MONITORING OF LANDSLIDE ACTIVITY IN SLOVAKIA TERRITORY USING MULTI-TEMPORAL INSAR TECHNIQUES


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ABSTRACT

Slope deformations are the most important geohazards in Slovakia which annually cause an extensive economic damage of significant influence. About 22000 slope deformations have been registered so far, covering an area of almost 2600 km². Since 2010, 639 new slope failures have been witnessed and their activation was driven mainly by the climatic anomalies such as extraordinary rainfalls. Many of these landslides currently represent a direct threat to the lives, health and property of the residents in the affected areas. The landslide Nizna Mysla is considered to be the second most catastrophic landslide in the history of Slovakia. Damages to buildings and engineering networks had not been identified in the ‘90s of the last century when the first problems with the slope stability appeared. Up-to-now monitoring techniques has currently been reassessed to account for the results from satellite Synthetic Aperture Radar (SAR) techniques.

1. INTRODUCTION

Nizna Mysla is a densely populated municipality that rest exclusively upon active landslides. The most disastrous landslide occurred early morning on 4th of June, 2010 just after heavy rainfalls. Three active landslides originated within the former dormant one with a several earth blocks inclined downslope below the main scarp in the central part of the village. The biggest landslide appeared in the southern part of the village and damaged 40 houses, local roads (Fig. 1), water and gas pipelines, sewage and electrical lines. The area was evacuated and more 29 houses had to be demolished to date because of the strong rate of disruption and static problems. The dimensions of this complex landslide are 410 m (length) and 1810 m (width). The average slope angle ranges between 6° – 7°. The height of the striking and uneven main scarp is about 5 – 7 m. According to the landslide morphology and inclinometric measurements, the depth of a basal slip surface is estimated to be between 12 and 15 m. The velocity of the mass movement was assumed to reach several centimetres per year [2], making it challenging to detect by satellite radar techniques.

2. GEOLOGICAL BACKGROUND

The landslide is situated within Kosicka kotlina Depression (Fig. 2) on the so-called Varhanovce ridge. The depression is filled with the Neogene sedimentary rocks ranging in age from the Carpathian to Pannonian...
as well as by the volcanic rocks of Sarmatian to Early Pannonian. The southermost part of the north-south oriented Varhanovce ridge is built of grey silty and calcareous clays and siltstones with intercalations of redeposited rhyolite tuffs and tuffites [3]. These rocks are covered by deluvial clays with angular fragments of weathered tuffs and siltstones (up to 10 – 15 %) and locally also by fills up to 2 m thickness. The Varhanovce ridge separates alluvial plains of Hornad and Olsava rivers.

The fault system of north-south orientation has played a very important role by forming the Kosicka kotlina Depression. One fault is running through the Hornad river valley and is connected with seismic activity of the Kosice area. At the eastern part of the Kosice town the earthquake with macroseismic observed intensity of 7° EMS-98 (European Macroseismic Scale) was recorded in 1676 [4].

3. SYNTHETIC APERTURE RADAR ANALYSIS

For this case study, four different approaches have been utilized: i) standard Persistent Scatterer Interferometric SAR (PSInSAR) analysis where velocities are evaluated applying a linear trend model; ii) PSInSAR analysis with non-linear model for deformation estimates; iii) Quasi-PSInSAR analysis for retrieving information from partially coherent targets; iv) amplitude analysis in order to detect structures affected by a huge deformation process; all of them implemented in SARPROZ software [5]. Analyses were carried out on the set of Single Look Complex (SLC) images using different SAR satellites. The methods and datasets utilized for this research are summarized in Table 1.

![Figure 2: Geological setting of the Nizna Mysla landslide, 1) clays, claystones with horizons of sand, gravel and tuff (Neogene), 2) proluvial sediments (Quaternary), 3) river flood plain sediments (Quaternary), 4) deluvial sediments (Quaternary), 5) landslide deluvia – active landslides, 6) landslide deluvia – potential landslides, 7) demolished and damaged buildings (compiled according to [7])](image)

<table>
<thead>
<tr>
<th>Satellite</th>
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<td>ERS</td>
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<tr>
<td>ALS</td>
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Table 1. The datasets analyzed and methods used

Processing was performed on a local scale (approx. 2x2 km²) allowing for neglecting the atmospheric perturbations as the correlation distance of Atmospheric Phase Screen (APS) is less than few kilometers [6]. Moreover, focusing on small areas allows for achieving higher accuracy in displacements estimation and, especially, to detect non-linear trends. It is worth noting that non-linear movements are sometimes crucial [8] for a suitable investigation of the landslide processes. Since non-linear movements are expected to have smaller correlation in space, it is possible to detect such movements via low pass filter in the time domain. Furthermore, loosen the restrictive conditions imposed by the original PSInSAR technique [9] through exploiting Quasi-PSInSAR approach [10] it is possible to increase spatial density of the targets. The target height and displacement are estimated here in the target-dependent subset of interferograms that could be generated by different images’ graph connections in order to choose the one that best fits the estimate requirements.

