Manukyan Larisa Vladimirovna  
Head of Geodesy and Mapping Department of State Committee of the Real Property Cadastre of the Government of the Republic of Armenia

Margaryan Anush Ashotovna  
National University of Architecture and Construction of Armenia

Tovmasyan Suren Vladimirovich  
Head of the Real Property Cadastre of the Government of the Republic of Armenia

Harutyunyan Narine Vahanovna  
National University of Architecture and Construction of Armenia

DOI: 10.31618/ESU.2413-9335.2020.2.75.832

ABSTRACT

A network of dual-frequency global navigation satellite systems and digital levelling instruments has been established around Spitak, Armenia with the goal of recording changes to the Earth’s crust near to this major earthquake zone. The study was initiated in response to the 1988 Armenian earthquake and is focused on the Sarighamish, Javakhet, Pambak-Sevan, Spitak and Akhuryan faults. Results demonstrate differential movement across fault zones that suggest monitoring of crustal change could be useful in the prediction of large earthquake events.

Key words: Geodynamic polygon, tectonic faults, the earth’s crust dynamics, displacement, levelling.

Introduction

Armenia is located in the contact zone between the Arabian and Eurasian plates where the Arabic plate has been recorded with a movement in the north-western direction of 28 +/- 3 mm speed annually (Fig.1).
This movement results in continuous deformation of the Earth’s crust within Armenia where a long history of earthquakes and related fault movement have been noted. The first high accuracy data that recorded this movement in Armenia and adjacent territories was made in 1997 jointly between National Seismic Defense Service (NSDS) of the Massachusetts Institute of Technology and the Institute of Geophysics of the Russian Academy of Sciences. [1]. On December 7, 1988 a magnitude 6.8 and a maximum MSK intensity of X (Devastating) earthquake occurred in the Spitak region of northern Armenia and caused widespread damage. The Spitak area contains a number of major faults including the Sarighamish, Javakhet, Pambak-Sevan, Spitak and Akhuryan faults all of which have been historically active. Understanding the interplay between these is important for forecasting seismological risks and possible disasters in connection with it. In order to address the fault movements a network of dual-frequency global navigation satellite systems and digital levelling instruments was established around Spitak, Armenia with the particular vertical movements across faults, goal of recording changes to the Earth’s crust, and in near to this major earthquake zone. Specifically, data was necessary to address questions about the extended width of the elastic tensions (deformation) in order to potentially issue forecasting of future earthquakes events.

**Background**

In formulation of his Elastic Rebound theory H. F. Reid clearly described the origin of earthquake mechanism and highlights the importance of geodetic surveying for the potential prediction of earthquake [2]. His work was based on the 1946, 6.3 magnitude California event which destroyed much of the city of San Francisco. During the earthquake, movement had occurred along a fault with up to 6 m vertical throw. After the earthquake, dual triangulation measurements were carried out around the earthquake epicenter zone and showed movements of the geodetic points that were not chaotic but regularly. Records showed that near to the fault the major displacement was recorded with exponential displacement away from the faults. Reid’s theory can be used to explain how pressure slowly builds up over time along a fault line and then an earthquake releases this pressure rapidly and causes the crust to shift. In addition he noted that imitation point of earthquake vibrations could be tied to the point above which the fault started to break as recorded in the compression wave signatures, but that the first shear wave recorded was not coincident with this. This discrepancy and the associated crustal displacement led to the work of Beutler et al and the recognition of the potential in observations for prediction of impending earthquake [3].
Field Methodology

In 2013 the Department of Geodetic Observation and Measurements of Geodesy and Cartography (SNCO) initiated a study in the Spitak area using a geodetic polygon with GNSS receivers based on previous work carried out by Manukyan et al [4]. To cover the Spitak area (Fig. 2). The network extends across the regions of Lori, Shirak, Aragatsotn and Kotayk. 65 of the original installations exist today while 23 have been destroyed over that time. Specific locations are shown on figure 3. Of the original, 52 benchmarks of I class (20 wall benchmarks, 20 ground benchmarks, 12 rock benchmarks) (Fig.3) were also established [4].

