APPLICATION OF DIFFERENTIAL INTERFEROMETRY FOR ANALYSIS OF GROUND MOVEMENTS IN ALBANIA

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ABSTRACT

Albanian territory is experiencing geomorphological changes that are impacting both the environment and human activities. The tectonic zone of PreAdriatic Depression is one of the most touched areas by the erosion, landslides and movement of the Adriatic Sea shoreline. Intense human activities are going on in hilly ranges parallel to the sea shore that are partly composed from lousy sandstone and subject to catastrophic landslides. Complicated geomorphologic phenomena are observed during the sea shore characterised by significant sea transgression in typically accumulative areas. For several years we have studied these phenomena using satellite imagery, using free archives of LANDSAT, SAR ERS and ENVISAT. In the paper we present some results obtained recently using SAR images.

1. REVIEW OF GEOMORPHOLOGIC PHENOMENA IN ALBANIAN LOWLANDS

Northern half of Albanian western territory – the PreAdriatic Depression tectonic zone is composed by lowlands and hilly ranges, bordered in the West by Adriatic Sea. Geologic formations are recent Quaternary deposits as lousy sandstone, conglomerates and clay; areas that were seaside in antiquity today are situated 10-15 km inshore. Important rivers have contributed for the development of lowlands – Drini and Mati in north and Shkumbini, Semani and Vjosa in south.

From several decades economic activities are developed in Adriatic shore areas. During last twenty years there is a significant change in the pattern of these activities, with increase of buildings in hilly ranges. Important is the fact that recent activities are developed with no control on their environment impact. As result, activities near the beach are impacted by sea transgression while in hilly ranges there is an increase of landslides; all this had important negative impact in human activities [1].

False color LANDSAT images in Fig.1 present respectively the southern (a) and the northern (b) sections of Albanian lowlands. Images are produced combining NIR bands from three different years 1972-1986-2002 as a single RGB image, where sea regression and transgression areas are visible in respectively Blue and Red colors [2][3].

The study was organized in two “layers”. The first in the focus was the area between the delta of Shkumbini River and the Durrësi city. For this area the SqueeSAR™ software was used and multimage SAR calculations were carried out by the company TRE in Milano, Italy. Traditional two-image interferograms were calculated for both segments of lowlands presented in Fig. 1.

In Fig. 2 a typical landslide is presented, which
happened in 2007 in Synej village. Geological formations of these hills are lousy sandstone and their structure is disturbed from human activities. The sliding mass was separated from the hill creating a deep “canyon” that now is used as a road.

Figure 2. Landslide in Synej

In Fig. 3 a section of Adriatic beach in Semani delta area is presented, showing a water tower now situated offshore. The discussion for causes of this sea transgression considers the sea erosion and land subsidence.

(a – 2007 [4])  (b - 2010)

Figure 3. Sea transgression in Semani area

After analysing traditional images from the field and satellites LANDSAT, the attention was focused in SAR images and interferometry techniques as a tool to evaluate vertical movements of the ground with centimetric precision. The methodology we used is described in details in the next section.

2. USED SAR METODOLOGY

Two methods lies of SAR differential interferometry were used: surface interferometry and scatterers-based pointwise interferometry. EOLISA software [5] was used to access the database and select pair of images for both southern and northern segments of lowlands.

For surface interferograms formally suitable pairs of ASAR images were obtained from ESA in framework of a small project “Semani 14921” in 2013. The aim was to select pairs with the largest time difference possible. For the southern segment two pairs of IMS images were selected for dates 2003/07/04 : 2007/02/23 with baseline 40m and 2003/03/21 : 2007/11/30 with baseline 746m.

For the northern segment only one pair of IMS images was selected for dates 2003/03/21 : 2004/11/05 with baseline 100m. Also ERS images with larger time difference were downloaded but problems with orbit files forbid their use.

The calculation procedure [6] was tested with ASAR IMS images from L’Aquila earthquake of 2009. Two software packages were tested, firstly RAT & IDIOT [7] and finally ESA NEST [8].

Two final interferograms were calculated using ESA NEST software with pairs of dates 2003/07/04 : 2007/02/23 and 2003/03/21 : 2007/02/23. The image of 2007/02/23 was not used because of related orbit file problem. Both wrapped and unwrapped interferograms were calculated. Interpretation of results is presented in the next section.

