum, (b) \( g(P) \) the magnitude of the gravity vector in a point \( P \), in a given reference system (one for \( P \) and one for \( g \)), (c) the second order radial derivative of \( W, W^r_r(P) \) in a given point \( P \). The altitude associated with \( P \) is always the ellipsoidal height.
3) an anomalous quantity, i.e. a functional applied on \( T \) or \( T_N \).

For GOCE products anomalous quantities will be derived from \( T_N = V_N + \Phi - U \).

A GOCE gravity anomaly \( \Delta g_N \) is then the difference between the norm of the gradient \( \gamma_N \) computed from \( U_N = V_N + \Phi \) and normal gravity \( \gamma \) in a point Q on the same ellipsoidal normal, and where \( U_N(Q) = W(P) \). The linearized expression for the gravity anomaly will be for example,

\[
\Delta g_N = - \frac{\partial T_N}{\partial n} - \frac{\partial \gamma_N}{\partial h} T_N \mid \gamma_N
\]

The derivative must be computed in the direction of the vertical as defined by \( U_N \). The height anomaly \( \varsigma_N \) is the distance along the ellipsoidal normal between the points \( P \) and \( Q \). Note that \( P \) is on or outside the surface of the Earth, while \( Q \) may be inside.

The geoid height is obtained from the height anomaly at the surface of the Earth using a fixed conversion formula, such as the one which include the Bouger anomaly, see Heiskanen and Moritz, 1967, eq. (8.103).

A height anomaly may be computed from observed quantities at the surface of the Earth, e.g. from normal heights and ellipsoidal heights obtained using GPS. In contrast to geoid heights they do not include any hypothesis about the internal mass-distribution of the Earth. Such hypotheses are different from country to country, mainly due to different mass density values used to compute the Bouguer anomaly.
4. Computational considerations

Using the proper definitions of GOCE height anomalies and gravity anomalies it will not be difficult to evaluate these quantities at specific points, and subsequently compute a mean value. However in order to evaluate the quantities they must be compared with observed quantities. This is more problematic. Existing mean gravity anomalies have not been computed using procedures corresponding to the definitions above, see e.g. Wilcox(1974), Jones(1980).

First of all different procedures have been used to reduce the observed anomalies to a surface of constant height. Furthermore this height is generally taken as the mean topographic height, i.e. the anomalies are partly defined inside the masses. This should be avoided. But this means that mean gravity anomalies to be used for GOCE calibration must be recomputed. However, it is not the purpose of this note to discuss this aspect. But what is important is that the procedures must be rather easy to implement on a computer, and that the procedure adopted corresponds to the procedures to be used for the computation of GOCE height or gravity anomalies.

4. Conclusion. Proposed definitions of mean values

For computational use it is important that $T_N$ (as determined by GOCE) is harmonic outside the surface of the Earth, i.e. it should not include any tidal or atmospheric effects.

Mean values of GOCE gravity anomalies and height anomalies should be defined as weighted sums of quantities associated with points which all are on or outside the surface of the Earth. However mean values in general may be computed from any of the 4 types of quantities discussed in section 2.

For 2D means, the mean values should be over surfaces with constant ellipsoidal heights. Area means are "equi-angular" means. A standard such as a 5x5 or 6x6 point set should be selected in accordance with NIMA definitions.

If geoid mean values have to be computed, the basis is height anomalies at the surface of the Earth. The corresponding geoid heights must then be computed using the conversion formula used by the country in which the block resides. For blocks overlapping two countries which use different hypothesis, they should not be computed. Note, that the conversion generally require that also the Bouguer anomaly is known for the points used to compute the mean value.

References:

Wilcox, L.: An analysis of gravity prediction methods for continental areas. DMAAC Ref. Publ., No. 74-001, 1974
Abnormal temperature response of a Lacoste-Romberg gravimeter and procedures for tropical utilisation

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Abstract. A Lacoste-Romberg gravimeter was observed to exhibit abnormal drifts of varying character and magnitude when employed for field surveys under the Nigerian tropical heat. The gravimeter was therefore observed under specific instrumental and climatic conditions at a fixed location in Jos, Nigeria, in order to ascertain the nature of the abnormal drifts especially those influenced by temperature changes around the instrument. We found that temperature conditions affected both the drift and the sensitivity in such a manner that suggested that the temperature compensation of the instrument was inadequate possibly due to aging. The effect was the introduction of errors ranging between $10^{-3}$ mGals to $10^{-2}$ mGals. Given the cost of new instruments and the problems often associated with the repair of aging ones, we recommend that more compensation must be sought in addition to a measurement procedure that would enhance meter stability in order to improve the reliability of aging gravimeters in the tropics.

KEYWORDS-Lacoste-Romberg, Gravimetric, Drift

1 INTRODUCTION

Since the 1950’s, two designs of portable gravity meters for use on land have dominated the field. The Worden gravimeter first developed in 1947 and the Lacoste-Romberg (LCR) gravimeter originally designed by Lacoste at about 1934, and in its present form with a metal sensor in 1945 (Huggil 1990, Torge 1989). In the 1960’s and 70’s, nearly all the major gravimetric surveys in Nigeria were accomplished with the aid of Worden gravimeters (Osazuwa and Ajakaiye (1982)).

Beginning from the 1980’s however, the LCR gravimeters have gained popularity, accounting for over 80% of gravity surveys. The choice for the LCR instrument is largely due to its availability, portability, and cost-effectiveness in data acquisition. Although the instrument has been used primarily in Nigeria for monitoring groundwater resources and tectonic trends (Ojo, 1992), it has also been used severally for delineating basins prior to seismic search for petroleum. The continued use of this very versatile instrument especially in this seismic era will however depend on the reliability of its results. Technical improvements towards reducing environmental effects have been reported for the more recent instruments as can easily be seen from http://www.lacosteromberg.com

However, the problem of cost and availability of new instruments, and the maintenance of faulty ones in most tropical countries such as Nigeria, make the routine assessments of the performance of available ones, indispensable.

Although the LCR gravimeter has a data range of 7000 mGals and data resolution of 0.005 mGals, one often discovers that as a consequence of wrong usage, aging or mechanical faults, the instrument responds to several “error conditions”, which in turn, result in abnormal drifts. The result is a reduction in accuracies. In the tropical environment as one finds in Nigeria, the error conditions are found to be mostly
associated with temperature changes. When the error input patterns and corresponding drift patterns can be foretold, the use can be twofold. First, it is possible to seek for more compensation for the effects (when the conditions cannot be avoided), and secondly one can construct a reproducible instrument-specific reactions for the basis of computational corrections.

Kangiessar (1982) has categorized errors in the use of the LCR gravimeter into systematic and random components. The systematic errors are “independent” of externally interfering factors. These include those from pointer reading and leveling. Using the optical reading method, the reading error is between 0.003 mGal and 0.005 mGal. Levelling errors depend on the calibration of the levels and on the precision in the process of centering the level bubbles, with a value below 0.002 mGal. Random components of the errors are caused by poor meter handling and atmospheric conditions of temperature, pressure, magnetic field variations, and others. Although ordinarily, enough insulation and compensations are provided for the atmospheric effects, especially in the more recent instruments, these are nonetheless inadequate, more so for an old meter. The buoyancy compensation and magnetic shielding for instance are easily lost due to shocks and vibrations, and the thermostat can be faulty.

Temperature gradients around the gravimeter, have been shown to affect meter performance considerably (Kangiessar, 1982; Nakagawa et al., 1983) and drastically, when there is fault as reported by Osazuwa and Ajakaiye (1982). Temperature gradients cause changes in the spring elasticity and the length. In the tropical climates, this phenomenon is more useful owing to observable higher temperatures (Chineke et al, 2000). Kiviniemi (1974) has established controlled condition laboratory experiments, yielding instrument specific reactions. The LCR scale reading was 16 mGal/10°C with a daily drift of 4.8 mGal/10°C. Nakagawa et al. (1983), in precise calibration tests, reported high gravity values in cool environments and low values in cold environments. There is a renewed emphasis on increasing the chamber temperature for the more recent models, up to 50 °C as a way of reducing abnormal drifting. A major concern in countries like Nigeria with intense sunshine will be the problem of providing enough temperature shielding in order to maintain the chamber temperature.

2 THE GRAVIMETER RESPONSE

The LCR gravimeter, consists of a gravity response system and a thermostat. The gravity response is a weight borne on the end of a horizontal beam supported by a zero length spring. The horizontal beam carrying the mass is held at its' center of mass by an inclined counter spring. A lever arm principally to magnify the gravitational disturbance is connected to the meter housing by two symmetrically arranged horizontal springs. The measuring system can be controlled optically or electronically. In the former, the shadow of a tiny wire attached to the beam (the “crosshair”) is projected on a divided scale and observed in an eyepiece. Electronically, a built-in galvanometer is used. The spring system is usually maintained at a position of optimum tilt, using a leveling mechanism, which is controlled, by two liquid bubble levels. The system is kept at an operating temperature of approximately 50°C. The details of the instrument and other operational specifications are contained in the instruction manual (Lacoste & Romberg, 2001).

Our observations have been based on the appreciation of the theory of the response (Fig. 1), of the spring system. The equation of motion is given by:

\[
m g b \cos \theta = b k (X - X_0) \sin(\phi - \theta) = m b^2 \ddot{\theta}
\]

(1)

where \(g\) is the magnitude of the gravitational field, \(k\) is the spring constant, and \(X_0\) is the unstretched length of the spring. Using the sine law,

\[
\frac{S}{\sin(\phi - \theta)} = \frac{X}{\sin(\pi / 2 + \theta)} = \frac{X}{\cos \theta}
\]

(2)

We can set \(\theta \to 0\) in equation (1). Then, combining equations (1) and (2), we have,
\[ m g = \frac{k S (X - X_0)}{X} \]

Simplifying then gives
\[ m g = k S \left( 1 - \frac{X_0}{X_e} \right) \]  

(3)

where, \( X = X_e \) is the equilibrium length of the spring (for \( y = 0 \))

For minute oscillations,
\[ \frac{1}{x} \approx \left[ \frac{1}{X_e} \right] \left[ 1 - \left( \frac{x}{X_e} \right) \right] \]  

(4)

with \( \Delta X = y \sin \phi_e \). The equation of motion now becomes
\[ m \ddot{y} + \left[ k \left( \frac{X_0}{X_e} \right) \sin^2 \phi_e \right] y = 0 \]  

(5)

This is of the usual form,
\[ m \ddot{y} + \omega^2 y = 0 \]  

(6)

where \( \omega = \sqrt{k \left( \frac{X_0}{X_e} \right) \sin^2 \phi_e} \)  

(7)

Since \( \omega = 2\pi T \), \( T \propto \omega \), then \( T \propto \sin \phi \).

Also since \( \sin \phi = \frac{s}{X_e} \), the implication is that for equilibrium, \( T \) must be extended for \( S \to 0 \). The instrument is therefore essentially a long period vertical seismometer, and operationally unstable and bulky according to Peters (2001). The concept of zero length utilized to guard against this in the gravimeter presupposes that from equation (7), that \( T \) can also be lengthened by letting \( X_0 \to 0 \) for constant \( \phi_e \). This concept which leads to a pre-coiling mechanism, utilizing a helical configuration, only means that the first result, of tension as Melchior (1983) puts it, is to "uncoil the helix". This is a major constraint in the tropical use, as we discover that the normal linear drift of about \( 8 \times 10^{-3} \) mGals /hour becomes abnormal as a result of temperature-induced tension coupled with the associated hysteresis in the spring.

3 OBSERVATION PROCEDURE

Our observations were made with a Lacoste-Romberg gravimeter model G (468), at a fixed location in Jos, Nigeria (longitude 8° 53’ E, latitude 9° 57’ N and elevated at 1159 meters above sea level). Since conditions could not be simulated, we found the area is particularly suitable for the study, given its peculiar geology and temperature. In addition, it has low seismicity, and records temperature extremes (the lowest in Nigeria) of about 4-9° C to moderately high values approximately 23-35° C. Preliminary investigations to determine gravimeter specifications i.e. reading line, sensitivity, and normal drift, were carried out and compared with the manufacturer’s specifications. The systematic components of associated errors namely reading error, and leveling were found. The effect of fluctuations in chamber temperature and the relationships with variations in system voltage was assessed. Since the external temperature effects were of prime interest in this study, we monitored the drifts and sensitivity on a daily basis, recording the temperature, atmospheric pressure, and the relative humidity (R.H) for a 30-day period. We have only selected the temperature extremes for those times when the pressures and the R.H were the same for the basis of comparison. Also since each reading recorded was an average of three observations which were then corrected for earth tides, our assessment is quite representative of the true picture of the temperature phenomenon, other meter conditions being constant.
4 RESULTS AND DISCUSSION

We present here the deviations of the gravimeter drift and sensitivity from some predetermined “optimum” values. The optimum values were obtained at a chosen tropical temperature of 23°C. The normal drift at this temperature derived from the linear trend of a 72-hour tidal response is shown in Figure 2 to be 0.0079 mGals/hour. It should be noted that 1mGal = 10⁻⁵ m s⁻². The value of the R-squared was almost 85 percent.

The gravimeter sensitivity defined as the number of cross hair divisions corresponding to one complete turn of the measuring dial, has a value of almost unity (Fig. 3) which is in line with the manufacturer’s specification. At a temperature of 10°C, there were not any noticeable changes in the drift, but the correlation of the sensitivity has dropped by roughly 0.02 (Fig. 4). The drift pattern for sudden changes in the external temperature is however phenomenal and is plotted in figure 5. Beginning from the point of the temperature jump, the initial creeping response associated with hysteresis is evident, and the response is repeated on reverting to the initial temperature.

Generally, it was revealed that a positive drift yielded when the meter was brought from a cooler environment to a warmer one and a negative drift when it was moved the opposite direction. The “creep” arising from spring contraction and relaxation has been explained by Torge (1983), as initiating a temporary variation in the spring constant. Considering the fact that the meter spring is enclosed in an insulating shield and maintained at an operating temperature of 49.5°C well above most tropical temperatures, we suppose that either the heat shield was no longer sufficient or that the thermostat must have been faulty. Both possibilities would pose very serious constraints on meter function. The change in temperature within the chamber in both directions exhibits long period non-linearity, as we show from the heating and cooling curves in figure 6. The two curves form truncated hysteresis loops like observed earlier by Osazuwa and Ajakaiye (1982). A closed loop formed from the two truncated ones will have a period of about 96 minutes. A gravimeter that has just been turned on heat from an idle period requires 100-120 minutes waiting time for readings to be obtained with normal drift (Fig. 7). This, we feel, translates to the time for closing up the hysteresis loop initiated by temperature “tension”, similar to the time that must be observed for the unclamped spring to stabilize.

For the analysis of the drift above to be better understood, we here evoke the usual theory of the long period vertical seismograph. The period T of the system is given by

\[ T^2 = \frac{4\pi^2}{\Delta g} (X - X_0) \]  

where the extension of the meter from equilibrium \( X - X_0 \), corresponds to a gravity change \( \Delta g \). The Taylor series expansion of the meter reading with respect to time t is given by Torge (1989) as

\[ g(t) = g(t_0) + \left( \frac{\partial g}{\partial t} \right)_0 (t - t_0) + \frac{1}{2} \left( \frac{\partial^2 g}{\partial t^2} \right)_0 (t - t_0)^2 + \frac{1}{6} \left( \frac{\partial^3 g}{\partial t^3} \right)_0 (t - t_0)^3 + K \]  

with \( t_0 \) being the reference time of the respective measurement period. The first two terms of equation (9) yields the drift i.e.

\[ \frac{dg(t)}{dt} = \frac{4\pi^2}{T^2} (X - X_0) \]  

For a gravimeter initially unclamped from equilibrium position, short periodic movements give rise to abnormal non-linear drifts. Temperature changes have similar quasi-static elastic effects. For measurements made immediately after unclamping, Nwofor (1994) has recorded errors of about 6 x 10⁻¹ mGals/minute in the normal drift. This reduced to about 10⁻³ mGals /minute when 5 minutes was allowed after unclamping and before measurements were taken. For similar reasons, it is recommended that the gravimeter be allowed at least 1 hour for stability in a new temperature environment, or whenever temperatures change suddenly near the meter, that is in case the internal temperature provisions are not effective.
In the case of the sensitivity-temperature anomalies observed, we refer to the normal positions of the spring system at the time of gravity measurements (Fig. 8). We can set the force laws of the system to be

\[ mg \cos \gamma = bkX \sin \phi \]

and from Sine law \( X \sin \phi = s \sin \beta \)

From analysis similar to that by Melchior (1983), we can show that the sensitivity of the instrument is

\[ dg = \frac{gb \sin \beta \, d\beta}{X^2(1-X^2)} \tag{13} \]

The angles \( \alpha \) and \( \beta \) can be modified to obtain optimum operational sensitivity by using the long level and measuring spring respectively. Melchior (1983) had shown that

\[ dg = g \cot g(\alpha + \beta) \Delta \alpha \tag{14} \]

where \( \Delta \alpha \) is the setting or leveling error, given by

\[ \Delta \alpha = \alpha_s - \alpha_0 \tag{15} \]

\( \alpha_s \) is the setting angle and \( \alpha_0 \) is any optimum setting angle. When \( \alpha_s = \alpha_0 \), there is no error in leveling.

