REPEAT-PASS INTERFEROMETRIC AND BACKSCATTER ANALYSIS OF X-BAND PAZ SATELLITE – FIRST RESULTS

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ABSTRACT:

In this paper we present the initial results of PAZ Synthetic Aperture Radar (SAR) imagery for the first time. In the study, the potential of repeat-pass high resolution PAZ images were investigated. To this aim, both linear backscatter and interferometric results were presented. We used multi-temporal X-band (3.1 cm wavelength) new generation single look complex (SLC) data from Spanish PAZ in single polarization data. PAZ is based on TerraSAR-X/TanDEM-X platform to establish a constellation with them to shorten the revisit time and increase data acquisition capacity. We applied two analysis on PAZ data to assess the performance of the satellite images. For the analysis a semi-arid and almost flat region of Central Anatolia was selected. The images are acquired in both ascending and descending orbits. Each pair has 33 days of temporal baselines. Firstly, backscatter analysis was conducted over the region for different land cover classes. Secondly interferometric analysis was applied to determine phase difference and coherence features. As the region has sand dunes, bareland and uncultivated agricultural fields the coherence analysis showed high values, while cultivated fields showed variations of coherence due to different growth of vegetation. Since the region is prone to sinkhole formation the high-resolution PAZ indicated its advantage as determining a sinkhole that has a circle shape. The displacement of ground surface is determined in line of sight direction.

1. INTRODUCTION

The repeat-pass Interferometric SAR (InSAR) acquisitions developed to estimate displacement over the Earth surface. The main advantages is its weather independent, and day and night image acquisition abilities. It is a well-established technique and reveals accurate measurements to determine displacements and topography estimation. New generation SAR satellites have the ability to acquire higher spatial resolution images and within shorter revisit periods. Meanwhile, some of them composed constellations to increase the revisit time which developed new applications, rapid response to natural hazards and long term monitoring using time series analysis (Moreira et al., 2013, Xue et al., 2020).

The PAZ is a new satellite which carries X-band SAR sensor operating at 9.65 GHz launched on February 2018 by Hisdesat, Spain (Hisdesat, 2019). Previous studies have been presented the contribution of X-band satellites, e.g. TerraSAR-X satellite operating with eleven-day repeat orbit was launched in 2007. It has also been used for short term displacement analysis such as landslides (Du et al., 2017) and earthquakes (Motagh et al., 2013). It has been also widely used for long term slowly developed surface movements (Calo et al., 2015), volcano activities (Richter et al., 2013) and railway monitoring (Luo et al., 2017). Additionally, its twin satellite TanDEM-X was launched in 2010. It is aimed to generate high precision Digital Elevation Model (DEM) using single-pass bistatic interferometric acquisition of TerraSAR-X/TanDEM-X (Schlund et al., 2014).

As a new generation X-band SAR satellite, PAZ is compatible with TerraSAR-X and, is aimed to establish a constellation with it to increase the data acquisition capacity while shortening the revisit time. Within this scope, both satellite will operate in the same orbit that provides an opportunity to shorten the revisit time to 4 and 7 days for interferometric purposes (Bach et al., 2018) while each satellite (TerraSAR-X or PAZ) has 11 days revisit time. Identical imaging modes of two missions will also provide a high resolution SAR constellation.

It has four imaging modes that are StripMap (SM), ScanSAR (SC), Spotlight (SL) and High Resolution Spotlight (HS) modes. Except for ScanSAR mode, it can provide both single and dual polarized images. Two more modes as Wide ScanSAR in single polarization and Staring Spotlight modes in single polarization and up to 25cm resolution will be also included. These modes provide images having spatial resolutions ranging from 1m to 18m (Hisdesat, 2019).

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In this study, we present our first experimental results of the potential usage of X-band PAZ for the repeat pass interferometric applications. In this work, we focused on a fragile region in the centre of Konya Plain, Turkey. The study region has different geological, archaeological and cultural areas. Distributed volcanic shapes and related tectonic path are situated in this area. Climate condition is mostly semi-arid and with the effect of wind sand form can move and sand dunes, barchans structures can be seen. As one of Turkey’s most important agricultural production region, the basin has an important share in agricultural production like grain, pulses, and sugar beet. Konya is one of the most affected regions of Turkey from drought and global climate. The main treatment is agricultural irrigation but it is not sustainable in the region.

