Water Depletion and Land Subsidence in Iran Using Gravity, GNSS, InSAR and Precise Levelling Data

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Abstract

Population growth, coupled with the expansion of exploitation of groundwater resources for agricultural and industrial purposes, has led Iran to face the necessity of proper use and sustainable management of existing water resources. In this study we will use the existing valuable geodetic data (gravity, GNSS, precise levelling, InSAR) in Iran to better understand the surface deformation and gravity variations caused by underground water depletion attributed to drastic pumping. Based on repetition of first order precise leveling network of Iran, about 44 subsidence areas are identified and continuous data collected by the Iranian permanent GNSS and geodynamic network (IPGN), as well as InSAR data, indicate strong elevation changes in some parts of the country. GRACE satellite gravity solutions over Iran also show a general gravity decrease between 2002 and 2016. New absolute gravity campaigns were performed in Iran in 2017 and 2018 in the frame of the TRIGGER French-Iranian program. Several new absolute gravity stations were established and former stations, first measured between 2000 and 2007, were repeated showing that the gravity values of many stations have changed in time. Most of these changes indicate a gravity decrease mostly linked to mass deficit due to water depletion. On the contrary some stations show a large gravity increase that can be merely explained by land subsidence itself linked to water depletion by poroelastic effects.

Keywords

Absolute gravity · GNSS · InSAR · Land subsidence · Precise levelling · Water depletion

1 Introduction

Land subsidence is one of the major hazards in Iran. It usually occurs due to both man-made and natural causes (Motagh et al. 2008). Today, due to the over-extraction of underground water over large parts of the country, the range of subsidence has expanded to urban areas. This can lead to damage of buildings or other constructions and lead to large costs for compensation. To avoid this, subsidence areas should be identified at an early stage. Here, geodetic measurement such as gravity, precise levelling and GNSS data along with InSAR techniques can help us to detect the surface deformation with accurate evaluation of the magnitude, distribution and spatial pattern of land subsidence. In this paper, we investigate the use of geodetic data to monitor the ongoing land subsidence over the country. According to the report of Geodesy and Land Surveying Department of the National Cartographic Center (NCC) of Iran, the repetition of the first-order leveling network has led to detect more than 44 subsidence areas, with a total extension of at least 1,200 km² estimated (Amighpey and Arabi 2016), which indicates that vast areas of the country are affected by the phenomenon.
of subsidence. Besides to the leveling technique we also considered the InSAR (Interferometric synthetic aperture radar) method with the help of Sentinel 1 data for the recent 2017–2019 period. Finally the analysis of the time-series of permanent GNSS stations further confirms the importance of subsidence in many parts of Iran.

Another way to investigate water depletion is to estimate the changes in time of the gravity field. This can be done from space thanks to the GRACE mission which provides a view of the gravity changes at large scales (hundreds of km) as well as at the Earth’s surface where the measurements are of more local interest. Water depletion effects leading to a decrease in gravity are well known in Middle East (Longuevergne et al. 2013; Voss et al. 2013; Joojadi et al. 2014; Darama 2014; Forootan et al. 2017). The repetition of absolute gravity campaigns between 2000 and 2018 shows that the gravity values of many stations have changed in time due to the vertical movements and/or water depletion in Iran.

It is interesting to note that any ground gravimeter will see two opposite effects linked to water depletion:

- the Newtonian attraction of the water masses which is directly function of the water table height changes multiplied by porosity (less water less gravity) (42 μGal/m of water)
- the effect of uplift or subsidence of the ground because of the vertical gradient (−306 μGal/m for the Free Air Gradient) (subsidence leads to gravity increase and vice versa).

Since subsidence is usually linked to underground water depletion in any poroelastic model (Burbey 2001), the two effects are opposite in sign but, according to the site characteristics, one effect can be larger than the other leading to gravity increase or decrease.

Finally let us mention that, on the contrary to surface gravity, GRACE space gravity is not sensitive to ground displacement as discussed for instance in Crossley et al. (2012).