When \( \gamma = 0, (\alpha + \beta) = \frac{\pi}{2} \) and we can write equation (14) as

\[ dg = c \, g \Delta \alpha \tag{16} \]

where \( c \) is a constant.

Hence, the sensitivity is uniquely determined by the setting error and as such by the long level. As we have shown from equation (16), errors in the long level will be perceived in the form of gravity change.

We obtained for a 13°C decrease in temperature, a drop in sensitivity of about 0.02 counter divisions/dial unit. Since 1 complete dial turn is equivalent to 1 mGals, and 1 unit of the measuring dial is 0.1mGal, then about 0.002 mGals error would have resulted due to the temperature difference. Temperature changes can affect the sensitivity by affecting either the measuring spring or by imposing some setting errors. Temperature-induced bubble drifts of the liquid level mechanism that now reduces their precision for meter leveling, we understand, could cause the later. Although we could not assess completely, the bubble drift–sensitivity relationship, when we tilted the meter by one scale division, in the long level (Fig. 9), the observed sensitivity did go up by about 0.001 counter divisions / dial unit, becoming exactly unity. The result was the limiting of crosshair motion to units above the reading line (2.2). Again like the problem of gravimeter spring drifting, the requirement for arresting temperature induced sensitivity problem would be to observe some time for bubble stability, since the liquid bubble type, LCR gravimeters are still the most common in countries like Nigeria.

5 CONCLUSIONS

In the tropics where erratic and high magnitude temperature variations are common, there seem to be severe limitations in the use of aging Lacoste-Romberg gravimeters for gravity surveys as its temperature compensation may be inadequate. This is because the active components of the instrument are largely temperature–dependent. A temperature variation in the environment where the LCR is located, affects the sensitivity of the instrument. This it does by realigning the measuring spring and the liquid bubbles thereby causing leveling errors. This in turn affects the meter drifts by initiating elastic hysteresis in the spring. These cause errors in gravity measurements that are often very difficult to account for in field work, and equally difficult to model. The implication is that certain field procedures for achieving optimum results must be adopted in the utilization of the LCR gravimeters. We have summarized these in Table 1. This is in addition to the error buggets provided earlier by Torge (1983, 89), Kangiessar (1986) and others.

An essential part of the present procedure would require long periods of waiting for meter stability. In the study of certain short period geodynamic phenomena, such time observance for stability may be unrealistic. The best option will then be to correct for these effects from prior instrument-specific responses,
aided by knowledge of associated periodicities (Mishra and Rao, 1997). It may also be necessary for accurate temperature forecasts to accompany the deployment of gravimeters for fieldwork.

ACKNOWLEDGMENT

This work was concluded during the authors’ research visit at the Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste, Italy. The authors are grateful to Professor D.E. Ajakaiye, formally of the University of Jos, Nigeria, whose LCR gravimeter was used for this study.

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Table 1: Summary of error reduction of the temperature effects by the optimum procedure with the errors represented by root-mean-square (\(\Delta g\)) values in microgals

<table>
<thead>
<tr>
<th>Error Source</th>
<th>Associated Error in the normal procedure</th>
<th>Additional measures in the optimum procedure</th>
<th>Possible Errors after additional measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Spring hysteresis</td>
<td>~ 10 depending on magnitude and period of the change</td>
<td>At least 30 minutes waiting time in new temperature environment for spring stability</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>2) Leveling Errors</td>
<td>- do –</td>
<td>a) at least 30 minutes waiting time in new temperature environment for bubble stability</td>
<td>&lt; 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) sensitivity check by temperature parallax</td>
<td></td>
</tr>
<tr>
<td>3) Chamber temperature variations</td>
<td>- do-</td>
<td>a) at least 2 hours waiting time from the time gravimeter is operated from idle periods</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) additional aluminum casing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) modelling of thermostatic errors</td>
<td></td>
</tr>
</tbody>
</table>
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Figure 9: Effects of leveling on the sensitivity of the gravimeter.
Figure 1
Figure 2

\[ y = 0.0079x + 0.8016 \]

\[ R^2 = 0.8473 \]
Figure 3

\[ y = 0.1133x + 1.6886 \]

\[ R^2 = 0.9988 \]
Figure 4

$y = 0.0911x + 1.6014$

$R^2 = 0.9803$
Figure 5
Figure 6

[Graph showing chamber temperature vs. time]
Figure 7
\[ \alpha + \beta + \gamma = \pi/2 \; ; \; \beta + 2\phi = \pi \]

Figure 8
Figure 9

\[ y = 0.2x + 2.1 \]

\[ R^2 = 1 \]
Preliminary results in the achievement of the new gravity system of Republic of Moldova

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ABSTRACT

The achievement of the national gravity reference network of Republic of Moldova (NGRNM) represents the first step in merging gravity networks of Romania and Republic of Moldova. The project started as a joint venture of the Institute for Geophysics and Geology of the Academy of Sciences of Republic of Moldova and the Geological Institute of Romania. It is part of a larger program, GRANAT (Gravity Networks Advanced Ties), aimed to join gravity images over the state borders of Romania, Ukraine and Republic of Moldova, in an area where several major geotectonic units met each other along the SW margin of the East European Plate.

The paper mainly deals with problems connected to gravity determinations along the NGRNM ties and their adjustment. The NGRNM consists of seven first order gravity stations regularly spaced over the Moldavian territory. They have been tied within a triangle network with central base station (Chisinau) by using a LaCoste & Romberg model D gravity meter. Gravity vertical gradient determinations in every base station have been also performed by repeated measurements at every site at two different levels: 0.30 meters, and 0.80 meters above the ground.

The NGRNM has been adjusted by least square method as a free network, using four stochastic models based on various weighting systems.

Provisional absolute gravity values within the NGRNM have been obtained by connecting the new network to the national reference networks of Romania.

Key words: gravity, reference network, Republic of Moldova, GRANAT project

GENERAL CONSIDERATIONS

Located in the eastern part of the Central Europe (Fig. 1), Republic of Moldova was one of the components of the former Soviet Union. After getting the independence, the new state faced a lot of problems connected to its new status, and, among them, the necessity for a national gravity system, as close as possible to the EU gravity standard.

Taking the advantage of the fact that one of the neighboring countries, Romania, had been actively taking part to the UNIGRACE project (Rosca, 1999; Rosca and Besutiu, 2000), aimed to the integration of the gravity systems of the former European socialist countries into the EU system, a joint venture of the Institute of Geophysics and Geology of the Moldovan Academy of Sciences, and the Geological Institute of Romania started in the year 2000 in order to accomplish this task. Actually, this work represents, in a way, an extent of the above mentioned EU funded project, and is part of a larger project, GRANAT (Gravity Networks...
Advanced Ties), which was aimed to join gravity images over the state borders of Romania, Ukraine and Republic of Moldova, in an area where several major geotectonic units met each other: East European Plate, Alpine Carpathian Orogen, North Dobrogea folded belt, Moesian Plate and Scythian Plate.

**NETWORK DESIGN**

The design and field activities for the achievement of the national gravity reference network of Moldova (NGRNM) were thoroughly presented in a previous paper (Besutiu et al, 2001b). However, for a better understanding of the stochastic models used in the adjustment, in the followings the main aspects of its achievement will be summarized.

The gravity reference network was designed as a triangle network with central station, in a similar manner to the former 1st order gravity reference network of Romania (Botezatu, 1961). Location of the gravity stations were mainly planned on the concrete pillars of the seismological stations of the National Seismic Monitoring Network of Republic of Moldova (Chisinau, Soroca, Cahul, Leova).

As this configuration proved to be too scarce for gravity purposes, several base stations were added to appropriately cover the territory: Balti (located at the orthodox cathedral “St. Nicolae”, in the central part of the city), Ungheni (at the orthodox church “St. Alexander Nevski”), and Causeni (at the memorial dedicated to Alexei Mateevici, located in the central square of the town). Table no. 1 shows the geographical coordinates of the NGRNM base stations.

<table>
<thead>
<tr>
<th>Station code</th>
<th>latitude</th>
<th>longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHISINAU*</td>
<td>46°59’ 52.0”</td>
<td>28° 40’ 05.0”</td>
</tr>
<tr>
<td>SOROCA*</td>
<td>48° 07’ 53.5”</td>
<td>28° 20’ 31.0”</td>
</tr>
<tr>
<td>BALTI</td>
<td>47° 45’ 40.0”</td>
<td>27° 56’ 00.0”</td>
</tr>
<tr>
<td>UNGHENI</td>
<td>47°12’ 00.0”</td>
<td>27° 48’ 00.0”</td>
</tr>
<tr>
<td>LEOVA*</td>
<td>46° 28’ 24.6”</td>
<td>28° 14’ 53.3”</td>
</tr>
<tr>
<td>CAHUL*</td>
<td>45° 54’ 18.8”</td>
<td>28° 12’ 02.4”</td>
</tr>
<tr>
<td>CAUSENI</td>
<td>46° 38’ 15.0”</td>
<td>29° 24’ 30.0”</td>
</tr>
</tbody>
</table>

Asterisks mark common location with seismic monitoring network stations.

Special forms including map sketches and photos have been also provided for a complete description of every base station.

**DATA ACQUISITION**

**Instruments**

Gravity determinations along the NGRNM ties were performed by using the LaCoste & Romberg D-214 meter owned by the Geological Institute of Romania.

During the works, factory scale factor has been used to turn direct readings into gravity units. However, the meter has been checked up before, and after the end of the field campaign, by measuring along the UNIGRACE calibration line Cluj-Napoca – Belis (Besutiu et al, 2001a). Figures provided by factory were fully confirmed by gravity range determined along this calibration line (172.118 mgals).

Although the meter is fully thermostatic, due to the extremely low external temperatures experienced during the works, small variations of the temperature inside the instrument occurred during the measurements.
Consequently, the measuring temperature was carefully read every time, and took into consideration as a weighting constraint when adjusting the results.

**Methodology**

As previously mentioned, the NGRNM was designed as a triangle network with central station. Each gravity tie was measured at least twice, within independent measuring loops performed in different days. At least three dial readings were taken each time at every location.

Drift and tidal corrections have been applied to every measurement. Average values of the distinct determinations were taken into consideration as representative values for each gravity tie. The quality of the obtained results was carefully examined and evaluated (Besutiu et al, 2001b). Table no. 2 summarizes the results.

<table>
<thead>
<tr>
<th>Network tie</th>
<th>Tie code</th>
<th>$\Delta g$ (mgal)</th>
<th>rms (mgal)</th>
<th>$e$ (mgal)</th>
<th>$\Delta t$ ($^\circ$C)</th>
<th>$\Delta T$ (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chisinau-Soroca</td>
<td>1</td>
<td>120.217</td>
<td>0.018</td>
<td>0.008</td>
<td>0.10</td>
<td>375</td>
</tr>
<tr>
<td>Chisinau-Balti</td>
<td>2</td>
<td>79.518</td>
<td>0.018</td>
<td>0.007</td>
<td>0.06</td>
<td>366</td>
</tr>
<tr>
<td>Balti-Soroca</td>
<td>3</td>
<td>40.701</td>
<td>0.002</td>
<td>0.002</td>
<td>0.01</td>
<td>223</td>
</tr>
<tr>
<td>Ungheni-Balti</td>
<td>4</td>
<td>45.272</td>
<td>0.002</td>
<td>0.002</td>
<td>0.02</td>
<td>156</td>
</tr>
<tr>
<td>Chisinau-Ungheni</td>
<td>5</td>
<td>34.236</td>
<td>0.010</td>
<td>0.006</td>
<td>0.08</td>
<td>320</td>
</tr>
<tr>
<td>Chisinau-Albita</td>
<td>6</td>
<td>13.969</td>
<td>0.006</td>
<td>0.005</td>
<td>0.08</td>
<td>290</td>
</tr>
<tr>
<td>Leova-Albita</td>
<td>7</td>
<td>30.037</td>
<td>0.005</td>
<td>0.005</td>
<td>0.01</td>
<td>200</td>
</tr>
<tr>
<td>Leova-Chisinau</td>
<td>8</td>
<td>16.068</td>
<td>0.014</td>
<td>0.004</td>
<td>0.09</td>
<td>314</td>
</tr>
<tr>
<td>Cahul-Chisinau</td>
<td>9</td>
<td>96.858</td>
<td>0.012</td>
<td>0.004</td>
<td>0.15</td>
<td>598</td>
</tr>
<tr>
<td>Cahul-Leova</td>
<td>10</td>
<td>80.795</td>
<td>0.002</td>
<td>0.002</td>
<td>0.05</td>
<td>268</td>
</tr>
<tr>
<td>Causeni - Cahul</td>
<td>11</td>
<td>91.430</td>
<td>0.020</td>
<td>0.020</td>
<td>0.02</td>
<td>600</td>
</tr>
<tr>
<td>Causeni-Chisinau</td>
<td>12</td>
<td>5.442</td>
<td>0.010</td>
<td>0.004</td>
<td>0.13</td>
<td>278</td>
</tr>
</tbody>
</table>

where $\Delta g =$ mean gravity value along the network tie

$rms =$ mean standard deviation of a measurement

$e =$ standard deviation of the mean gravity

$\Delta t =$ maximum temperature deviation during the measuring loop

$\Delta T =$ mean duration of the measuring loop

Fig. 2 presents the network design and triangle closures.

**NETWORK ADJUSTMENT**

Network adjustment has been performed under the hypothesis that measurements along the ties have been affected by random errors only. Systematic effects (such as the influence of the scale factor for instance) have been not taken into account at this research stage.

Mean gravity value observed along the network ties was the entity to be adjusted according to the adopted model

$$\Delta G_i = \Delta g_i + v_i \quad (i = 1, 2, \ldots , 12)$$ (1)
where $\Delta G_i$ represents an estimate of the gravity after the adjustment
$\Delta g_i$ represents the observed gravity (before the adjustment)
$v_i$ represents the correction to remove the observation error

Least square method in the variant of conditioned direct observations within a free network has been considered. As random errors affecting the observations have been considered to represent a normal repartition, the adjustment was made under the well–known constraint of minimization (2)

$$[p_{12}v_{12}] = V*PV$$

where $p_i$ represents the weight of the observation $i$ ($i = 1, 2, \ldots, 12$)
$P$ is the weight diagonal matrix ($P = [p_{ii}]$)
$V$ is the corrections ($v_i$) vector ($V = [v_i]$)
$V^*$ represents its transposed matrix.

According to Wolf (1975) and Detrekoi (1991) the weights can be inferred from a simple equation

$$p_i = \frac{c^2}{m_i^2} \quad (i=1, 2, \ldots, 12)$$

where $c$ is the unit weight error, and $m_i$ is the RMS error of the mean value of the observations along the tie $i$.

It has been previously demonstrated (Detrekoi, 1991) that $c$ value can be estimated from

$$c^2 = V^*PV/f$$

where $f$ is the number of conditional equations, and $P$ is the weights diagonal matrix.