Pointwise scatterers interferograms were calculated with the aid of the specialized company TRE (Milano, Italy) using the software package SqueeSAR™ [9 – 21]. The studied area is shown in Fig. 4.

Two sets of ERS images were used for the period 1992 – 2000, 31 images of upward pass and 50 images of
download pass. Time interval between two successive images was 35 days. A total of 11,657 scatterer points was identified. Both horizontal and vertical velocities of scatterer points were calculated from Line-of-Sight (LOS) relative displacements.

3. RESULTS OF POINT INTERFEROGRAMS

Several small areas were selected from the area covered by SqueeSAR™ for detailed analysis (Fig. 5):

Identified scatterer points were located mainly in urban areas and those with scattered or without vegetation. Significant displacements are in Kavaja city, delta of Shkumbini River and the village of Terbufi. Based on LOS displacements and orbital parameters the vertical and horizontal displacement velocities were calculated (Fig. 8 and Fig. 9).
The area bordered with red line has been subject to intense field work for identification of landslides and field results were compared with SqueeSAR™ data. From the analysis of satellite data some new landslide sites were identified in villages Sterbeg (Y – 43 74 489, X – 45 54 987; Fig. 10), Kazie-1 (Y – 43 73 673, X – 45 55 103; Fig. 11) and Kazie-2 (Y – 43 73 617, X – 45 55 199; Fig. 12).

4. RESULTS OF SURFACE INTERFEROGRAMS
First differential interferograms were calculated for the southern segment of PreAdriatic Depression lowlands, shown in Fig. 13. The coherence is shown in Fig. 14. Few fringes are distinguished, which cannot be directly interpreted as vertical displacements of the ground. Most of them probably are result of vegetation variations, mostly in mountainous areas [22]. Only fringes in the seashore in points B and C there are
formally correlated with sea regression and transgression (see also [24]). The point A represents a wetland near the seashore. In Polis mountain range vegetation variation is already identified through Landsat images.

The unwrapped interferogram is shown in Fig. 15, the image was filtered with Gaussian filter and a number of straight features were identified that correlate with the mountain ranges, probably tectonic fractures [23].

The differential interferogram of northern segment of PreAdriatic Depression lowlands is shown in Fig. 16.

Correlation of fringes with mountain ranges is much more visible compared with the southern case. Again their interpretation is towards vegetation variations. Nevertheless weak signs of correlation with the slow but huge landslide of Ragami in shores of Vau Dejes Hydropower Lake are identified (Fig. 17).
5. CONCLUSIONS

Field observations in PreAdriatic Depression lowlands have identified that residential building constructions in the Semani area are situated over a dynamic terrain in process of creation. Consequently part of buildings are destroyed as result of a complex of factors that include movements of deltas, possible subsidence of the ground evolved in several decades, and catastrophic landslides.

Moreover, gaps in scientific knowledge regarding local ecosystem processes and inappropriate policies have been a continuous obstacle for appropriate environmental solutions [26].

LANDSAT images helped the identification of areas where the sea shore line has moved mainly inland, but the images resolution is not sufficient for a detailed analysis of the shore and landslides in hilly areas. Radar imagery ERS and ENVISAT have resolution similar to LANDSAT but offer the possibility of evaluation in surface and pointwise of vertical movement of the ground in areas that are not disturbed by vegetation variations.

SqueeSART™ and NEST software was used to develop interferograms. Multi-image pointwise interferograms built by the company TRE using SqueeSAR™ for a limited segment of lowlands permitted the identification of ground displacements related with landslides including unknown landslides in a studied area which has been carefully scanned through field works. Subsidence was identified in part of urban areas and especially in the delta of Shkumbini River. Periodic use of pointwise interferograms for the whole territory would help to identify unknown existing and potential landslides and permit the undertaking of appropriate measures for mitigation of negative impact.

A minimal number of SAR images were used for surface differential interferograms built with NEST software, which gave few fringes in hilly and mountainous ranges and supposed to be caused by vegetation variations. Only few weak fringes potentially generated by beaches vertical movements and one case of a massive but slow landslide are identified.

The conclusion is simple – despite the complexity of Albanian terrain evolution including rapid urban expansion and significant vegetation variations, SAR interferograms gave the proof that are a good tool to analyze existing and potential landslides, as well as areas with significant vertical movements of the ground in this concrete territory. Application of Remote Sensing technique, using SAR interferograms for the whole territory of Albania is a need for a better management of catastrophic phenomena.

6. REFERENCES