New benchmarks have installed taking into account previous levelling line direction (without changing it) and their description was given. The wall benchmarks have installed on the breast walls of the building and concrete bridges, and center of rock benchmarks are 50 cm of underground (recognition sign is approximately in 1 m distance). In the seismically active fault zones observation were carried out with 3 stages (1 stage in each year). In order to study earth crust vertical movements I class levelling (totally in 723.5 km of length) have been done by using NA-3003 modern digital leveling instruments and hatched invar yardsticks (I stage 267.7 km, II stage 344.7 km, III stage 111.1 km). The first class levelling network is composed of six nod and ten lines, which

Figure 3 Schemeof the geodynamic polygon in Spitak region
forms four close polygon. The I class levelling carried out on the previous I and II lines and on the new created levelling line of Vardaxhbyur – Saralang (from ground benchmark 4302 to wall benchmark 1943). The levelling results have been recorded in summery papers. The balanced results were processed using Microsoft Excel and are shown on Fig. 4 and 5. In total 48 base points and benchmarks were observed in order to study the horizontal displacements in the World Geodetic System (In I, II and III stages 23 base points and 25 benchmarks).

The results were balanced and coordinate points were calculated by LEICA GEO Office Combined 8.3 software package using both the reference stations of ARMPOS net created in 2013 and the RINEX station near the Spitak region. The ARMPOS net consists of 12 permanent geodetic reference stations, which includes previous 8 geodetic points (0 and I classes).

The coordinates of the permanent reference stations are in the ARMREF02 system, which is calculated in ITRF2008 the standard International Terrestrial Reference System. ARMREF02 is the official geodetic reference system of Armenia, which corresponds to the ITRS International Terrestrial Reference System and was created on base 2002.9 epochs (period) of ITRF2000.

After leveling observations performed in the geodynamic polygon, the leveling differences between monitor points including gravity stations were determined. The precisions for leveling differences were less than +/− 1 mm/sq km.

The analysis of heights results of 23 GPS base points shows that the greatest positive vertical displacements are recorded on the base points of Norashen and Akhurian-8 (62 mm), Vardaxpyur-Small Sariar (59 mm) regions and negative displacements are recorded on the base points of Stepanavan – Vahagn gorge regions (-11 mm).

The levelling measurements on 25 benchmarks shows that most positive vertical displacements were recorded on 7 (+0.08) and 23 (+0.06) benchmarks regions, and negative vertical displacements were recorded at 6 (-0.13 mm) and 12 (-0.09 mm) benchmarks regions and on the 23 base points shows that most positive vertical displacements were recorded on 7 (+0.07) and 3 (+0.05) base points and negative displacements were 15 (-0.08) and 7 (-0.09) base points.

---

**Figure 4. Earth crust vertical displacements on benchmarks**

**Figure 5. Earth crust vertical displacements on base points of GPS**
Gravity force acceleration of the $H_B$ height gravimetric point is corrected by the following formula:

$$g_p = g_{pz} + dg$$

If $H_{Bz} > H_B$, then

$$\Delta \gamma_{\mu}(h) = 0.30855(1 + 0.00071 \cos 2B)h - 0.0723h^210^{-6}$$

If $H_{Bz} < H_B$, then

$$d g = -\Delta \gamma_{\mu}(h)$$

Where, $h = H_p - H_{Bz}$

In 2014 - 2016 Geophysics and Engineering Seismology Institute of National Academy of Sciences of RA carried out gravity measurements with an accuracy of 0.1 mGal on 22 benchmarks. On benchmarks that have not been measured, the relative values of gravity acceleration ($\Delta g$) have been obtained by method of interpolation. The results could be used for the adjustment quasi-geoids model of RA. It’s satisfying accuracy allows to obtain heights values for topographic and surveying works without carrying out levelling. Which will bring savings of time and financial resources [5].

The analysis of three stages shows that observed and measured heights differences on regions of benchmarks and base points are the same (except height differences on the 2134 benchmark (-149 mm) which may depends on balancing of levelling points).

After three stage observations, it was supposed that vertical crustal displacements occur in intensive speed on the Spitak earthquake center.

The use of satellite systems is of great importance when observing horizontal deformations of the earth's surface. Using satellite observations, it is easier to take measurements, but it is much more difficult and sometimes ambiguous to process the obtained data, which can lead to significant distortions in the final assessment of the current geodynamic state of the subsoil.

Technological features of geodetic surveys make it possible to more accurately measure the vertical component with the help of leveling, and the horizontal component with the help of satellite observations.