### 2 Geodetic and Gravity Data

National Cartographic Center (NCC) of Iran is responsible for all activities in the field of mapping and surveying all over the country. For this purpose, the national geodetic reference frame it provided by the implementation of fundamental networks. These base networks are divided into different types, such as Precise Leveling network, Gravity network and, finally, Permanent Geodynamic and GNSS network. Iran belongs to a part of the globe with high seismic hazard. Establishing geodynamic networks can help us to better understand the Earth’s crust movements and behavior of the tectonic deformation in different active parts of Iran (e.g. Djamour et al. 2010). The objectives of implementation of Iranian permanent geodynamic and GNSS network (IPGN) are mainly a better understanding of tectonic deformation and the estimation of potential for future earthquake hazards.

Measurements of the first order precise levelling network of Iran include more than 33,000 km, carried out from 1980 up to 1996 using optical levels. After that, these measurements were repeated in 2001 and were completed in 2009 using new digital levels. The levelling networks of Iran are categorized in three orders (all exceed 90,000 km) based on the scopes, specification and achieved precision.

We applied Sentinel-1 interferometric wide-swath images covering the 2017–2019 period with small baseline time-series approach to estimate subsidence rate in Iran. The Sentinel-1 mission from ESA (European Space Agency) consists of two polar-orbiting satellites, operating day and night performing C-band synthetic aperture radar imaging. The average velocities acquired from InSAR time series were projected onto vertical direction to compare with our geodetic results, assess the accuracy of them and validate them.

Absolute gravity campaigns have been done in Iran in the period 2000–2007 and some of these measurements could be repeated in 2017 and 2018 during more recent campaigns. Gravity measurements with absolute gravimeter FG5 type (Micro-g Solutions Inc.) were performed in Iran for three main applications: first to establish zero-order gravity network as fundamental points to extend gravity data in relative sense over the country and provide Iranian gravity calibration line, second to use gravity to have more insight in the determination of vertical motion in tectonic areas and finally to investigate the continental water changes in the arid region of Iranian central desert.

The zero-order gravity network of Iran, which includes 35 stations throughout the country, was designed in 1997. Most of its stations were measured by absolute gravimeter FG5-206, in collaboration with the University of Montpellier-II and Strasbourg during 2000 to 2007 in several field campaigns with 0.001–0.002 mGal level of uncertainty (Hinderer et al. 2003). After that, the first and second order gravity networks, including 670 and 1909 stations respectively, were also extended over the country by connecting to the zero-order gravity network in relative sense using relative gravimeters CG-3 M and CG5. In order to do regional gravity field modelling, a 5′ × 5′ dense gravity data including 20,437 points has been measured in Iran.

We finally also considered gravity data at monthly rate from the GRACE (Gravity Recovery and Climate Experiment) twin satellites to point out the large scale (typically 400 km × 400 km pixels) gravity changes over Iran from 2002 to 2016.
Results

We present now the main results first in gravity from space and ground (AG) and second from the three geodetic techniques available to us (GNSS, leveling, InSAR). Everytime land subsidence was evidenced by GNSS and leveling, InSAR data were also considered to provide the most accurate vertical ground motion to correct surface gravity.

3.1 Space Gravimetry (GRACE)

Figure 1 shows the gravity decrease in Iran from 2002 to 2016 as observed by GRACE satellite gravity observations. Different solutions from different processing centers (CNES/GRGS, CSR, GFZ, JPL) are presented that agree both on the annual signal and on the long term trend that amounts to a value close to $-1$ cm/year (in terms of equivalent water height).

3.2 Absolute Gravity

Several absolute gravity measurements done in the first epoch (2000–2007) could be repeated in 2017 and 2018 all over Iran. Figure 2 shows the results that merely can be divided into two different zones: gravity decrease in the northern part ranging from $-0.8 \mu$gal/year to $-5.9 \mu$gal/year and gravity increase in the southern part ranging from 0.8 $\mu$gal/year to 13 $\mu$gal/year.

3.3 Geodetic and InSAR Results

Figure 3 summarizes all the stations exhibiting subsidence with estimated vertical displacement rates (in mm/year) of permanent IPGN observations and repeated leveling measurements in Iran. These geodetic results have been used to locate potential land subsidence areas in Iran where InSAR data were investigated to detect and monitor the spatial and temporal pattern of subsidence (Motagh et al. 2017). We processed Sentinel-1 images where IPGN and leveling results showed land subsidence.