Dense agricultural activities have caused an increase in water consumption and, due to the illegal well usage water level is decreasing every year. The geological character of the plain is composed of unconsolidated clay, silt, sandstone, limestone, volcanic land forms and, karstic structures. The karstic depression cause the phenomena sinkhole which is widely seen in this region (Ozdemir, 2015). Sinkholes occur rapidly and it is not easy to estimate their locations before appeared. When a sinkhole occurs, it causes a geometric shape which is a circle or ellipse on surface. This region suffers for the last thirty years from sinkholes and, many of them occurred in the different sizes and depths (Ozdemir, 2015, Orhan et al., 2017). As an unpredictable phenomenon sinkholes threat human life, and cause deterioration of agricultural activities and affect social life negatively.

As the regions are prone to geological hazard, Earth surface subsidence occurs frequently. Our previous study applying small baseline InSAR approach by ENVISAT dataset in this region concluded that the region has a slow displacement over the long term monitoring (Calo et al., 2017). The study indicated approximately 1.5 cm/yr deformation between 2002 and 2010. The results also demonstrated that the deformation is dominated at vertical direction. However, due to its rapid occurrence and smaller width of size comparing to ENVISAT resolution it was not possible to extract deformation form and value. To this aim, high resolution PAZ images were tested over the same region for the first time within this study.

2. MATERIALS AND METHODS

2.1 Study Area

The study area is in the district of Konya city, located in the closed basin of Central Anatolia, Turkey. The entire region is mostly flat. Due to dense agricultural activities and its arid and semi-arid climate conditions, the water consumption has been mostly flat. Due to dense agricultural activities and its arid and located on the west and north of the city. In the study area there

Figure 1. The study area

is also a region where sparse vegetation is located where also sand dunes located.

2.2 PAZ satellite data

One pair of ascending and one pair of descending images of PAZ were available for the analysis. They cover same period but different orbit acquisitions (Table 1). Ascending and descending images’ incidence angles are close to each other, 37.39° and 35.28° respectively. The range spacing is 0.91 m and the azimuth spacing is 1.99 m. The images are acquired in Single Look Complex (SLC) format in StripMap mode.

| Specifications          | Description       |
|------------------------|-------------------|
| Sensor                 | PAZ               |
| Wavelength             | X-band            |
| Frequency              | 9.65 GHz          |
| Imaging mode           | StripMap          |
| Orbit                  | Asc & Des         |
| Incidence Angle (°)    | 37.39° (Asc)      |
| Resolution (Rg x Az)   | 35.28° (Des)      |
| Polarization           | Single-Pol (VV)   |
| Nominal acquisition direction | Right looking |

Table 1. Technical characteristics of PAZ

For the sensitivity analysis of the backscatter and coherence, different land cover types were analysed utilizing a multi-temporal analysis. For this purpose four remotely sensed VV polarized Stripmap mode of PAZ SAR data were acquired on 09 October, 13 October, 11 November and 15 November in 2019. Pre-processing steps were performed consecutively as radiometric calibration, noise removal, multilooking and topographic correction using Range Doppler Terrain Correction with SRTM 1Sec HGT data and co-registration were performed with open source tools of Sentinel Application Platform (SNAP) software. As a last step of the pre-processing chain, pixel backscatter coefficient (\(\sigma^0\)) was converted to sigma nought in decibel (dB) using the equation 1.

\[
\sigma_{\text{dB}} = 10 \cdot \log_{10} (\sigma^0)
\]

(1)

The behaviour of scattering depends on the physical properties of the terrain, primarily the geometry and electromagnetic properties of the terrain elements. The pre-processing steps of
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SAR images to determine interferogram, coherence and displacement images are presented in Figure 2.

![Flowchart of the pre-processing steps](image)

Figure 2. Flowchart of the pre-processing steps

### 2.3 Interferometric analysis

Space-borne satellite based repeat pass Synthetic Aperture RADAR (SAR) data have ability to determine displacement of the Earth surface in millimetre level. Differential SAR Interferometry (DInSAR) exploits phase measurements at range direction and determine the deformation occurs at Line of Sight (LOS) direction. It uses phase difference of two SAR images which cover the same region. For the detection of displacement images should be acquired different times. Temporal decorrelation is the most prominent fact that occurs while the temporal baseline increases between the repeat-pass InSAR acquisitions (Moreira et al., 2013). Especially the regions covered by vegetation might changes in long term can cause to decorrelation. In DInSAR analysis it is also expected an interferogram that has shorter geometrical baseline not to have decorrelation. (Xue et al., 2020).