Four functional-stochastic models have been used during the network adjustment, based on different weighting systems:

a) equal accuracy observations, meaning

$$p_i = 1$$

b) weights related to the temperature variations during the measuring cycle,

$$Y_i = 0.06/\Delta ti$$

c) weights related to the eventual drift nonlinearities, depending on the length of the measuring loop

$$Z_i = 314/ d_i$$

and, finally,

d) weight as a function of the RMS error of the observations on each tie, meaning

$$X_i = (0.004)^2/ m_i^2$$

The weight systems used for the network adjustment are shown in Table no.3.
### Table 3 - Weighting systems used in the adjusting

<table>
<thead>
<tr>
<th>Gravity tie</th>
<th>Weighting factor</th>
<th>RMS error of the gravity mean value (mgal)</th>
<th>Temperature variations</th>
<th>Duration of the measuring cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>$m_{i}$</td>
<td>$X_{i}$</td>
<td>$\Delta t_{i}$ ($^\circ$C)</td>
<td>$Y_{i}$</td>
</tr>
<tr>
<td>1</td>
<td>0.008</td>
<td>1/4</td>
<td>0.10</td>
<td>3/5</td>
</tr>
<tr>
<td>2</td>
<td>0.007</td>
<td>16/49</td>
<td>0.06</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>0.002</td>
<td>4</td>
<td>0.01</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>0.002</td>
<td>4</td>
<td>0.02</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>0.006</td>
<td>4/9</td>
<td>0.08</td>
<td>3/4</td>
</tr>
<tr>
<td>6</td>
<td>0.005</td>
<td>16/25</td>
<td>0.08</td>
<td>3/4</td>
</tr>
<tr>
<td>7</td>
<td>0.005</td>
<td>16/25</td>
<td>0.01</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>0.004</td>
<td>1</td>
<td>0.09</td>
<td>2/3</td>
</tr>
<tr>
<td>9</td>
<td>0.004</td>
<td>1</td>
<td>0.15</td>
<td>2/5</td>
</tr>
<tr>
<td>10</td>
<td>0.002</td>
<td>4</td>
<td>0.05</td>
<td>6/5</td>
</tr>
<tr>
<td>11</td>
<td>0.020</td>
<td>1/25</td>
<td>0.02</td>
<td>3</td>
</tr>
<tr>
<td>12</td>
<td>0.004</td>
<td>1</td>
<td>0.13</td>
<td>6/13</td>
</tr>
</tbody>
</table>

Table no. 4 illustrates the conditional equations as inferred from the triangle closures.

### Table 4 Conditional equations within the network adjustment

<table>
<thead>
<tr>
<th>Network triangle</th>
<th>Network tie</th>
<th>Tie code</th>
<th>Observed gravity $l_i$ (mgal)</th>
<th>RMS error $m_{i}$ (mgal)</th>
<th>Conditional equation</th>
<th>Tolerance threshold (mgal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Chisinau → Soroca</td>
<td>1</td>
<td>120.217</td>
<td>0.008</td>
<td>$-v_1+v_2+v_3+0.002=0$</td>
<td>0.0108</td>
</tr>
<tr>
<td>Chisinau → Balti</td>
<td>2</td>
<td>79.518</td>
<td>0.007</td>
<td></td>
<td>$-v_1+v_4+v_5+0.0100=0$</td>
<td>0.0094</td>
</tr>
<tr>
<td>Balti → Soroca</td>
<td>3</td>
<td>40.701</td>
<td>0.002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>Chisinau → Balti</td>
<td>2</td>
<td>79.518</td>
<td>0.007</td>
<td>$-v_1+v_3+v_4-0.0100=0$</td>
<td>0.0094</td>
</tr>
<tr>
<td>Chisinau → Ungheni</td>
<td>5</td>
<td>34.236</td>
<td>0.006</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ungheni → Balti</td>
<td>4</td>
<td>45.272</td>
<td>0.002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Chisinau → Leova</td>
<td>8</td>
<td>-16.068</td>
<td>0.004</td>
<td>$v_5+v_7+v_8+0.0000=0$</td>
<td>0.0081</td>
</tr>
<tr>
<td>Chisinau → Albita</td>
<td>6</td>
<td>13.969</td>
<td>0.005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albita → Leova</td>
<td>7</td>
<td>-30.037</td>
<td>0.005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>Chisinau → Cahul</td>
<td>9</td>
<td>-96.858</td>
<td>0.004</td>
<td>$-v_5+v_9+v_{10}+0.0050=0$</td>
<td>0.0060</td>
</tr>
<tr>
<td>Cahul → Leova</td>
<td>10</td>
<td>80.795</td>
<td>0.002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chisinau → Leova</td>
<td>8</td>
<td>-16.068</td>
<td>0.004</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Chisinau → Cahul</td>
<td>9</td>
<td>-96.858</td>
<td>0.004</td>
<td>$-v_5+v_9+v_{12}+0.0140=0$</td>
<td>0.0208</td>
</tr>
<tr>
<td>Cahul → Causeni</td>
<td>11</td>
<td>-91.430</td>
<td>0.020</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chisinau → Causeni</td>
<td>12</td>
<td>-5.442</td>
<td>0.004</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The last column in Table 4 shows the tolerance threshold (Detrekoi, 1991). The appropriate quality of the gravity observations is emphasized by the fact that no closure is above the computed tolerance. The slight disagreement noticed in the case of triangle II is insignificant, and much below the instrument accuracy. The matrix of the coefficients of the normal equations \((N)\) will be

\[
N = A^TP^{-1}A
\]  

where \(P^{-1}\) represents the inverse of the weight matrix.

The corrections vector has been obtained through the inverse matrix of the coefficients of the normal equations system \((N^{-1})\)

\[
V = -P^{-1}AN^{-1}T
\]  

where \(T\) is the closures vector.

The covariance matrix is defined by

\[
Q = [q_{ij}] = P^{-1} - (P^{-1}A) N^{-1}(A^*P^{-1}) \quad i, j = 1, 2 \ldots 12
\]  

and unit weight after the adjustment

\[
\bar{c} = (V^*PV /f)^{1/2}
\]  

where \(f\) is the number of equations used.

RMS error of the adjusted gravity on each tie was computed from the coefficients of the covariance matrix and the related unit weight

\[
m_i = \bar{c} (q_{ii})^{1/2}
\]  

The coefficients of the equations and the results of the network adjustment for various stochastic models using different weighting systems are shown in Table 5.
Table 5 Conditional equations and adjustment variants for various weighting systems

<table>
<thead>
<tr>
<th>Gravity tie</th>
<th>Conditional equations coefficients (equal weight)</th>
<th>adjustment values for various weighting systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>I  II  III  IV  V</td>
<td>a  b  c  d</td>
</tr>
<tr>
<td>1</td>
<td>-1</td>
<td>-0.0005 -0.0011 -0.0012 -0.0025</td>
</tr>
<tr>
<td>2</td>
<td>1 -1</td>
<td>-0.0030 -0.0037 -0.0033 -0.0046</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0.0005  0.0007  0.0001  0.0002</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>0.0035  0.0021  0.0013  0.0005</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0.0035  0.0042  0.0054  0.0048</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>0.0000  -0.0001 -0.0005  0.0009</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0.0000  -0.0001 -0.0001  0.0009</td>
</tr>
<tr>
<td>8</td>
<td>-1 -1</td>
<td>0.0001  -0.0002 -0.0005  0.0017</td>
</tr>
<tr>
<td>9</td>
<td>1 -1</td>
<td>-0.0048 -0.0054 -0.0061 -0.0027</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>-0.0001  0.0002  0.0006 -0.0006</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>0.0046  0.0059  0.0011  0.0109</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>0.0046  0.0027  0.0068  0.0004</td>
</tr>
<tr>
<td>$t^*$</td>
<td>0.002  -0.010  0  0.005  -0.014</td>
<td>9.9381.10$^{-5}$ 8.1311.10$^{-5}$ 7.9358.10$^{-5}$ 0.7613.10$^{-6}$</td>
</tr>
</tbody>
</table>

where
a, equal weights
b, weighting according to the length of the measuring cycle
c, weighting according to the temperature deviation inside the meter
d, weighting according to the RMS error of the observations mean value

Among the four solutions of the network adjustment the best fit to the constraint

$$[pvv] = \min$$

is reached for the variant “d” (weighting related to the RMS error of the mean gravity along the tie), which was somehow expected, as in this case the used weight cumulates the action of all error factors.

On the other hand, the worse fit was obtained in the case of the weight based on the length of the measuring cycle (variant “b”). This shows that LaCoste & Romberg gravity meter accuracy was practically not dependent on the drift factor.

Gravity ties considered after the network adjustment are presented in Table no. 6.
Table 6: Observed and adjusted gravity along the network ties

<table>
<thead>
<tr>
<th>i</th>
<th>gravity tie</th>
<th>$\Delta g_i$ (mgal)</th>
<th>$v_i$  (mgal)</th>
<th>$\Delta G_i$ (mgal)</th>
<th>$m_i$  (mgal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chisinau → Soroca</td>
<td>120.217</td>
<td>-0.0025</td>
<td>120.214</td>
<td>± 0.0029</td>
</tr>
<tr>
<td>2</td>
<td>Chisinau → Balti</td>
<td>79.518</td>
<td>-0.0046</td>
<td>79.5134</td>
<td>± 0.0028</td>
</tr>
<tr>
<td>3</td>
<td>Balti → Soroca</td>
<td>40.701</td>
<td>0.0002</td>
<td>40.7012</td>
<td>± 0.0013</td>
</tr>
<tr>
<td>4</td>
<td>Ungheni → Balti</td>
<td>45.272</td>
<td>0.0005</td>
<td>45.2725</td>
<td>± 0.0013</td>
</tr>
<tr>
<td>5</td>
<td>Chisinau → Ungheni</td>
<td>34.236</td>
<td>0.0048</td>
<td>34.2408</td>
<td>± 0.0028</td>
</tr>
<tr>
<td>6</td>
<td>Chisinau → Albita</td>
<td>13.969</td>
<td>0.0009</td>
<td>13.9699</td>
<td>± 0.0026</td>
</tr>
<tr>
<td>7</td>
<td>Albita → Leova</td>
<td>-30.037</td>
<td>0.0009</td>
<td>-30.0361</td>
<td>± 0.0026</td>
</tr>
<tr>
<td>8</td>
<td>Chisinau → Leova</td>
<td>-16.068</td>
<td>0.0017</td>
<td>-16.0663</td>
<td>± 0.0018</td>
</tr>
<tr>
<td>9</td>
<td>Chisinau → Cahul</td>
<td>-96.858</td>
<td>-0.0027</td>
<td>-96.8607</td>
<td>± 0.0019</td>
</tr>
<tr>
<td>10</td>
<td>Cahul → Leova</td>
<td>80.795</td>
<td>-0.0006</td>
<td>80.7944</td>
<td>± 0.0013</td>
</tr>
<tr>
<td>11</td>
<td>Cahul → Causeni</td>
<td>-91.430</td>
<td>0.0109</td>
<td>-91.4191</td>
<td>± 0.0032</td>
</tr>
<tr>
<td>12</td>
<td>Chisinau → Causeni</td>
<td>-5.442</td>
<td>0.0004</td>
<td>-5.4416</td>
<td>± 0.0026</td>
</tr>
</tbody>
</table>

where
- $\Delta g_i$ represents the observed gravity along the tie $i$
- $v_i$ is the correction along the tie $i$
- $\Delta G_i$ represents the adjusted gravity along the tie $i$
- $m_i$ is the RMS error after the adjustment

NETWORK DATUM

As previously mentioned, NGRNM datum was provided by connecting the Moldovan network to the national gravity reference networks of Romania (Besutiu et al., 1994). To avoid long measuring cycles when crossing the state border checking points, the transfer operation was planned and executed in two steps. During the first step, the transfer station Albita, located in the cross-border area, was tied to the national gravity reference network of Romania. To monitor the quality of the determinations a triangle system was used (Fig. 3). Two base stations (conventionally called station N and station S) were used to transfer the absolute gravity value into the cross-border area. Table no. 7 summarizes the results of these determinations.

Table no. 7: Gravity ties between Albita and the Romanian gravity reference networks

<table>
<thead>
<tr>
<th>Base station code</th>
<th>Absolute gravity (mgals)</th>
<th>Gravity tie to Albita (mgals)</th>
<th>Gravity transferred (mgals)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station N</td>
<td>980735.45 ± 0.046</td>
<td>46.050 ± 0.030</td>
<td>980781.500 ± 0.060</td>
</tr>
<tr>
<td>Station S</td>
<td>980749.83 ± 0.050</td>
<td>31.669 ± 0.030</td>
<td>980781.499 ± 0.060</td>
</tr>
</tbody>
</table>

Triangle closure (0.001 mgals) was far below the instrumental accuracy, advocating for the high quality of the gravity transfer.

Thereafter, the average absolute gravity value transferred to the Albita station was considered 980780.500 ± 0.060 mgals.

The second step in the datum transfer consisted in gravity ties between the base station Albita and the central base station of the NGRNM, Chisinau. A similar triangle system was used on purpose, by linking the Romanian Albita transfer station to both Chisinau and Leova NGRNM base stations (see Fig. 2). This
absolute gravity transfer triangle was then integrated into the stochastic model for NGRNM adjustment, and observed values accordingly corrected. Finally, the absolute gravity assigned to the central station of the NGRNM, Chisinau, was equal to 980767.530 mgals. Following this operation, absolute gravity values were transferred to each base station of the NGRNM through the adjusted gravity ties connecting them to the central station. The results are summarized in table no. 8.

Table no. 8 Absolute gravity values and the vertical gradient of the gravity within the base stations of NGRNM

<table>
<thead>
<tr>
<th>Station code</th>
<th>Geographical co-ordinates</th>
<th>Absolute gravity (mgals)</th>
<th>Vertical gradient (mgals/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>latitude</td>
<td>longitude</td>
<td>Mean value</td>
</tr>
<tr>
<td>CHISINAU*</td>
<td>46° 59’ 52.0”</td>
<td>28° 40’ 05.0”</td>
<td>980767.530</td>
</tr>
<tr>
<td>BALTI</td>
<td>47° 45’ 40.0”</td>
<td>27° 56’ 00.0”</td>
<td>980847.043</td>
</tr>
<tr>
<td>CAHUL*</td>
<td>45° 54’ 18.8”</td>
<td>28° 12’ 02.4”</td>
<td>980670.669</td>
</tr>
<tr>
<td>CAUSENI</td>
<td>46° 38’ 15.0”</td>
<td>29° 24’ 30.0”</td>
<td>980762.088</td>
</tr>
<tr>
<td>LEOVA*</td>
<td>46° 28’ 24.6”</td>
<td>28° 14’ 53.3”</td>
<td>980751.467</td>
</tr>
<tr>
<td>SOROCA*</td>
<td>48° 07’ 53.5”</td>
<td>28° 20’ 31.0”</td>
<td>980887.745</td>
</tr>
<tr>
<td>UNGHENI</td>
<td>47° 12’ 00.0”</td>
<td>27° 48’ 00.0”</td>
<td>980801.771</td>
</tr>
</tbody>
</table>

* located on the pillars of the National Seismic Monitoring Network

It should be mentioned that absolute gravity values in the table refer to the relative height of 0.30 meters above the ground. Vertical gradient values, valid between 0.30 m and 0.80 m (Besutiu et al, 2001b), are also added to allow eventual gravity transfers from NGRNM to other locations according to the height of the tripod of the meter used.

FINAL REMARKS

The new national gravity reference network of Republic of Moldova was achieved as a triangle network with central base station located in the capital of the country. Gravity measurements along its ties were performed by using the high accuracy LaCoste and Romberg D-214 meter owned by the Geological Institute of Romania. The obtained accuracy was fully within the instrumental range. Starting from the triangle closures, the network was adjusted by using least square method for several weighting systems. Among them, the best result was obtained when referring to the standard deviation of the mean gravity values along the ties. NGRNM datum was provided by transferring absolute gravity from the Romanian gravity reference network to its central base station.

It is expected that provisional absolute gravity values, as provided in the table no. 8, would be slightly altered after re-adjusting the Romanian national gravity reference networks by constraining them on the UNIGRACE absolute base stations. However, mention should be made to the fact that comparisons between the actual Romanian gravity system, and the gravity standard of the Central and Western Europe, showed an excellent scale factor and small differences only in the network datum (Besutiu et al, 2001a). Therefore, it is likely that the gravity system of Republic of Moldova would be easily integrated into the EU gravity standard.