Figure 4 shows the numerous subsidence regions in Iran and the maximum rate of subsidence (in mm/year) in each region found from InSAR data.

Discussion

The average water depletion all over Iran found from GRACE data of the order of 1 cm/year (see Fig. 1) and confirms previous studies (Forootan et al. 2014; Afshar et al. 2016; Khaki et al. 2018). In terms of gravity, this amounts to a decrease of 0.42 $\mu$Gal/year if elasticity of the Earth is neglected. However this large scale mean rate is different from the rate derived from surface gravity measurements since 1/satellite data are not sensitive to the surface vertical motion on the contrary to ground data (see Eq. 1 in Crossley et al. 2012) and 2/local ground water decline can be large (a few tens of cm/year) as shown by piezometric measurements in Iran (Haghighi and Motagh 2019).
Despite the different time periods of the results, the rate of the vertical displacements estimated from geodetic tools are consistent with each other; for instance see the agreement between the GNSS stations (FHRJ, FDNG, NISH, GRGN, GGSH) and the closest respective leveling stations (CVDE, CUDC, BCBK, ASBA, AGHA). The comparison of Figs. 3 and 4 also shows the agreement between leveling stations and InSAR results in several regions like the Kerman one for instance (see below the specific values for Kerman station).

From our AG measurements we think that the gravity decreases seen in the northern part of Fig. 2 are mostly due to water depletion attraction with small contribution from ground subsidence. The largest gravity decrease is found for Tehran (−5.8 μGal/year) but −1 to −2 μGal/year effects are frequent. A typical example of the northern part is the Tehran station where the numerous repeated AG measurements since 2000 indicated a large decrease rate of several μGal/year (that seems even to accelerate in recent years) due to underground water depletion, well documented by various piezometric records in the vicinity of the station, although there is no significant vertical displacement (less than 4 mm/year). The Tehran station does not fall into the main subsidence bowl in Western Tehran as presented by Haghighi and Motagh (2019) which might be the reason why the subsidence does not affect the gravity measurement.

On the contrary, the gravity increases seen in the southern part of Fig. 2 are mostly due to ground subsidence linked to water depletion with only a small contribution from attraction. The largest gravity effects are for Espahan (+5 μGal/year) and Kerman (+13 μGal/year). A typical example of the southern part is the Kerman station exhibiting large subsidence rates: −3.9 cm/year from InSAR (2017–2019), −4.3 cm/year from GPS (2011–2017) and −4.0 cm/year from leveling (1987–2006) while gravity increases by 13 μGal/year. We refer to Setyawati et al. (2015) for a similar study in Indonesia combining gravity and height changes due to declining groundwater. Taking into account a subsidence rate close to 4 cm/year and a gravity increase...
of 13 μGal/year would lead to a gravity/height ratio of −3.2 μGal/cm which is very close to measured free air gradient (−3.1 μGal/cm); however there might also be an attraction effect (gravity decrease) due to water depletion which would enhance this ratio. This effect is yet unknown because of the lack of piezometric records in the vicinity.

5 Conclusion

Repetitive and continuous observations based on the Iranian Fundamental Geodetic networks indicate a high rate of subsidence in some parts of the country. These changes are more than a few decimeters per year in some areas. Most subsidence areas in Iran are located in plains and centers with known over-extraction of underground water. This reveals that there is a need for better management of groundwater resources. Geodetic observations (leveling, GNSS, inSAR) yield very accurate data for monitoring the deformation of the Earth’s crust. Absolute gravity as well as space gravimetry data (GRACE) reveal significant long-term gravity changes related to water depletion. By combining these data with other data from geological resources, valuable information can be obtained for decision making. Combining these data with radar interferometry techniques along with other geological resources can help authorities in crisis management to make better decisions. There is a need to repeat the zero-order and hydrological stations in Central Iran in the upcoming years (in the frame of TRIGGER French-Iranian program).

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Fig. 4 The subsidence area of some plains in Iran (red polygons) from InSAR results obtained by processing Sentinel-1 data between 2017 and 2019. The arrows show the maximum vertical displacement rate in each region.

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