DInSAR technique has indicated its benefits for the identification of surface displacement in different applications such as Deguchi et al. (2007) indicated mining related subsidence using C-band Radarsat-1 and L-band ALOS-1 PALSAR data. Even they determined enough coherence and phase information over the residential area it is also mentioned that C-band fails over the vegetated area. On the other hand L-band provided higher coherence and determined displacement over the vegetated regions over the underground mining. Abdikan et al. (2019) demonstrated the DInSAR results of C-band Sentinel-1 after an earthquake. Shorter revisit period of Sentinel-1 provided displacement in both ascending and descending orbit acquisitions. Milillo et al. (2014) presented potential of X-band COSMO-SkyMed data over landslides that was developed rapidly. It is indicated that daily acquisition of image pair can provide evolution of displacement. Nof et al. (2013) showed the precursory deformation due to sinkhole that can be detected using high resolution X-band COSMO-SkyMed data.

For the subsidence extraction, the following steps were applied as coregistration, interferogram generation, topographic effect removal, phase filtering, multilooking, unwrapping, phase to displacement conversion and terrain correction. Goldstein filter was applied to smooth the phase. SRTM 1Sec HGT data was used for the topographic effect removal and Range Doppler Terrain Correction. A statistical-cost network-flow approach of phase unwrapping called SNAPHU was applied to convert the unwrapped phase to displacement values. The extracted values are in the LOS direction. The phase differences of pairs were used to compose \( \Phi_{int} \) interferogram as follows (Xue et al., 2020):

\[
\Phi_{int} = \Phi_{int} + \Phi_{def} + \Phi_{aps} + \Phi_{noise}
\]

where \( \Phi_{int} = \) Earth flat phase component,

\( \Phi_{def} = \) deformation phase

\( \Phi_{aps} = \) atmospheric phase delay

\( \Phi_{noise} = \) random noise

As a potential analysis of PAZ satellite on interferometric applications we evaluate coherence products of the image pairs. Coherence is one of the parameters that shows the performance of the interferometric process. Coherence represents the cross-correlation coefficient between two coregistered complex images and represented as \( \gamma \). It ranges from 0 (no correlation) to 1.0 (a perfect correlation) and shows how two pixel look alike. Multi-date coherence can be used to identify land cover classes and change detection analysis (Moreira et al., 2013). Similar to interferogram, coherence also might be affected by different sources such as temporal and geometrical baselines. Compared to amplitude sensitivity of coherence to changes is higher due to having both phase and amplitude components of the radar signal.

Coherence can be expressed by \( \gamma \) and calculated as follows (Antonova et al. 2018):

\[
\gamma = \frac{|S_1 S_2^*|}{\sqrt{(S_1 S_1^*) (S_2 S_2^*)}}
\]

where \( S_1 \) and \( S_2 = \) complex matrices of backscatter coefficient of the SAR image pair

\(* = \) complex conjugation

\( \odot = \) indicates spatial averaging

### 3. RESULTS AND DISCUSSION

#### 3.1 Backscatter analysis

Based on the backscatter values, the city appears very bright and has high backscatter values as expected. The backscatter images are represented in Figure 3 with RGB colour composite for the visual interpretation. On the other hand, these values...
overlap with the backscatter values of bareland and uncultivated agricultural regions. Agricultural areas differ due to different crop products physical characteristics in terms of backscatter values.

The region is almost flat, but south of the city has sand dunes and barchans structures. Due to the having both ascending and descending acquisition modes in these parts, the backscattering differs from each other due to their different look angle direction. Especially the ridges of the barchans appears different in these images. In the ascending images they have higher backscatter values at the western side, while in the descending images they have higher values at the eastern side of the barchans due to their direction through the satellite. Some statistics regarding to the ascending and descending acquisitions are provided in Table 2.

Figure 3. Backscatter images a) ascending (RGB: 09Oct, 11Nov, difference of 09Oct and 11Nov), b) descending (RGB: 13 Oct, 15 Nov, difference of 13Oct and 15Nov). PAZ satellite image © Hisdesat Servicios Estratégicos S.A., 2019.

| Date                  | Min (dB) | Max (dB) | Mean (dB) | Std Dev (dB) |
|-----------------------|----------|----------|-----------|--------------|
| 09 Oct 2019 (Asc)     | -29.76   | 30.15    | -14.45    | 3.85         |
| 11 Nov 2019 (Asc)     | -30.79   | 29.77    | -14.87    | 3.91         |
| 13 Oct 2019 (Desc)    | -28.48   | 31.59    | -14.07    | 3.76         |
| 15 Nov 2019 (Desc)    | -28.55   | 29.94    | -10.55    | 3.17         |