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Thanks are also due to the technical staff that assisted field activities: Marin Stancu, and Dumitru Popescu.

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Fig. 1 Location of the study area
Fig. 2 Gravity variations along the ties of the Moldovan gravity reference network and triangle closures
1, seismic monitoring base stations; 2, gravity reference network base stations; 3, Romanian base station for the gravity datum transfer; 4, state border; 5, gravity range (in mgals); 6, triangle closure (in mgals)
Fig. 3 The design of the network for the gravity datum transfer from the Romanian gravity reference networks to border area
Surface modeling for GPS-levelling geoid determination

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Abstract: Many surface modeling techniques can be used for local geoid determination. These can be listed as; Inverse distance to a power, kriging, minimum curvature, nearest neighbor, polynomial regression, radial basis function, Shepard’s Method’s, Triangulation/Linear Interpolation, collocation etc. Each technique has different calculation methods and used for different type of land. At the same time, each of them has some advantage and disadvantage.

In this paper, theoretical and mathematical principles of some surface modeling techniques for geoid determination have been examined. In this concept, a test area has been selected and geoid models of this area have been created by some selected modeling techniques.

Here it is searched that accuracy, practicability and serviceability of surface modeling techniques. All techniques have been compared to each other and known geoidal heights values from GPS and geometric levelling for 26 selected points.

1 Introduction

Heights, obtained from GPS are ellipsoidal heights and this kind of heights has theoretical meaning. In practice, ortometric heights are used commonly.

Ellipsoidal height of point P on the earth is distance between points P and ellipsoid surface at ellipsoidal center direction. Ortometric height of points P is distance between point P and geoid surface at gravity vector direction.
After GPS observation and processing it can be obtained (XYZ) cartesian or (φλh) geographic coordinates of point P. Determination of ortometric height H of point P from ellipsoidal height h depends on determination of geoidal height N.

In practice, for determination of geoidal heights especially for local application, require control points which both ellipsoidal and ortometric heights are known. Thus geoidal heights of control points N can be calculated from difference between ellipsoidal and ortometric heights. For calculation of geoidal height of a point with (φλ) geographic or (x,y) plan coordinates is required determination of geoid surface model of application area by using control points geoidal heights (Akçın 1998;IGNA 1999;Ollikainen 1997; Soycan 2002; Zhang 2000).

There are a lot of techniques for determination of surface models of geoid. Some of these techniques are used direct observation values and the others can be used after adjustment and filtering. Models using determination of geoid surface must be realistic and well adjusted with structure of surface. However surface models must be suitable for structure of surface and filtering and susceptible for extrapolation and interpolation.

Several techniques are used for determination of geoid surface and it can be listed as:

- Interpolation
- Finite Elements
- Collocation
- Numerical differential solution
- One dimensional datum transformation

In this paper it has been examined some interpolation techniques. For this purposes, geoid models of Istanbul have been calculated, processed and compared. The digital elevation model of the test area has been reported in fig (2).
In calculation, it has been used Surfer (Win32) software. It is very powerful for the 3D-Visualization, it is fast, without consuming much disk space and uncomplicated with object manager. All processes (gridding, mapping) can be automated with writing programs in Visual Basic. Help menus content is very useful and describes also background information (Golden Software).

2 Some surface models for determination of GPS local geoid

2.1 Polynomial regression methods

Polynomial regression is the most common method for geoid surface modeling and this is described as:

$$N = (\varphi, \lambda) = \sum_{i=0}^{n} \sum_{j=0}^{m} a_{ij} \varphi^i \lambda^j$$

(1)

This method is used to define large-scale trends and patterns in data, there are several options to define the type of trend surface and this can be listed in below. Polynomial regression is not really an interpolator but it can be used for determination of trend surface (Golden Software).

- Simple Planar Surface
  $$N_0 = a_0 + a_1 \varphi + a_2 \lambda$$
  (2)

- Bi-Linear Saddle
  $$N_0 = a_0 + a_1 \varphi + a_2 \lambda + a_3 \varphi \lambda$$
  (3)

- Quadratic Surface
  $$N_0 = a_0 + a_1 \varphi + a_2 \lambda + a_3 \varphi^2 + a_4 \lambda^2 + a_5 \varphi \lambda$$
  (4)

- Cubic Surface
  $$N_0 = a_0 + a_1 \varphi + a_2 \lambda + a_3 \varphi^2 + a_4 \lambda^2 + a_5 \varphi \lambda + a_6 \varphi^3 + a_7 \lambda^3 + a_8 \varphi^2 \lambda + a_9 \varphi \lambda^2$$
  (5)
For higher degree polynomial it can be used equation (1). In practice, for surfacing with polynomial regression, selection of polynomial degree is very important. The surface can be lost its reality and suitability due to wrong selection of coefficient and polynomial degree. In surfacing with polynomial regression methods, degree of polynomial is depending on number of points and degree of freedom. As possible as it must be started with the highest degree and the most suitable coefficient must be determined by using statistical tests (Kraus 1972; Miller 1958; Schut 1976; Yanalak 1991). In this research, polynomial degree has been selected 5, 6, 7, 9 respectively for 25, 50, 100, 214 control points. Contour plot of the geoidal heights for 25, 50, 100, 214 control points has been reported fig (3).

2.2 Multi-quadratic surface models

In this method, depending on known control points, a trend surface is determined by using simple planar or quadratic surface. After this operation, residuals in control points are used for surfacing and all surface coefficients are calculated (Golden Software). All surface area is described with only one function. Parameters of function are determined from all control points.

For multi-quadratic surface model:

$$\Delta N = \sum_{j=1}^{n} C_j Q(x_i, y_i, x, y) + f$$  (6)

$$Q(x_i, y_i, x, y) = \left[ (x_i - x)^2 + (y_i - y)^2 \right]^{1/2}$$  (7)

f: correction value (it can be selected 0.1 or 0.6Q_min). For determination of surface coefficient eq.(6) is re-written as below;
\[ \Delta N_1 = c_1 Q_{11} + c_2 Q_{12} + c_3 Q_{13} + \ldots \ldots + c_n Q_{1n} \]
\[ \Delta N_2 = c_1 Q_{21} + c_2 Q_{22} + c_3 Q_{23} + \ldots \ldots + c_n Q_{2n} \]
\[ \vdots \]
\[ \Delta N_n = c_1 Q_{n1} + c_2 Q_{n2} + c_3 Q_{n3} + \ldots \ldots + c_n Q_{nn} \]  

(8)

This equation set can be solved by least squares method and coefficients are obtained. Geoidal heights of new P(x,y) point can be calculated as below;

\[ N_p = t(x,y) + \sum_{j=1}^{n} c_j \sqrt{(x_j - x)^2 + (y_j - y)^2} \]  

(9)

Here \( t(x,y) \) is trend value obtained from simple planar or quadratic surface polynomial regression. After Multi-quadratic surfacing, there are any residuals in control points and distribution of control points does not affect results (Kraus 1972; Miller 1958; Schut 1976; Yanalak 1991). Contour plot of the geoidal heights for 25,50,100,214 control points has been reported fig (4).

![Contour maps of geoid obtained from multi-quadratic surface models](image)

Fig (4) Counter maps of geoid obtained from multi-quadratic surface models

### 2.3 Triangulation- Linear interpolation

The Triangulation interpolator is an exact interpolator. Linear surface is a planar and it can be described as \( N_0 = a_0 + a_1 \varphi + a_2 \lambda \) simple planar surface. In fig (5) the planar surface for points 1,2,3 is shown.
Fig (5) Planar Surface

\[ N_1 = a_0 + a_1 \varphi_1 + a_2 \lambda_1 \]
\[ N_2 = a_0 + a_1 \varphi_2 + a_2 \lambda_2 \]
\[ N_3 = a_0 + a_1 \varphi_3 + a_2 \lambda_3 \]

\[
\begin{bmatrix}
N_1 \\
N_2 \\
N_3
\end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\
\varphi_2 & \lambda_2 & a_1 \\
\varphi_3 & \lambda_3 & a_2
\end{bmatrix}
\]

(10)

Where: \( a_0, a_1, a_2 \) coefficients are calculated from these equations;
\( a_0 = N_1 \)
\[ a_1 = \frac{\left( \lambda_2 - \lambda_3 \right)N_1 + \lambda_3 N_2 - \lambda_2 N_3}{\left( \varphi_2 \lambda_3 - \varphi_3 \lambda_2 \right)} \]
\[ a_2 = \frac{\left( \varphi_3 - \varphi_2 \right)N_1 + \varphi_3 N_2 - \varphi_2 N_3}{\left( \varphi_2 \lambda_3 - \varphi_3 \lambda_2 \right)} \]

(11)

Triangulation works best when data points are evenly distributed over the grid area (Golden Software). Data sets that contain sparse areas result in distinct triangular facets on a surface plot or contour map. Triangulation is very effective at preserving break lines (Kraus 1972; Miller 1958; Schut 1976; Yanalak 1991). Contour plot of the geoidal heights for 25, 50, 100, 214 control points has been reported fig (6).

Fig (6) Counter maps of geoid obtained from linear interpolation/triangulation
2.4 Nearest neighborhood surface models

In this approach, geoid surface is divided into small parts and each part is described with a different function. To calculate the geoidal height of a new point, it uses the surface obtained from the nearest control points. In the selection of control points, it uses user-defined search circle or ellipse. As a function of this surface, it can be used a lower degree polynomial. Using different functions causes splits, break lines, and discontinuity along the boundaries (Golden Software).

If the surface is not homogenous, this method can be used. To pretend splits, break lines, and discontinuity, a conjunction function must be used and these problems are solved by only one function for this surface. Thus, this method cannot be suitable in every respect (Kraus 1972; Miller 1958; Schut 1976; Yanalak 1991). Contour plots of the geoidal heights for 25, 50, 100, 214 control points have been reported in fig (7).

2.5 Inverse distance to a power surface models

The inverse distance to a power method is a weighted average interpolator. The power parameter controls how the weighting factors drop off with distance from a new unknown point. For a larger power, closer data points are given a higher fraction and the overall weight. For a smaller power, the weights are more evenly distributed among the data points (Golden Software).

Surfacing with these methods, firstly a trend surface from polynomial regression and residuals in control points are used for determination surface (Kraus 1972; Miller 1958; Schut 1976; Yanalak 1991).

Fig (7) Contour maps of geoid obtained from nearest neighborhood surface models
\[ N(\varphi, \lambda) = t(\varphi, \lambda) + \sum_{i=1}^{n} \frac{P_i N_i}{\sum_{i=1}^{n} P_i D_i^n} \]

The most important property of method is generation of “bull’s-eye” surrounding the position of observation within the gridded area. These effects can be reduced by using smoothing parameters. Contour plot of the geoidal heights for 25, 50, 100, 214 control points has been reported fig (8).

![Fig (8) Counter maps of geoid obtained from inverse distance to a power surface models](image)

### 3 Comparison of surface and evaluations

For comparison and defining optimum surface models, surfacing is made by different number of control points. In addition, 26 new points (distributed homogenous) have been selected in application area and geoidal heights of new points calculated from GPS-Geometric leveling measurement. 26 new points geoidal heights have been calculated from each model by using 214, 100, 50 and 25 control points, and these have been compared with geoidal heights which have been calculated from GPS-Geometric levelling, differences and rms values have been evaluated.
### Table 1: Comparison of methods by using geoid obtained from 214 control points

<table>
<thead>
<tr>
<th>Methods</th>
<th>Max. Difference (mm)</th>
<th>Min. Difference (mm)</th>
<th>Average of Absolute Differences (mm)</th>
<th>RMS of Differences (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polynomial Regression</td>
<td>93.9</td>
<td>2.5</td>
<td>29.6</td>
<td>39.86</td>
</tr>
<tr>
<td>Multi-Quadratic</td>
<td>80.3</td>
<td>0.4</td>
<td>20.9</td>
<td>31.96</td>
</tr>
<tr>
<td>Triangulation-Linear Interpolation</td>
<td>70.0</td>
<td>1.1</td>
<td>17.1</td>
<td>24.90</td>
</tr>
<tr>
<td>Nearest Neighborhood</td>
<td>143.0</td>
<td>2.0</td>
<td>66.6</td>
<td>86.92</td>
</tr>
<tr>
<td>Inverse Distance to a Power</td>
<td>80.6</td>
<td>0.4</td>
<td>35.21</td>
<td>46.51</td>
</tr>
</tbody>
</table>

### Table 2: Comparison of methods by using geoid obtained from 100 control points

<table>
<thead>
<tr>
<th>Methods</th>
<th>Max. Difference (mm)</th>
<th>Min. Difference (mm)</th>
<th>Average of Absolute Differences (mm)</th>
<th>RMS of Differences (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polynomial Regression</td>
<td>98.8</td>
<td>3.0</td>
<td>30.58</td>
<td>39.94</td>
</tr>
<tr>
<td>Multi-Quadratic</td>
<td>84.8</td>
<td>1.0</td>
<td>28.12</td>
<td>37.59</td>
</tr>
<tr>
<td>Triangulation-Linear Interpolation</td>
<td>80.7</td>
<td>1.3</td>
<td>32.05</td>
<td>39.69</td>
</tr>
<tr>
<td>Nearest Neighborhood</td>
<td>177.9</td>
<td>0.0</td>
<td>90.54</td>
<td>108.52</td>
</tr>
<tr>
<td>Inverse Distance to a Power</td>
<td>135.4</td>
<td>0.0</td>
<td>56.48</td>
<td>66.72</td>
</tr>
</tbody>
</table>

### Table 3: Comparison of methods by using geoid obtained from 50 control points

<table>
<thead>
<tr>
<th>Methods</th>
<th>Max. Difference (mm)</th>
<th>Min. Difference (mm)</th>
<th>Average of Absolute Differences (mm)</th>
<th>RMS of Differences (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polynomial Regression</td>
<td>123.2</td>
<td>0.7</td>
<td>34.42</td>
<td>50.27</td>
</tr>
<tr>
<td>Multi-Quadratic</td>
<td>94.6</td>
<td>4.9</td>
<td>40.26</td>
<td>42.70</td>
</tr>
<tr>
<td>Triangulation-Linear Interpolation</td>
<td>81.8</td>
<td>5.6</td>
<td>40.44</td>
<td>49.06</td>
</tr>
<tr>
<td>Nearest Neighborhood</td>
<td>208.0</td>
<td>0.0</td>
<td>94.87</td>
<td>109.43</td>
</tr>
<tr>
<td>Inverse Distance to a Power</td>
<td>174.2</td>
<td>0.2</td>
<td>48.04</td>
<td>67.09</td>
</tr>
</tbody>
</table>

### Table 4: Comparison of methods by using geoid obtained from 25 control points

<table>
<thead>
<tr>
<th>Methods</th>
<th>Max. Difference (mm)</th>
<th>Min. Difference (mm)</th>
<th>Average of Absolute Differences (mm)</th>
<th>RMS of Differences (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polynomial Regression</td>
<td>209.2</td>
<td>2.8</td>
<td>56.42</td>
<td>86.18</td>
</tr>
<tr>
<td>Multi-Quadratic</td>
<td>127.2</td>
<td>5.2</td>
<td>43.34</td>
<td>57.03</td>
</tr>
<tr>
<td>Triangulation-Linear Interpolation</td>
<td>135.4</td>
<td>0.6</td>
<td>44.79</td>
<td>55.81</td>
</tr>
<tr>
<td>Nearest Neighborhood</td>
<td>254.3</td>
<td>0.0</td>
<td>82.68</td>
<td>111.93</td>
</tr>
<tr>
<td>Inverse Distance to a Power</td>
<td>136.2</td>
<td>0.4</td>
<td>59.3</td>
<td>71.78</td>
</tr>
</tbody>
</table>
4 Results

Polynomial regression is easy and practical methods and offer smooth surface, when surfacing with polynomial regression; all coefficient must be tested and optimum coefficient must be selected. Generally, this model is used for determination trend surface. Multi-quadratic models use residuals in control points; residuals can be calculated from trend value obtained from simple planar or quadratic surface polynomial regression. After Multi-quadratic surfacing there are any residuals in control points and distribution of control points does not affect results. It is very important property for surfacing. Triangulation works best when data points are evenly distributed over the grid area. Data sets that contain sparse areas result in distinct triangular facets on a surface plot or contour map. Triangulation is very effective at preserving break lines. Nearest neighborhood method uses different function for each part. Using different function is caused splits; break lines and discontinuity along the boundaries. In application it can be seen easily that rms error of this methods are very high. Surfacing with inverse distance to a power method, firstly a trend surface from polynomial regression and residuals in control points are used for determination surface. The most important property of method is generation of “bull’s-eye” surrounding the position of observation within the grided area. It can be seen in figure 8. Rms of these methods is higher than polynomial regression, multi-quadratic and triangulation-interpolation methods. As a result of all evaluation polynomial regression, multi-quadratic and triangulation-interpolation methods can be used for geoid surface; these models supply enough accuracy for determination of ortometric heights from GPS.