3.1. Standard PS InSAR processing

Within the standard PSInSAR processing [9], persistent scatterer candidates were chosen by applying threshold value on Amplitude Stability Index. The common reference point for each dataset was used and was selected in the stable areas outside of the landslide boundaries that were measured during emergency works in 2012 [7]. For the selected points, height and displacement were estimated and deformation time series were reconstructed. The standard PSInSAR
approach with the linear model assumption for the deformation estimates showed that the investigated urban area of Nizna Mysla was prone to subsidence of up to -30 mm/year in the whole monitoring period of ERS and ENVISAT (1992 - 2010). The majority of PS points that exhibit subsiding motion are located within the landslide boundaries (Fig. 3).

3.2. Linear vs. non-linear deformation time series

Expanding the standard PSInSAR model to account for a non-linear deformation component, it is possible to discover various types of movements that remain undetectable by linear approach. In the case of ENVISAT’s observations (2002-2010), these movements may correspond to the landslide activation process. From the time series in Fig. 4, changes on some structures were observable since 2009 and shortly before the most disastrous landslide on 4th of June, 2010.

3.3. Quasi-PSInSAR

Extracting the information also from partially coherent targets [10] in order to increase the spatial coverage of the velocity estimates and exploiting complete ERS images’ graph to maximize the information to be extracted, reveals the extents of the area prone to instability early between 1992 – 1999 (Fig. 5). These extents matches with the most affected areas.

3.4. Amplitude analysis

One of the inspection tools that could help to identify the structures affected by the strong deformation process, causing radar scatterers to lose their stable phase behavior, is the amplitude analyzed as the function of time [11]. By modeling the amplitude time series, it is possible to detect changes that couldn’t be quantified within PSI approach. In Fig. 6, depicted is the building demolished due to its disrupted static.
3.5. Differential InSAR

Several slopes were suspected of deformation with higher rates than those possibly detectable by middle-resolution C-band data. For this reason, the ALOS L-band data were utilized. Differential interferogram in Fig. 7, spanning the period from 26-Jun-2010 to 11-May-2010 with perpendicular baseline of 52.4 m is showing the spatial changes that occurred during main slip on 4-Jun-2010. Unwrapped interferometric phase indicates areas with the highest relative displacement. Further analysis of ALOS data is ongoing.

4. CONCLUSION AND FUTURE WORK

In this work, different satellite radar interferometry techniques are presented, including Differential InSAR, classical PSInSAR technique, PSInSAR with non-linear model for the deformation estimates, Quasi-PSInSAR and amplitude analysis in order to test the possibilities of different inspection methods to obtain information about the movements that can preceded landslide activation process in Nizna Mysla village (Slovakia) on 4th of June, 2010. The applied techniques appear to be promising for serving useful information not only before land sliding processes endanger public safety and during emergency works, but also for updating of an existing landslide inventory maps aimed at proper urban planning. Beside the line-of-sight decomposition process for the retrieval of horizontal and vertical components of the deformation phenomena, multi-temporal ALOS processing will be applied in further. Since the ground survey of the landslide was carried out in several phases from 2010 to 2014 (Fig. 8) after main slip, and no satellite data are covering this period, the comparison with parallel ground truth data was not possible. The ground survey of the landslide consisted of almost 80 boreholes to depths of 5 – 25 m located in the most damaged parts of the village (Fig. 8) that are visible also in ALOS DInSAR interferograms (Fig. 7) and will be re-assessed by multi-temporal processing. The stability condition in these areas is studied by regular measurements based on the observations of groundwater level depth changes, geodetic and inclinometric measurements and regular evaluation of climatic factors [12]. With already ongoing SENTINEL-1 mission and free accessible near-real time data archive, the future work will be focused on the setting of the possible precursors for the slope failures in order to estimate the landslide risks using benefits of satellite radar interferometry.
5. ACKNOWLEDGEMENTS

This contribution was created with the support of the Ministry of Education, Science, Research and Sport of the Slovak Republic within the Research and Development Operational Programme for the project "University Science Park of STU Bratislava", ITMS 26240220084, co-funded by the European Regional Development Fund. The work is supported by the The National Centre of Earth’s Surface Deformation Diagnostic in the area of Slovakia, ITMS 26220220108 under the Research and Development Operational Programme funded by the ERDF and the grant No. 1/0642/13 of Slovak Grant Agency VEGA. The project is also supported by the European Fund for Regional Progress - FEDER (Fundo Europeu de Desenvolvimento Regional) through the project BI/COMPETE/38732/UTAD/2014 entitled "RemotWatch - Alert and Monitoring System for Physical Structures". This paper has been elaborated in the framework of the project New creative teams in priorities of scientific research, reg. no. CZ.1.07/2.3.00/30.0055, supported by the Operational Programme Education for Competitiveness and co-financed by the European Social Fund and the state budget of the Czech Republic. Data for the project were provided by ESA within the C1.P projects 28760 Monitoring of slope instability in various areas in the world and 9981 Detection of ground deformation using radar interferometry techniques. Data have been processed by SARPROZ (Copyright (c) 2009-2015 Daniele Perissin) and visualised in Matlab® using Google Maps™ and Google Earth™. Authors are grateful to US Geological Survey for making the SRTM 1 Arc-Second Global DEM data available for the processing.

6. REFERENCES

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