Table 2. Statistics of the images

3.2 InSAR results

In the second case, SAR interferometry was applied to extract coherence map and possible surface deformation. The ascending pair of 09 October and 11 November dated images has 98 m perpendicular baseline and 33 days temporal baseline. The descending pair 13 October and 15 November dated images have 170 m perpendicular baseline and 33 days temporal baseline (Table 3). A multilook of two at the range and two at azimuth was applied to obtain filtered and smoothed image for further analysis. The final product has a 3m x 3m spatial resolution. The coherence maps were produced from both ascending and descending acquisitions.

| Master image | 13 Oct 2019 | 09 Oct 2019 |
|--------------|-------------|-------------|
| Slave image  | 15 Nov 2019 | 11 Nov 2019 |
| Orbit        | Descending  | Ascending   |
| Bperp (m)    | 170         | 98          |
| Btemp (days) | 33          | 33          |

Table 3. PAZ image pairs

The coherence values ranges between 0.003 and 0.998 for the ascending and, 0.015 and 0.991 for the descending results in general (Figure 4). For the selected regions of interests coherence values were extracted. As expected, residential areas provided high average of coherence values as 0.70 and 0.51 in the ascending and descending coherence maps. Sand dunes are the characteristic structure in the region and generally they have high coherence values as urban and bare land. Average coherence values range from 0.16 to 0.91 in ascending and from 0.02 to 0.71 in descending results.

Agricultural fields located at the north-west of images. The phenological stages of agricultural growth varies in the field and denser crops have low values of coherence. Sparse vegetation crops present higher coherence over 33 day of revisit cycles (Table 4). The general difference in coherence products might be due to the acquisition modes that effect the response where relief of surface structures changes.

Figure 4 . Coherence images of the pairs a) ascending, b) descending. (PAZ satellite image © Hisdesat Servicios Estratégicos S.A., 2019.)

In both ascending and descending pairs of interferograms indicate deformation patterns as shown in the Figure 5. Two displacement pattern shown in the black circles located at the
north and south of the images. As noticed the displacement is clearly visible in both results.

| Coherence       | Ascending      |         | Descending      |         |
|-----------------|----------------|---------|-----------------|---------|
|                 | Min | Mean | Max | Min | Mean | Max |
| Urban           | 0.03 | 0.70 | 0.99 | 0.03 | 0.51 | 0.98 |
| Bareland        | 0.17 | 0.24 | 0.88 | 0.04 | 0.54 | 0.83 |
| Sparse veg      | 0.14 | 0.27 | 0.70 | 0.02 | 0.19 | 0.58 |
| Sand dune       | 0.16 | 0.73 | 0.91 | 0.02 | 0.28 | 0.71 |
| Uncultivated    | 0.23 | 0.77 | 0.93 | 0.01 | 0.22 | 0.65 |

Table 4. Coherence values for the selected ROIs

Figure 5. Interferograms of pairs a) ascending, b) descending

The results of repeat-pass InSAR indicated that approximately 4 cm and 4.5 cm displacement value was determined for a small pattern of sinkhole which has a wide of 200 m diameter and has in ascending and descending results, respectively (Figure 6). Even with the average coherence values within the 200 m diameter were 0.31 in descending and 0.2 in ascending coherence maps small scale displacement were identified.

4. CONCLUSION AND FUTURE PERSPECTIVES

This study investigates the potential of new X-band satellite PAZ. Backscatter values and interferometric products were analysed for the selected region where is prone to surface subsidence. To this aim, coherence and DInSAR products were created for the images acquired in 33 days interval.

As noticed in our experimental results, local and small scale deformation pattern can be extracted by high resolution repeat pass SAR images of PAZ satellite even with one month revisit period. Using multi-temporal data can be used to monitor for long time period to understand the dynamics of the phenomenon. Our initial results strongly encourage the repeat pass InSAR of X-band PAZ SAR data to take precaution for sinkhole monitoring which plays a relevant role for risk assessment.

Future works include multi-temporal SAR acquisition and time series analysis including different seasons. Textural features will be incorporated to improve the accuracy of land cover classification results as a follow-up study. It is also planned to apply decomposition of ascending and descending results to determine horizontal and vertical movement in space. New data with shorter temporal baseline will demonstrate how the coherence and interferogram will be developed in shorter time period.

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