Fig (9) RMS error of each methods obtained from 26 known geoidal heights.
5 References


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A comparison of different procedures of handling the effects of close and distant topographic masses in gravimetric geoid computations with the classical and recent formulae

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Abstract

Different procedures for considering the effects of topographic masses in Stokes-Helmert scheme of geoid determination are reviewed. Classical integral formulae use a planar approximation of the geoid and a limited area of integration, and thus account only for the local contributions of topographic effects. In the other hand, the spherical harmonic representation of the topographic effects normally only includes the long-wavelength information. Another description of the effects of topographic masses given by Martinec and Vaníček (1994a, b) uses near and far-zone integration areas and a spherical approximation of the geoid. Finally, two formulae, that combine short and long-wavelength contributions, are presented for topographical effects. These recent formulae imply that the integral formulae for determining the topographic effects may have some numerical problems in representing global information (for truncated integration domain). On the other hand, a representation of the effects by a set of spherical harmonic coefficients of the topography to, say, degree and order 360 leads to omission of significant short-wavelength information. All above-mentioned procedures were used for computation and comparisons in a test area in Iran with the maximum elevation of 3053 m. The results of these comparisons show that the Martinec and Vaníček (1994a, b) integral formulae and the recent combined formulae presented by Sjöberg and Nahavandchi (1999) and Nahavandchi (2000) are in good agreement with each other. These formulae use a spherical approximation of the geoid, contrary to the classical formulae which use a planar approximation. Only the combined formulae include, however, all wavelength constituents and are recommended for precise geoid determination. Further, the gravimetric geoidal heights were computed applying these different procedures of handling the topographic effects. The results were then compared at Global Positioning System (GPS)-leveling stations in Iran. The standard deviation of the fit with the combined formulae is the best among the other methods and is equal to ±10.1 cm.
Key words: Direct topographic effect, Indirect topographic effect, Geoidal height, Helmert condensation

1 Introduction

The geoid is frequently determined from ground gravity data by the well-known Stokes formula. This integral formula is the solution of an exterior type boundary value problem, which implies that masses exterior to the geoid are not permitted in the formulation of this problem. This is achieved mathematically by removing the effect of external masses and replace them by the effect of additional masses below the geoid [direct topographic effect (DTE) on gravity]. However, it should be noted that the DTE on gravity anomaly equals the sum of the DTE on gravity and the so-called indirect effect of the topography on gravity or the secondary indirect topographic effect (SITE) on the geoidal height. Thereafter, as Helmert’s reduction is used, the corrected ground gravity anomaly (Helmert anomaly) must be continued downward to the geoid (downward continuation) prior to perform Stokes’s integration. The effect of removed masses is then restored after applying Stokes’s integral [primary indirect topographic effect (PITE) on the geoidal height]. These procedure follows the principals described in Vaníček and Martinec (1994), Martinec (1998) or Nahavandchi and Sjöberg (1998).

Recognizing that a valid solution to geoid determination would occur only if there were no masses outside the geoid, Helmert suggested that the masses outside the geoid could be condensed as a surface layer directly at the the reference sphere in a spherical approximation of the geoid. In this study, Helmert’s second condensation method is used that preserves the Earth mass, for which the Helmert model of the Earth has the same mass as the real Earth. A discussion of some attributes of Helmert’s second method of condensation may be found in Heiskanen and Moritz (1967), Wichiencharooen (1982), Heck (1992), Martinec et al. (1993), Vaníček et al. (1995) and Nahavandchi and Sjöberg (1998).

Two different formulae for the remove-restore problem were presented by Moritz (1980) and Vaníček and Kleusberg (1987). Moritz (1968, 1980) examined the role of the topography to show a relationship between Helmert’s condensation reduction and the approximate solution of the Molodenskij boundary value problem. He derived the DTE referred to the geoid. Vaníček and Kleusberg (1987) derived the DTE referred to Earth’s surface, which means that the ground gravity anomalies corrected with their formula still need a downward continuation correction to be used in Stokes’s integral. These two classical formulae are limited to the second power of elevation $H$ and suffer from the planar approximation of the geoid.

Sjöberg (1994) suggested a spherical harmonic representation of the topographic effects. This approach was implemented by Sjöberg (1995, 1996) to the second power of
elevation $H$ and by Nahavandchi and Sjöberg (1998) to the third power of elevation $H$, where the DTE was derived at the surface of the Earth, respectively.

Another description of the Stokes-Helmert method for geoid determination was given by Vaníček and Martinec (1994). The specific problem of determining the DTE and the PITE were treated by Martinec and Vaníček (1994a, b), who pointed out that the classical formulae may severely be biased because of the planar approximation of the geoid in the derivations.

Later, Nahavandchi (1998a, b), Sjöberg and Nahavandchi (1999), Sjöberg (2000) and Nahavandchi (2000) argued that the DTE and the PITE were composed of both short (local effects) and long-wavelength (global effects) contributions. This implies that the integral formulae for determining the topographic effects (using a limited spherical cap around computation points) may have some problems in representing the long-wavelength contributions. On the other hand, a representation by the set of spherical harmonic coefficients of the topography omits significant short-wavelength information, as in the practice it is limited to a maximum degree of 360 in this study. They derived two formulae for handling the DTE and the PITE with a combination of the integral formulae and the set of spherical harmonic coefficients of Earth’s topography.

In this paper, all above-mentioned formulae for topographic effects will be computed in the test area with maximum elevation of 3053 m. The differences will be compared and discussed. Finally, the results of gravimetric geoid heights computed with different topographic effects will be compared to the geoidal heights derived at GPS-leveling stations.

2 Topographic effects in gravimetric geoid determination

The formulae used for topographic effects here are based on a constant topographic density. These formulae can also be generalized to a laterally variable density simply by putting it inside the surface integrals of the DTE and the PITE (see also Martinec 1998). In addition to topographic effects, geoid determination by Stokes’s formula also requires that the gravity anomalies, $\Delta g$, must refer to the geoid. For satisfying this condition, the gravity anomalies available on Earth’s surface have to be reduced to the geoid. This reduction is called a downward continuation.

The Stokes integration with the Helmert anomaly and considering the PITE on geoid is realized by the formula (Heiskanen and Moritz 1967, p. 324)

$$N = \frac{R}{4\pi\gamma} \int_\sigma S(\psi) \Delta g^H d\sigma + \delta N^*_I$$

(1)

where $N$ is the geoid height, $\Delta g^H$ is the ground free-air gravity anomaly ($\Delta g$) corrected for the DTE (resulting in Helmert’s anomaly $\Delta g^H$ at the Earth’s surface) and then reduced to the geoid (i.e., downward-continued to the geoid), $\gamma$ is normal gravity, $S(\psi)$ is Stokes’s
function, $\psi$ is the spherical distance between the computation and running points, $\sigma$ is the unit sphere, $R$ is the mean radius of the Earth, and $\delta N_1^*$ is the PITE on the geoid. In this study, the Helmert second condensation method was used to remove the effect of external masses and replace them by the effect of additional masses below the geoid. The Helmert anomaly $\Delta g^H$ at Earth’s surface can therefore be expressed via

$$\Delta g^H = \Delta g + \delta \Delta g_{\text{dir}}$$

(2)

where $\Delta g$ is the ground free-air gravity anomaly and $\delta \Delta g_{\text{dir}}$ is the DTE on gravity anomaly determined at Earth’s surface. In this section, different formulae for correcting the effects of topographic masses in gravimetric geoid computations within the Stokes-Helmert scheme are presented, and the downward continuation problem will be discussed in Sect. 3.

The SITE on the geoidal height is usually two orders of magnitude smaller than the DTE. Nahavandchi (1998b) computed this effect at 23 GPS-leveling stations in Sweden with the mean value of less than 0.7 cm. This term is neglected in this study. Also, the geoid atmospheric effect (Sjöberg and Nahavandchi 2000) and other corrections to Helmert’s anomalies on the Earth’s surface (see e.g. Vaníček et al. 1999), are not studied here.

2.1 DTE to gravity anomaly

2.1.1 DTE with the classical integral formulae

Moritz (1980) derived a formula for the removing of the effect of topographic masses. This correction should be added to the ground free-air gravity anomalies in Stokes’s formula. This formula which uses the planar approximation of the geoid, is expressed as (Moritz 1980)

$$\delta \Delta g_{\text{dir}}^* (H_P) = \frac{\mu R^2}{2} \int \int_\sigma \frac{(H - H_P)^2}{\ell_0^3} d\sigma$$

(3)

where $\mu=G\rho$, $G$ is the universal gravitational constant, $\rho$ is the constant density of topography, $H$ and $H_P$ are the orthometric heights of the running and computation points, respectively, and the spatial distance $\ell_0 = R \sqrt{2(1 - \cos \psi)} = 2R \sin \frac{\psi}{2}$.

The topographic effect $\delta \Delta g_{\text{dir}}^*$ is related to the points on the geoid. This formula assumes that the gravity anomalies in a downward continuation integral are linearly proportional to the topographical heights according to the so-called Pellinen assumption (Moritz 1968, 1980). Hence, the resulting Moritz topographic effect also involves the effect of the downward continuation of gravity anomalies. This effect is, however, described only approximately since the linear relationship between gravity anomalies and topographical heights corresponds to the reality only roughly (see e.g. Heiskanen and Moritz 1967).
Vaníček and Kleusberg (1987) approximated the geoid by a horizontal plane and the constant topographic density \( \rho \) was also used in their derivations. Their formula for DTE determination at the point \( P \), at Earth’s surface, can be approximated as follows (Vaníček and Kleusberg 1987)

\[
\delta \Delta g_{\text{dir}}^{\text{VK}}(H_P) = \frac{\mu R^2}{2} \int \int_{\sigma} \frac{H^2 - H_P^2}{\ell_0^2} d\sigma
\]

(4)

In a strict sense, Eqs. (3) and (4) can only be used for the far-zone integration area, where \( \ell_0 \gg H \), and the effect of the near zone and the Bouguer shell (which cannot be derived in the planar model) are completely missing (Martinec and Vaníček 1994a; Nahavandchi 2000). It should be mentioned that the power series of height \( H \) used in the integration is limited to the second order. In addition, Eqs. (3) and (4) also suffer from other approximations. The most important one is that the slope of the topography must be within 45°. This limitation was pointed out by, e.g., Heck (1992), Martinec and Vaníček (1994a) and Sjöberg and Nahavandchi (1999).

The DTE used by Moritz (1980), and Vaníček and Kleusberg (1987) may significantly be different. One notes that Eq. (3) is always a positive quantity while Eq. (4) may be both positive and negative. Wang and Rapp (1990) and Nahavandchi (1998a) compared these two methods. They obtained large differences in the DTE on gravity and geoid. These differences are larger with complexity of the topography. They proposed that Vaníček and Kleusberg’s free-air gravity anomaly should not be used in the Stokes formula. The difference was also explained by Martinec et al. (1993) as being due to the fact that while Vaníček and Kleusberg’s results refer to the Earth surface, Moritz’s results refer to the geoid.

2.1.2 DTE represented by the spherical harmonic expansion

Sjöberg (1994, 1995) developed the DTE in spherical harmonics to power \( H^2 \), and Nahavandchi and Sjöberg (1998) extended this approach to power \( H^3 \). The DTE on gravity with the spherical harmonic representation is (Nahavandchi and Sjöberg 1998)

\[
\delta \Delta g_{\text{dir}}^{\text{NS}}(H_P) = \frac{\pi \mu}{2R} \left[ 5H_P^2 + 3H_P^2 + 2 \sum_{n,m} n(H^2)_{nm} Y_{nm}(P) \right]
\]

\[
+ \frac{\pi \mu}{2R^2} \left[ 28 \frac{H^3}{3} H_P^2 + 9 \frac{H_P^2}{2} H_P - \frac{1}{2} H_P^3 \right]
\]

\[
+ H_P \sum_{n,m} (2n + 9)(H^2)_{nm} Y_{nm}(P)
\]

\[
- \frac{1}{3} \sum_{n,m} (2n + 7)(H^3)_{nm} Y_{nm}(P)
\]

(5)
where $Y_{nm}$ are fully normalized spherical harmonics obeying the following rule

$$\frac{1}{4\pi} \int_{\sigma} Y_{nm} Y_{n'm'} d\sigma = \begin{cases} 1 & \text{if } n = n' \text{ and } m = m' \\ 0 & \text{otherwise} \end{cases}$$

and

$$(H^v)_{nm} = \frac{1}{4\pi} \int_{\sigma} H^v P Y_{nm} d\sigma ; \quad v = 2, 3,$$

$$H^v_P = \sum_{n,m}^{M'} (H^v)_{nm} Y_{nm}(P),$$

$$\overline{H^v_P} = \sum_{n,m}^{M'} \frac{1}{2n+1} (H^v)_{nm} Y_{nm}(P).$$

In Eq. (5), $M'$ is the maximum degree and order of height coefficients in a spherical harmonic expansion. Rewriting the formula in Eq. (5) for the point $P$ at Earth's surface to the second power of elevation $H$, one obtains (Nahavandchi 2000)

$$\delta \Delta g_{\text{dis}}^{\text{NS}}(H_P) \equiv -\frac{2\pi \mu}{R} \sum_{n,m}^{M'} \left( \frac{R}{r} \right)^{n+1} \frac{(n+2)(n+1)}{2n+1} (H^2)_{nm} Y_{nm}(P).$$

These spherical harmonic representations [Eqs. (5) or (10)] of the DTE are simple for practical computations. They are also free from the problems encountered in the integral formulae, such as the singularity at the computation point. However, the harmonic expansion series of $H^2$ (and $H^3$) will only include the long-wavelength constituents for $M' = 360$. To incorporate all significant contributions of both short and long-wavelength constituents, an expansion in spherical harmonics of $H^2$ (and $H^3$) to very high degrees should be required, which is practically difficult and ruins the simplicity of this method. Nahavandchi and Sjöberg (1998) showed that the dominant part of the power series in Eq. (5) is the second power of elevation $H$. For example, the contribution from the harmonic expansion series $H^3$ on the geoid is within 9 cm in the Himalayas. Later, Nahavandchi (1999) showed that the contribution from the harmonic expansion series $H^4$ and $H^5$ can safely be neglected for $M' = 360$ (also see Sun and Sjöberg 2001).

### 2.1.3 DTE presented by the integral formula of Martinec and Vaníček (1994a)

The specific problem on determining the DTE was also treated by Martinec and Vaníček (1994a), who pointed out that the classical formulae may severely be biased because of the planar model of the geoid used in their derivations. To solve this problem, the spherical approximation of the geoid was used, but the effect was still considered only locally as a
result of a limited integration area. Martinec and Vaniček (1994a) divided the integration area (full spatial angle) \( \sigma \) into a near zone \( \sigma_1 \) and a far zone \( \sigma_2 \) resulting in:

\[
\delta \Delta g_{\text{dir}}^{MV}(H_P) = -\frac{4\pi \mu}{R} H_P^2 + \frac{\mu R^2}{2} \int_{\sigma_1} \frac{H_P^2 - H_P^2}{\ell^3} \left(1 - \frac{3H_P^2}{\ell^2}\right) d\sigma \\
+ \frac{\mu R^2}{2} \int_{\sigma_2} \frac{H_P^2 - H_P^2}{\ell^3} \left(1 - \frac{3\sin^2 \psi}{2}\right) d\sigma
\]

where the spatial distance \( \ell = \sqrt{r^2 + R^2 - 2rR \cos \psi} \).

The above formula produces a relative error of \( 3 \times 10^{-3} \) for the spherical approximation of the geoid, which in turn causes an error in geoidal heights of 6 mm at most. Also, a planar approximation of distances (not to be confused with the planar approximation of the geoid) is used in this formula which produces another error which is of the same order of magnitude as the error of the spherical approximation of the geoid. This error is acceptable for the precise determination of the regional geoid. Note that in Eq. (11) \( \ell \) is used instead of \( \ell_0 \) that is used in the classical integral formulae (3) and (4). Contrary to Eqs. (3) and (4), the near-zone effect and the Bouguer shell are also included in this formula. It is obvious that both of these effects are significant and must be considered in precise geoid determination.

2.1.4 DTE with combination of an integral formula and the spherical harmonic expansion

The spherical harmonic representations of the DTE [Eqs. (5) or (10)] are simple for practical computations. However, the harmonic expansion series of \( H^2 \) and \( H^3 \) will include only the long-wavelength constituents for \( M' = 360 \). On the other hand, integral formulae are computed locally and include the short and in the most cases also the medium-wavelength constituents (depending on the cap size).

A combination of local contributions and long-wavelength information was firstly proposed by Nahavandchi (1998a). Later, Nahavandchi (1998b), Sjöberg (2000) and Nahavandchi (2000) derived the direct gravitational effect of the topography at a topographic surface point \( P \) to the second power of \( H \) with a combination of the integral formula and the spherical harmonic expansion as (Nahavandchi 2000)

\[
\delta \Delta g_{\text{dir}}^{\text{new}}(H_P) = -\frac{4\pi \mu}{R} H_P^2 - \frac{3\mu}{8} \int_{\sigma} \frac{H^2 - H_P^2}{\ell_0} d\sigma \\
+ \frac{\mu R^2}{2} \int_{\sigma} \frac{H_P^2 - H^2}{\ell^3} \left(1 - \frac{3H_P^2}{\ell^2}\right) d\sigma
\]

or

\[
\delta \Delta g_{\text{dir}}^{\text{new}}(H_P) = -\frac{5\pi \mu}{2R} H_P^2 - \frac{3\pi \mu}{2R} H_P^2 + \frac{\mu R^2}{2} \int_{\sigma} \frac{H^2 - H_P^2}{\ell^3} \left(1 - \frac{3H_P^2}{\ell^2}\right) d\sigma
\]
Equation (13) uses the spherical model of the geoid and contrary to Eq. (11) can include long-wavelength constituents (if Eq. (11) uses a limited integration area). The effect of the Bouguer shell is also included. It is also free from the singularity problems and topography limitations (Sect. 2.1.1) in classical integral formulae as it uses $\ell$ instead of $\ell_0$. The same relative errors as in Eq. (11) are produced in Eq. (13).

### 2.2 Primary indirect topographic effect

#### 2.2.1 PITE with the classical integral formula

The classical formula for determining the PITE on the geoid for Helmert’s second condensation method with mass preservation is (Wichiencharoen 1982)

$$
\delta N_{\text{classic}}(P') = -\frac{\pi \mu H^2}{\gamma} - \frac{\mu R^2}{6\gamma} \int \frac{H^3 - H^3_{P'}}{\ell_0^3} d\sigma
$$

(14)

with the same notations as before. This formula uses the planar approximation of the geoid and assumes the constant topographic density. Martinec and Vaníček (1994b) and Sjöberg and Nahavandchi (1999) showed that the PITE determined on the basis of the planar approximation of the geoid differs significantly from that resulting from the spherical model of the geoid. They obtained differences up to a 0.5 m.

#### 2.2.2 PITE represented by the spherical harmonic expansion

The spherical harmonic representation of the PITE can be shown to the third power of topographic height in the point $P'$ on the geoid as (Nahavandchi and Sjöberg 1998)

$$
\delta N_{\text{NS}}(P') = -\frac{2\pi \mu}{\gamma} \sum_{n=0}^{\infty} \frac{n-1}{2n+1} H^2_n(P') + \frac{2\pi \mu}{3R\gamma} \sum_{n=0}^{\infty} \frac{n(n-1)}{2n+1} H^3_n(P')
$$

(15)

where

$$
H_n^\nu(P') = \frac{2n+1}{4\pi} \int_\sigma H^\nu P_n(\cos \psi) d\sigma; \quad \nu = 2, 3
$$

(16)

where $P_n(\cos \psi)$ is the Legendre polynomial. Again, this formula is very simple for practical computations but with the global height information available in this study, it represents only the long-wavelength constituents.

#### 2.2.3 PITE represented by the integral formula of Martinec and Vaníček (1994b)

The PITE derived by Martinec and Vaníček (1994b) is based on the spherical approximation of the geoid. However, they considered this effect only locally as a result of a limited...
integration area (spherical cap). The PITE in the point \( P' \) on the geoid is (Martinec and Vaníček 1994b)

\[
\delta N^\text{MV}(P') = -\frac{2\pi\mu}{\gamma} H^2 + \frac{\mu R^2}{\gamma} \int_{\sigma} \left[ 2\left( \ell_0^2 + H^2 \right)^{0.5} - \left( \ell_0^2 + H^2 \right)^{0.5} \right] d\sigma
\]

The spherical approximation of the geoid in this formula produces again an relative error of \( 3 \times 10^{-3} \) in the geoidal heights. On the other hand, a planar approximation of distances is used in this formula which produces an error of the same order of magnitude as the error due to the spherical approximation of the geoid.

### 2.2.4 PITE with combination of the integral formula and the spherical harmonic expansion

The classical formula [Eq. (14)] is not practical for numerical evaluations, as it requires an integration over surface of the whole Earth to include long-wavelength contributions. It also suffers from the planar approximation of the geoid (Martinec and Vaníček 1994b, Sjöberg and Nahavandchi 1999). On the other hand, the spherical harmonic representation of the PITE [Eq. (15)] needs a very high maximum degree of expansion, to consider all short-wavelength information. A suitable compromise may therefore be of the form (Sjöberg and Nahavandchi 1999)

\[
\Delta \delta N^\text{I}(P') = \delta N^\text{classic}(P') - \delta N^\text{new}(P') = -\frac{3\pi\mu}{\gamma} H^2 + \frac{3R\mu}{4\gamma} \int_{\sigma} H^2 - \frac{\mu}{8\gamma} \int_{\sigma} H^3 - \frac{\mu}{\ell_0^2 + H^2} d\sigma
\]

or

\[
\delta N^\text{new}(P') = \delta N^\text{classic}(P') - \Delta \delta N
\]

where \( \Delta \delta N \) in spectral form is approximated as

\[
\Delta \delta N^\text{I}(P') = \frac{3\pi\mu}{\gamma} H^2 + \frac{\pi\mu}{2R\gamma} \left( H^3 - \frac{H^3}{\ell_0^2 + H^2} \right)
\]

Equation (19) includes the integral part for short-wavelength constituents and the spherical harmonic representation to consider the long-wavelength information. It produces the same relative errors as Eq. (17).

### 3 Numerical investigations

#### 3.1 Data sources

A test area of size \( 2^\circ \times 2^\circ \) in Iran is chosen. It is limited by latitudes 31\(^\circ\) N and 33\(^\circ\) N and longitudes 54\(^\circ\) E and 56\(^\circ\) E. The topography in this area varies from 785 to 3053
metres, shown in Fig. 1. The height spherical harmonic coefficients \((H^2)_{nm}\) and \((H^3)_{nm}\) are determined from Eqs. (7) and (8) using global topography. For this, a 30' × 30' Digital Terrain Model (DTM) is generated by averaging the Geophysical Exploration Technology (GETECH) 5' × 5' DTM (GETECH 1995a), using area weighting. Since the interest is in continental elevation coefficients and one aims to evaluate the effect of the masses above the geoid, the heights below sea level are all set to zero. The spherical harmonic coefficients are computed to degree and order 360. The parameter \(\mu = G\rho\) is computed using \(G = 6.673 \times 10^{-11} \text{m}^3 \text{kg}^{-1} \text{s}^{-2}\) and \(\rho = 2670 \text{ kg/m}^3\). The values of \(R=6371 \text{ km}\), and \(\gamma = 9.81 \text{ m/s}^2\) are also used in computations. In all the integral equations in this study a 2' × 2' DTM produced in National Cartographic Center of Iran is used. It should be mentioned that this DTM is not adequate for computing the local contributions of topographic effects in practice and only give an insight in the medium-wavelength constituents. A denser DTM is in preparation. Height data in all integral equations are extended to 6° from the computation point.

### 3.2 Computations of the DTE with different formulae

The DTE is computed in the test area with the classical integral formulae of Moritz (1980) [Eq. (3)] and Vaníček and Kleusberg (1987) [Eq. (4)], the spherical harmonic formula of Nahavandchi and Sjöberg (1998) [Eq. (5)], the integral formula of Martinec and Vaníček (1994a) [Eq. (11)], and Nahavandchi (2000) combined formula [Eq. (13)]. Table 1 shows the statistics of the results of the computations with the above-mentioned formulae. To give further insight into the differences, the results of the computations of the DTE are
Table 1: Statistics of the direct topographic effect on gravity with different formulae in the test region in mGal.

<table>
<thead>
<tr>
<th>Formula</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classical Moritz formula</td>
<td>0.28</td>
<td>6.46</td>
<td>0.97</td>
<td>0.72</td>
</tr>
<tr>
<td>Classical Vaníček and Kleusberg formula</td>
<td>-33.61</td>
<td>8.05</td>
<td>0.004</td>
<td>5.11</td>
</tr>
<tr>
<td>Spherical harmonic approach of Nahavandchi and Sjöberg</td>
<td>-2.53</td>
<td>3.10</td>
<td>0.01</td>
<td>1.33</td>
</tr>
<tr>
<td>Integral formula of Martinec and Vaníček</td>
<td>-45.23</td>
<td>8.03</td>
<td>-0.71</td>
<td>6.96</td>
</tr>
<tr>
<td>Combined formula of Nahavandchi</td>
<td>-27.90</td>
<td>7.48</td>
<td>0.13</td>
<td>4.72</td>
</tr>
</tbody>
</table>

Plotted. Figures 2-6 depict the DTE obtained with the different formulae mentioned above. Results in Table 1 and Figs. 2-6 show that different procedures for computation of the DTE result in significant differences.

It should be noted that Fig. 5 [integral formula of Martinec and Vaníček (1994a)] and Fig. 6 (combined formula) are similar in shape with minor differences in magnitude. The absolute maximum difference of 5.71 mGal was computed for these two procedures. Figure 3 [classical integral formula of Vaníček and Kleusberg (1987)] is similar in shape with Figs. 5 and 6 but with larger differences in magnitude. The absolute maximum difference of 18.82 mGal was computed for the differences between the combined formula [Nahavandchi (2000)] and the classical integral formula of Vaníček and Kleusberg (1987).

Of course, there are several reasons for these differences. For example, the Moritz (1980) formula is not really comparable to the other expressions in this study as it contains a combination of two different effects. This formula for DTE, however, will be used in the next step of computations, which is geoid height determination with different methods of handling the topographic corrections. The Vaníček and Kleusberg’s (1987) DTE refers to the point on Earth’s surface while the Moritz (1980) formula refers to the point on the geoid, which justify the large differences between these two formulae. The spherical harmonic representation of the DTE will include only the long-wavelength information in this study (for $M'=360$), and most of short-wavelength information, which is included in the other formulae, is missing. This is the main reason for large differences between this method and the other ones. Martinec and Vaníček (1994a) integral formula and Nahavandchi (2000) combined formula for the DTE are in good agreement with each other. These two formulae use the spherical approximation of the geoid, contrary to the classical formulae which use the planar model. There are some minor differences between these two formulae, however, which originate from the exclusion of some parts of the long-wavelength constituents in Martinec and Vaníček (1994a) integral formula, which are included in the combined formula.
Figure 2: The direct topographic correction computed by the classical integral formula of Moritz (1980). Contour interval = 0.5 mGal

Figure 3: The direct topographic correction computed by the classical integral formula of Vanicek and Kleusberg (1987). Contour interval = 2 mGal
Figure 4: The direct topographic correction computed by the spherical harmonic approach of Nahavandchi and Sjoberg (1998). Contour interval = 0.5 mGal

Figure 5: The direct topographic correction computed by the integral formula of Martinec and Vanicek (1994a). Contour interval = 2 mGal
Nahavandchi (2000) compared the combined formula [Eq. (13)] with the integral formula of Martinec and Vaníček (1994a) in a test area in Sweden with the maximum elevation of 1147 m. The maximum difference between these two formulae reached 2.31 µGal. In that study, however, Martinec and Vaníček (1994a) formula was integrated up to 20° from computation points using the GETECH 2.5′ × 2.5′ DTM (GETECH 1995b). Further out the global 30′ × 30′ DTM (GETECH 1995a) was used. This justifies the belief that some parts of the global information might be missing in the results from the integral formula of Martinec and Vaníček (1994a)(depending to the cap size of integration area).

3.3 Computations of the PITE with different formulae

The PITE is computed in the test area with the classical integral formula [Eq. (14)], the spherical harmonic formula of Nahavandchi and Sjöberg (1998) [Eq. (15)], the integral formula of Martinec and Vaníček (1994b) [Eq. (17)], and Sjöberg and Nahavandchi (1999) combined formula [Eq. (19)]. Table 2 shows the statistics of the results of the computations with the above-mentioned formulae. Again, the results of the computations of the PITE on the geoid height with the different formulae mentioned above are plotted. The results are shown in Figs. 7-10. Table 2 and Figs. 7-10 present the differences between different procedures for computation of the PITE. The same explanations as in case of the direct topographic effect can be repeated here.

Figure 9 [integral formula of Martinec and Vaníček (1994b)] and Fig. 10 [combined formula of Sjöberg and Nahavandchi (1999)] are similar in shape but with minor differences in magnitude. The absolute maximum
Table 2: Statistics of the primary indirect topographic effect on the geoidal height with different formulas in the test region in cm.

<table>
<thead>
<tr>
<th>Formula</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spherical harmonic approach of Nahavandchi and Sjöberg</td>
<td>-11.48</td>
<td>6.31</td>
<td>-0.04</td>
<td>4.35</td>
</tr>
<tr>
<td>Integral formula of Martinec and Vaníček</td>
<td>-34.47</td>
<td>6.23</td>
<td>-0.83</td>
<td>6.29</td>
</tr>
<tr>
<td>Combined formula of Sjöberg and Nahavandchi</td>
<td>-36.89</td>
<td>8.08</td>
<td>-0.91</td>
<td>7.11</td>
</tr>
</tbody>
</table>

Figure 7: The primary indirect topographic correction computed by the classical integral formula. Contour interval = 3 cm.
Figure 8: The primary indirect topographic correction computed by the spherical harmonic approach of Nahavandchi and Sjoberg (1998). Contour interval = 1 cm

Figure 9: The primary indirect topographic correction computed by the integral formula of Martinec and Vanicek (1994b). Contour interval = 2 cm
difference of 4.94 cm is computed between these two methods. Figure 7 (classical integral formula) is similar in shape with Figs. 9 and 10, but with larger differences. The absolute maximum difference of 11.91 cm was computed between the classical and the combined formulae.

While the classical integral formula suffers from the planar approximation of the geoid, the Martinec and Vaníček (1994b) integral formula and Sjöberg and Nahavandchi (1999) combined formula use the spherical model. The spherical harmonic representation of the PITE only includes the long-wavelength constituents in this study due to the use of $M' = 360$, while the other integral formulae only include the short-wavelength information (due to the use of the integration area). Sjöberg and Nahavandchi (1999) combined formula include both short and long-wavelength information, contrary to Martinec and Vaníček (1994b) integral formula which only include the local contributions. But results from these two formulae are in good agreement with each other in comparison with the other methods. Sjöberg and Nahavandchi (1999) computed the differences between these two formulae in the test area in Sweden with the maximum elevation of 1051 m. They obtained the absolute maximum difference of 0.71 cm between these two formulae. It should be noted, however, that the integral formula of Martinec and Vaníček (1994b) was integrated up to 20° from computation points using the GETECH 2.5′ × 2.5′ DTM (GETECH 1995b). The global 30′ × 30′ DTM (GETECH 1995a) was used outside the 20° cap. This again justifies the belief that they might be some parts of the long-wavelength constituents, which are missing in the integral formula of Martinec and Vaníček (1994b) (due to the
choice of integration area).

To see how the different formulae for the DTE and the PITE work in different test areas, a flatter test area in Iran was chosen. The heights in this area vary from 625 to 1537 m. The same computations as above were carried out in this second test area. The results of comparisons between different formulae were the same as in the first test area. The differences were smaller and smoother, however, that shows the expected dependence of the topographical effects on elevations.

3.4 Comparisons

In order to obtain further insight into how the methods differ, and which model is better suited to describe the ”height reference surface” of the national height reference system, 7 GPS-leveling stations were used as an external source to obtain the geoid heights. These stations belong to National Cartographic Center of Iran. The elevations of the GPS stations vary from 1431 to 1798 m. The accuracy of the ellipsoidal heights \((h)\) of these stations is of the order of few centimetres. Iran is using the orthometric height system. The GPS-leveling geoidal heights in these 7 stations are computed with the well known formula

\[
N = h - H. \tag{21}
\]

This formula is, however, only valid if orthometric height refers to the geoid where the ”height reference surface” normally does not coincide with the geoid, which is the case in this study too. For the numerical investigation of different methods of handling the effects of topographic masses, the gravimetric geoid heights at these 7 GPS-leveling stations are also computed. Thereafter, the gravimetric results were compared with the GPS-leveling geoid heights. This will help to understand which method of topographic effects computations is better suited to describe the used ”height reference surface”.

For computing the gravimetric geoid heights, Stokes’s formula in Eq. (1) with the least-squares modification of Stokes’s kernel is used according to Nahavandchi and Sjöberg (2001a). Short-wavelength part of the geoid height was computed through Stokes’s integration up to \(6^\circ\) from computation points and long-to-medium-wavelength part was computed from the global gravity geopotential model EGM96 (Lemoine et al. 1997). It is important to notice, however, that the EGM96 is based on free-air gravity anomalies and the used model here is Helmert’s second method of condensation. The differences are normally very small but they might have larger values in mountainous areas. The terrestrial gravity anomalies in Stokes’s integral are in \(110'' \times 160''\) geographical cells and taken from National Cartographic Center of Iran. The interested readers are referred to Nahavandchi (1998b) and Nahavandchi and Sjöberg (2001a) for the procedures and formulae used in the modification of Stokes’s formula.
To compute the gravimetric geoid height with the Stokes-Helmert scheme for geoid determination [see Eq. (1)], Helmert’s anomaly at the geoid ($\Delta g^{H*}$) is needed. The Moritz’s (1980) DTE formula already includes the effect of the downward continuation to the geoid, while Vaníček and Kleusberg’s (1987), Martinec and Vaníček’s (1994a), spherical harmonic approach, and Nahavandchi’s (2000) DTE formulae refer to a point at the ground level [see Eq. (2)]. Therefore, a downward continuation procedure must be implemented in these methods to reduce the $\Delta g^H$ from topography to the geoid resulting in $\Delta g^{H*}$. The Poisson integral formula with the same procedure carried out in Vaníček et al. (1996), Nahavandchi (1998c) and Nahavandchi and Sjöberg (2001b) was used.

The modified Poisson formula can be written as (see e.g. Vaníček et al. 1996; Nahavandchi and Sjöberg 2001b)

$$\Delta g^H = \frac{R}{4\pi} \int \int_{\sigma_0} \Delta g^{H*} K^M(r, \psi, R, \psi_0) d\sigma + \delta g_T + \Delta g^H_M$$

(22)

where $\delta g_T$ is the truncation error, $\Delta g^H_M$ are the low-degree spherical harmonics of the gravity anomaly, $K^M(r, \psi, R, \psi_0)$ is the modified Poisson kernel and $\sigma_0$ denotes the integration domain within a spherical cap of radius $\psi_0$. The truncation error is minimized following the Molodenskij technique to reduce potential errors coming from the employed global gravity model. The minimization is carried out in the sense of minimizing the upper bound of the absolute value of the truncation error by subtracting from Poisson’s kernel an appropriately selected linear combination of spherical harmonic functions taken to degree and order $M$. The interested reader is referred to Vaníček et al. (1996) and Nahavandchi and Sjöberg (2001b) for the complete explanation of the above-mentioned modified Poisson formula to derive unknown $\Delta g^{H*}$ from given the Helmert gravity anomaly $\Delta g^H$.

Different formulae to determine the topographic effects and downward continuation problem are categorized in the following 5 procedures. The classical integral formulae of Moritz with the DTE in Eq. (3) (which also includes the downward continuation procedure) and the PITE in Eq. (14) is the first method. Second, the classical integral formulae of Vaníček and Kleusberg with the DTE in Eq. (4) and downward continuation procedure in Eq. (22) and the PITE in Eq. (14) are used. Thereafter, the spherical harmonic approach was employed with the DTE in Eq. (5) and the downward continuation procedure in Eq. (22) and the PITE in Eq. (15). The integral formulae of Martinec and Vaníček with the DTE in Eq. (11) and the downward continuation procedure in Eq. (22) and the PITE in Eq. (17) is the fourth method. Finally, the combined formulae with the DTE in Eq. (13) and the downward continuation procedure of Eq. (22) and the PITE in Eq. (19) are used. Thereafter, the gravimetric geoid heights (with different correction procedures mentioned above) are computed at 7 GPS-leveling stations and the statistics of differences between the gravimetric and the GPS-leveling geoid heights are shown in Table 3. Table 3 shows that the gravimetric geoid heights agree better with the
Table 3: Statistics of the differences between gravimetric and 7 GPS-leveling stations’ geoid heights with different procedures of handling the topographic corrections. Units in metres.

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classical Moritz formulae</td>
<td>-0.191</td>
<td>1.301</td>
<td>0.560</td>
<td>0.462</td>
</tr>
<tr>
<td>Classical Vaníček and Kleusberg formulae</td>
<td>-0.202</td>
<td>1.292</td>
<td>0.583</td>
<td>0.421</td>
</tr>
<tr>
<td>Spherical harmonic approaches of Nahavandchi and Sjöberg</td>
<td>-0.238</td>
<td>1.322</td>
<td>0.622</td>
<td>0.518</td>
</tr>
<tr>
<td>Integral formulae of Martinec and Vaníček</td>
<td>-0.118</td>
<td>1.221</td>
<td>0.562</td>
<td>0.381</td>
</tr>
<tr>
<td>Combined formulae of Nahavandchi and Sjöberg</td>
<td>-0.131</td>
<td>1.118</td>
<td>0.521</td>
<td>0.322</td>
</tr>
</tbody>
</table>

GPS-leveling geoid heights when the integral formulae of Martinec and Vaníček and the combined formulae of Nahavandchi and Sjöberg are used, compared to the other methods, with the latter formula as the best. This justifies the belief that the combined formulae used in this study for handling the effects of topographic masses include all wavelengths and are better suited to describe the height reference surfaces like the geoid.

In addition, a fitting process of the gravimetric and GPS-leveling geoid was conducted. The geoid change $\Delta N$ can be written in geographical coordinates as (Heiskanen and Moritz 1967):

$$N_{Grav} - N_{GPS} = \Delta N = \cos \phi \cos \lambda \Delta X + \cos \phi \sin \lambda \Delta Y + \sin \phi \Delta Z + kR$$  \hspace{1cm} (23)

where $\phi$ and $\lambda$ are the geographical coordinates, $\Delta X$, $\Delta Y$, $\Delta Z$ are the three translations and $k$ is the scale factor. Equation (23) represents a very useful regression formula, which can be used for fitting a regional gravimetric geoid to the GPS-leveling stations. Table 4 shows the statistics of the differences, after fitting, between gravimetric and GPS-leveling geoid. Results of Table 4 shows that, after regression, the gravimetric geoid heights computed with the topographic effects of the combined formulae of Nahavandchi and Sjöberg still improve the fit of the gravimetric geoid to GPS-leveling stations, significantly. The standard deviation of the fit after regression with this method is computed as $\pm 10.1$ cm compared to $\pm 12.3$ cm with the integral formulae of Martinec and Vaníček, the second best method among the other methods. It should be mentioned, however, that these computations should be carried out in test areas with more available GPS-leveling stations.

### 4 Discussion and conclusions

The DTE and the PITE with different methods and different approximations are discussed. Classical integral formulae use the planar approximation of the geoid while the
Table 4: Statistics of the differences between GPS-leveling and gravimetric geoid heights with different procedures of handling the topographic corrections after fitting to 7 GPS stations. Units in metres.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classical Moritz formulae</td>
<td>-0.514</td>
<td>0.435</td>
<td>0.000</td>
<td>0.192</td>
</tr>
<tr>
<td>Classical Vaníček and Kleusberg formulae</td>
<td>-0.483</td>
<td>0.466</td>
<td>0.000</td>
<td>0.181</td>
</tr>
<tr>
<td>Spherical harmonic approaches of Nahavandchi and Sjöberg</td>
<td>-0.557</td>
<td>0.429</td>
<td>0.000</td>
<td>0.238</td>
</tr>
<tr>
<td>Integral formulae of Martinec and Vaníček</td>
<td>-0.361</td>
<td>0.281</td>
<td>0.000</td>
<td>0.123</td>
</tr>
<tr>
<td>Combined formulae of Nahavandchi and Sjöberg</td>
<td>-0.252</td>
<td>0.312</td>
<td>0.000</td>
<td>0.101</td>
</tr>
</tbody>
</table>

recent formulae use the spherical approximation of the geoid. The spherical harmonic representation of the topographic effects only include the long-wavelength information with available maximum degree $M' = 360$ used in this study, while pure integral formulae only include the local contributions depending on the integration area. The combined formulae of the PITE and the DTE derived by Sjöberg and Nahavandchi (1999) and Nahavandchi (2000), respectively, include all the significant information. As the important part of the topographic effects are the local contributions, the results of these formulae are in good agreement with the Martinec and Vaníček (1994a, b) integral formulae, which also use the spherical model of the geoid, but do not include the whole long-wavelength contributions. It can be stated that the combined formulae model better the long-wavelength constituents with respect to the procedure described in Martinec and Vaníček (1994a, b). It should be noted that the above-mentioned results should also be tested in other test areas.

The aim of this study was to show the differences between different procedures of handling the effect of topographic masses in precise geoid determination. It is shown that significant differences between different methods exist, which were expected. It is also concluded that the effects of distant topographic masses cannot be neglected in precise geoid computations. It means that the long-wavelength contributions of these effects, which are included in the combined formulae, represent better the reality. To justify this belief, geoidal heights were computed applying different topographic effects. The gravimetric geoid heights were then compared with the 7 GPS-leveling geoid heights. The results of these comparisons prove the belief that the gravimetric geoid height computations corrected for topographic effects with the combined formulae work better with GPS-leveling data. The standard deviation of the fit (after the regression procedures) is determined to be equal to $\pm 10.1$ cm for the topographic effects of combined formulae, while it is equal to $\pm 19.2$ cm for the classical method. Finally, the use of the combined formulae of DTE [Eq. (13)] and PITE [Eq. (19)] are suggested for a precise geoid determination. The results
of gravimetric geoid height comparisons with GPS-leveling height data over Sweden also recommended the use of the combined formulae (Nahavandchi and Sjöberg 2001a, b).

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Quasi-geoid BG03 computation in Belgium

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Introduction

The estimate of a high precision quasi-geoid is nowadays a relevant goal in Geodesy, since from this surface can be derived the geoid. As it is well known, the geoid, i.e. the equipotential surface of the Earth gravity field which is close to the mean ocean surface, can be used in combination with GPS observations to estimate orthometric heights. This is of particular relevance, since this can be done in a faster and cheaper way than using spirit leveling, although with lower precision (which is however sufficient in many practical applications). In 1996, the last estimate of the Belgium quasi-geoid BG96 was computed with the Stokes and the least square collocation methods (Pâquet et al 1997). This quasi-geoid has a precision of 3 to 4 cm in the area well covered by gravity data, which was assessed through comparison with GPS/leveling derived undulations with 36 BEREF points. Since now the gravity coverage of Belgium is completed a higher precision for the geoid could be reached for the south-eastern part and in the northern part of the country.

In this paper, a new estimate of the Belgium quasi-geoid (BG03) is presented. The main improvements with respect to the previous computation are related to gravity data coverage, DTM refinements and new global geopotential models. So, this estimate can be considered a significant step forward in quasi-geoid computation for this area and a basis for a future estimate which will be obtained by merging gravity and GPS/leveling data.

1. Gravity data, DTM and global geopotential models

The gravity date base used in this computation has been sharply improved with respect to the previous one. Furthermore, a new DTM has been prepared including bathymetry. The details related to these new data sets will be discussed in the following together with a description of the geopotential models used to represent the low frequency part of the geopotential field.

1.1 The gravity data set

A first determination of the gravity value in Uccle (ROB) was obtained in 1894 with the help of a pendulum. A first belgian gravity Network with 24 stations was successfully observed in 1928 with an internal error ranging from 1 to 3 mGal. In the years 1947-48 a second gravity survey of the country was performed including 381 stations to cover a territory of 30 000km². The precision was everywhere better than 0.7 mGal. Since 1948 The National Geographic Institute (NGI) and the Royal Observatory (ROB) worked in close co-operation to densify the gravity coverage of Belgium. This goal was finally reached in 2002. The density of the coverage is lower in the south-eastern part of the country (1 station per 2.5 km² to 1 per 5 km²) but it reaches 1 station per km² on the rest of the territory. The data base of the ROB holds more than 250 000 gravity measurements for Belgium and the surrounding countries. All these gravity values were include in BG03. The
precision is everywhere better than 0.1 mGal. There are more than 30 000 data on the Belgian territory itself. The rest of the data were provided by the BRGM for France, the BGS for Great Britain, the Rijkswaterstaat for the Netherlands, and Wenzel H.G. (personal communication) for Germany. All those data have been carefully validated. All networks are referenced to the gravity datum of Uccle 1976, (Poitevin 1980).

1.2 The Digital Terrain Model

In the framework of this computation, a new DTM has been set up to properly compute the terrain effect. In Belgium the DTM has been provided by the NGI with a resolution of $3' \times 6'$. For the surrounding territories in the window $38^\circ \leq \varphi \leq 54^\circ \quad -6^\circ \leq \lambda \leq 13^\circ$

an homogeneous 4 km grid was obtained by integrating the land data of the WEEG Project (Fairhead, 1994) with the 5' NOAA bathymetry in the same area.

The DTMs were merged using bilinear interpolation to produce a unique DTM with spacing $\Delta \varphi=2.5'$ and $\Delta \lambda=3'$ and boundaries $47.5^\circ \leq \varphi \leq 53.5^\circ \quad 0^\circ \leq \lambda \leq 8^\circ$

In this way, the estimated DTM is known over an area that is one degree larger than the one corresponding to the gravity data.

The plot of this DTM is shown in fig.1

![Figure 1 – The DTM in the computation area](image)

1.3 The global geopotential models

Since the previous estimate of the quasi-geoid in Belgium, which was based on OSU91A, two new geopotential models have been made available: EGM96, complete up to degree 360, (Lemoine
et al, 1998; IGeS Bulletin, 1997) and the high resolution model GPM98CR by Wenzel, complete up to degree 720, (Wenzel, 1998). The plots of the gravity anomaly implied by the two more recent models and by OSU91A, bounded to the computation area, are shown in fig 2.

As one can see, $\Delta g$(OSU91A) and $\Delta g$(EGM96) are quite similar while $\Delta g$(GPM98CR) displays a rougher structure. The same consideration holds for the model undulations which are plotted in fig 3.
It is quite obvious that OSU91A is close to EGM96 since they have been computed following a similar approach and to the same degree \( n=360 \). On the contrary, the Wenzel GPM98CR model is derived following a quite different method and thus differences are expected with respect to OSU91A and EGM96. Furthermore, this model is complete up to degree 720 and it comes from a model which is complete up to degree 1800. Hence, discrepancies in the high frequency content with respect to 360 models are expected too.

Both the geopotential EGM96 model and the GPM98CR model have been used in computing the Belgium quasi-geoid: so, in the end, different estimates will be available to be tested against GPS/leveling data.
2. Estimation procedures and results.

The numerical results related to the estimation procedures are given in the following paragraphs. The classical “remove-restore” (Tscherning, 1994) procedure has been used and the residual quasi-geoid components have been evaluated using the Fast Collocation approach (Bottoni and Barzaghi, 1993) and the FFT technique (Sideris, 1994).

2.1 Quasi-geoid computation and results based on EGM96

The computation of the quasi-geoid named B_EGM96, based on the EGM96 global model, has been carried out on a regular 1’ x 1’ grid in the area

\[ 48.5° \leq \varphi \leq 52.5° \quad 1° \leq \lambda \leq 7° \]

With respect to the geopotential model EGM96, the reference DTM for Residual Terrain Correction (RTC) computation has been computed using 25’ window size moving average on the detailed DTM. The 25’ window size has been tuned on the statistical properties of the residuals with respect to EGM96 model.

RTC has been computed up to 80 km from each computation point both in the gravity and in the quasi-geoid components. Statistics of the “remove” step are listed in tab. 1.

Point gravity values have been then gridded on a regular 1’ x 1’ geographical grid. GEOGRID program of the GRAVSOFT package (Tscherning et al., 1994) was used for such a step: statistics of the residual gridded gravity values \( \Delta g^G \) are shown in tab. 1. The empirical covariance of these values and the best fit model, obtained using the COVFIT program (GRAVSOFT), are represented in fig. 4.

As one can see, a satisfactory fit between the empirical values and the model covariance is reached basically up to the first zero. The best fit model, in terms of anomalous potential \( T(P) \), has the following general form (Tscherning and Rapp, 1974)

\[
COV_{TT}(P, Q) = \sum_{i=2}^{\infty} \sigma_i^2 \left( \frac{R^2}{rr'} \right)^{i+1} P_i(\cos \psi) \quad (1)
\]

where:

\[
\sigma_i^2 = \begin{cases} 
\text{error degree variances} & i \leq 200 \\
\text{degree variances} & \frac{A}{(i-1)(i-2)} \left( \frac{R_B}{R} \right)
\end{cases}
\]

\( R = \text{Earth radius} \) \( R_B = \text{Bjerhammar sphere radius} \)

\( r, r' = \text{radial distances of points in space P, Q} \)

\( P_i = \text{Legendre Polynomial of degree i} \)

\( \psi = \text{spherical distance between P and Q} \)
Figure 4 - Empirical and model covariance function of the gridded gravity residuals obtained with the global geopotential model EGM96

<table>
<thead>
<tr>
<th>$\Delta g_0$</th>
<th>$\Delta g_0 - \Delta g_M$</th>
<th>$\Delta g_r$</th>
<th>$\Delta g_r^G$</th>
</tr>
</thead>
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<tr>
<td>[mGal]</td>
<td>[mGal]</td>
<td>[mGal]</td>
<td>[mGal]</td>
</tr>
<tr>
<td>n</td>
<td>43361</td>
<td>43361</td>
<td>43361</td>
</tr>
<tr>
<td>E</td>
<td>-1.21</td>
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<tr>
<td>$\sigma$</td>
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<tr>
<td>min</td>
<td>-39.07</td>
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<tr>
<td>max</td>
<td>64.16</td>
<td>36.88</td>
<td>27.87</td>
</tr>
</tbody>
</table>

Table 1 - Statistics of the "remove" step using the EGM96 geopotential model.

$\Delta g_0$: observed gravity values (free air)  
$\Delta g_M$: gravity geopotential model component  
$\Delta g_r$: gravity terrain correction component  
$\Delta g_r^G$: gridded gravity residuals

The Fast Collocation (FC) solution giving $\zeta_r$ has been computed on the same 1'x1' grid used for $\Delta g_r^G$.

Furthermore, the FFT estimate of $\zeta_r$ was also computed to compare the two estimation methods. The "restore" step was then accomplished: the $\zeta_{r_{fc}}$ and the $\zeta_M$ component have been added to $\zeta_r$, thus getting the final quasi-geoid estimate B_EGM96. In tab.2 the statistics of the "restore" step are summarized.
As one can see, the FC estimate and the FFT solution are practically equivalent but for a bias of 0.13 m. Furthermore, as it is well known, the geopotential model gives nearly the whole quasi-geoid signal, especially in this computation area where no relevant topography and geophysical signals are present.

2.3 Quasi-geoid computation and results based on GPM98CR

In this case, the high resolution geopotential model GPM98CR by Wenzel has been used up to degree 720 to get the B_GPM98CR estimate.

Also in this case, the steps described in the B_EGM96 computation have been performed. The reference DTM in RTC computation was derived by applying a 5’ window size moving average on the detailed DTM. As expected, the reference DTM used in this computation differs from the one used in combination with the EGM96 model. Higher frequencies are taken into account when using the GPM98CR geopotential model and so the reference DTM must contain higher frequencies too.

Statistics of this “remove” step are given in tab. 3. As done before, residual gravity values have been gridded on a 1’×1’ regular geographical grid covering the same area used in the EGM96 based computation (their statistics are listed in tab. 3). The empirical covariance and the best fit model, which belongs to the same kind of function in (1), are shown in fig. 5.

<table>
<thead>
<tr>
<th></th>
<th>$\zeta_r$ (FC)</th>
<th>$\zeta_r$ (FFT)</th>
<th>$\zeta_M$ (EGM96)</th>
<th>$\zeta_{RTC}$</th>
<th>$\zeta=\zeta_r$ (FC)+$\zeta_M$+$\zeta_{RTC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
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<td>87001</td>
<td>87001</td>
<td>87001</td>
<td>87001</td>
</tr>
<tr>
<td>E</td>
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</tr>
<tr>
<td>$\sigma$</td>
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<tr>
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<td>-0.04</td>
<td>49.33</td>
<td>0.51</td>
<td>49.35</td>
</tr>
</tbody>
</table>

Table 2 - Statistics of the "restore" step using the EGM96 geopotential model

$\zeta_r$: residual quasi-geoid
$\zeta_M$: quasi-geoid geopotential model component
$\zeta_{RTC}$: quasi-geoid terrain correction component
$\zeta$: total quasi-geoid

As one can see, the FC estimate and the FFT solution are practically equivalent but for a bias of 0.13 m. Furthermore, as it is well known, the geopotential model gives nearly the whole quasi-geoid signal, especially in this computation area where no relevant topography and geophysical signals are present.
Figure 5 - Empirical and model covariance function of the gridded gravity residuals obtained with the global geopotential model GPM98CR

The empirical covariance is more irregular if compared with the EGM96 empirical covariance but its value in the origin is remarkably smaller than the one obtained for that empirical covariance. This means that the GPM98CR model and the related RTC reduction can give a better representation of the local gravity data than EGM96 (this can be seen also in the statistics of the gravity residuals – compare tab. 1 and tab. 3)

\[
\Delta g_0 \quad \Delta g_0 - \Delta g_M \quad \Delta g_r \quad \Delta g_r^G
\]

<table>
<thead>
<tr>
<th></th>
<th>[mGal]</th>
<th>[mGal]</th>
<th>[mGal]</th>
<th>[mGal]</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>43361</td>
<td>43361</td>
<td>43361</td>
<td>87001</td>
</tr>
<tr>
<td>E</td>
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<tr>
<td>Max</td>
<td>64.16</td>
<td>28.08</td>
<td>21.96</td>
<td>12.63</td>
</tr>
</tbody>
</table>

Table 3 - Statistics of the "remove" step using the GPM98CR geopotential model.

\(\Delta g_0\): observed gravity values (free air)  
\(\Delta g_M\): gravity geopotential model component  
\(A_{nc}\): gravity terrain correction component  
\(\Delta g_r = \Delta g_0 - \Delta g_M - A_{nc}\): gravity residuals  
\(\Delta g_r^G\): gridded gravity residuals
As in the previous estimates, Fast Collocation and FFT were applied for computing $\zeta_r$ on the 1’x1’ regular grid used for $\Delta g_r^G$ evaluation. The statistics of the "restore" step related to the B\_GPM98CR quasi-geoid are presented in tab. 4.

<table>
<thead>
<tr>
<th></th>
<th>$\zeta_r$ (FC)</th>
<th>$\zeta_r$ (FFT)</th>
<th>$\zeta_M$ (GPM98CR)</th>
<th>$\zeta_{RTC}$</th>
<th>$\zeta = \zeta_r$ (FC) + $\zeta_M$ + $\zeta_{RTC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
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<td>87001</td>
<td>87001</td>
<td>87001</td>
<td>87001</td>
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<td>$\sigma$</td>
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<td>1.31</td>
</tr>
<tr>
<td>min</td>
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<td>-0.64</td>
<td>43.22</td>
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</tr>
<tr>
<td>max</td>
<td>0.17</td>
<td>-0.03</td>
<td>49.62</td>
<td>0.18</td>
<td>49.43</td>
</tr>
</tbody>
</table>

Table 4 - Statistics of the "restore" step using the GPM98CR geopotential model

$\zeta_r$: residual quasi-geoid
$\zeta_M$: quasi-geoid geopotential model component
$\zeta_{RTC}$: quasi-geoid terrain correction component
$\zeta$: total quasi-geoid

Also for this estimate, the same remarks done for the EGM96 based computation hold.

3. Comparisons with GPS/leveling derived undulations

The two gravimetric quasi-geoid estimates have been compared on 36 points with GPS derived undulations. In these 36 double points, both $h$ (ellipsoidal height) and $H$ (orthometric height) are known so that $N_{GPS/lev} = h-H$ can be computed. Thus, the $N_{GPS/lev}$ values can be compared with the gravimetric estimate to assess its precision. To properly perform the comparison, a datum shift between the gravimetric quasi-geoid estimates and the $N_{GPS/lev}$ must be computed to reduce the data to the same reference system. While $N_{GPS/lev}$ is in the GPS reference system, $\zeta$ computed with the “remove-restore” method is in the reference system implied by the global geopotential model.

To this aim, the following formula, which accounts for a translation based datum shift in terms of geoid undulation, has been considered (Heiskanen and Moritz, 1990):

$$N_{grav} = N_{GPS/lev} + \Delta N(\theta, \lambda) =$$
$$= N_{GPS/lev} + dx \sin \theta \cos \lambda + dy \sin \theta \sin \lambda + dz \cos \theta$$

$$\Delta N(\theta, \lambda) =$$
$$= dx, dy, dz = \text{translation between GPS and geoid reference systems}$$

$\theta = 90 - \phi$

(we remark that only translation is considered in this relationship between the two reference systems).

In (2), we also assume that $N_{grav} \sim \zeta$, being $\zeta$ the quantity which is effectively estimated: this can induce distortions and perturbations especially in high mountain areas. However, for a first
rough relative comparison among the different estimates, we decided to do this assumption, leaving the refinements to further computations.

The quantities \((dx, dy, dz)\) were estimated by least squares; outliers rejection, in the hypothesis of normal distributed residuals and with significance level \(\alpha = 1\%\), was also performed. Due to that, one GPS point, located in Arlon, was skipped from the solution summarized in the following Table.

<table>
<thead>
<tr>
<th></th>
<th>B_EGM96(FC) - (\zeta)</th>
<th>B_EGM96(FFT) - (\zeta)</th>
<th>B_GPM98CR(FC) - (\zeta)</th>
<th>B_GPM98CR(FFT) - (\zeta)</th>
</tr>
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<tr>
<td>#</td>
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<td>35</td>
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<td>(E)</td>
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<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>(\sigma)</td>
<td>0.03</td>
<td>0.04</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>(\text{min})</td>
<td>-0.07</td>
<td>-0.07</td>
<td>-0.07</td>
<td>-0.07</td>
</tr>
<tr>
<td>(\text{max})</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Table 5 - Statistics of the residuals between \(\zeta\) and \(\zeta_{\text{GPS/lev}}\) after datum shift estimate

As it can be seen, the same results have been obtained for the four estimates which are in a very good agreement with the \(\zeta_{\text{GPS/lev}}\) values. So, it can be concluded that the different estimates in this area are equivalent in representing the undulations coming from GPS and leveling observations.

The plot of the B_EGM96(FC) geoid, named from now on BG03, is shown in the following figure together with the residuals in the 36 double points. In the discussion of the the BG96 estimate, we thought that only the poor coverage of the Ardennes, in the South East of Belgium, was the cause of its low accuracy. One of the conclusions of this work is that it is mainly the point of Arlon, in red on the figure 6, that was responsible of the problems.

Figure 6 – The estimated quasi-geoid BG03 versus \(\zeta_{\text{GPS/lev}}\)
4. **Comparison between BG96 and BG03**

The fig. 7 shows the comparison between BG96 and BG03. In this figure, there is a clear North-South strong gradient at 4.5° of longitude. This anomaly existing only in BG96 is related to the fact that the gravity coverage East of this line was very poor at that time, so that in BG96 the data to the East and to the West of this line were considered as two different data sets. This figure shows also the area improved by BG03. We see clearly large differences up to 4 cm in eastern part between 4.5° and 5.5° longitude and 50° and 50.5° latitude. It is mainly due to the improved gravity coverage. Surprisingly in the South of Belgium the difference between BG96 and BG03 is rather small although the previous gravity coverage was sparse. It is probably due to the fact that in this area most of the signal comes from the DTM. There is of course a very big difference in the south eastern part in 49.5° latitude and 5.8° longitude which is due to the very bad GPS-leveled point in Arlon. It is only in the new of BG03 computation that we could consider this point as an outlier, as this area is now well covered with gravity data. Large changes in the extreme West of the country are probably due to the use of bathymetry data on sea and a better gravity coverage on land in this area.

![Figure 7 - Comparison between BG96 and BG03 (contour in m)](image)

5. **High frequency content of BG03.**

Since the gravity coverage is now completed in Belgium, it is interesting to know the areas where the contribution of gravity is more important than the one due to topography. We have thus filtered out from BG03 the low frequency signals. In fig. 8 it can be seen that, North of 50.5° latitude, where the area is flat, we find back anomalies mainly due to gravity, while South of that line the geoid undulations are mainly due to topography especially in the Eastern part of the country where...
the highest altitudes are located. We have clearly found back the two main geological units of Belgium, in the North the eroded lower paleozoic and the typical Bouguer anomalies associated to it and in the South the upper paleozoic not yet eroded, where the topography produces the main part of the signal. Let us point out the Flanders anomalies, the EW gravity gradient at the Southern border of the Brabant massif, the Mons basin, the Famennes depression and the main axis of the Ardennes massif.

6. Conclusions and perspectives

The new quasi-geoid estimate in Belgium is a step forward toward a high precision geoid computation in this area. An improvement has been reached with respect to the previous BG96 solution. This is mainly due to new gravity data, that improved the gravity coverage, more accurate global geopotential models (EGM96 and GPM98CR) and an updated DTM. Two different techniques, namely FastCollocation and FFT, have been adopted to estimate the residual quasi-geoid component. The obtained results show that, at least for this computation area, the two method are completely equivalent.

The comparisons with \(N_{GPS/lev}\) values show that a very good agreement has been reached and prove the obtained refinements in the estimates.

The high frequency content of BG03 is closely connected with the known topographic and geological structures of the Belgian territory.

However, we believe that some efforts must be done to improve the procedure that we adopted to get these solutions.
Particularly, a more detailed DTM should be used to compute a more reliable RTC effect in order to get an homogeneous and isotropic $\Delta g_r$ field.

Furthermore, the reduction term to transform quasi-geoid into geoid undulations should be also computed to properly compare the gravimetric estimate with $N_{\text{GPS/lev}}$ data. Finally, ellipsoidal corrections should be accounted for, although they are more or less constant in the computation window.

It must also be stressed that, in the near future, an integrated quasi-geoid estimate based on gravity and a denser $N_{\text{GPS/lev}}$ data set will be computed in the same area.
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