Dear Revisors,

We would like to thank you for your encouraging comments, which we largely agree upon. We are sure that the manuscript will greatly benefit from your suggestions. Hereafter the list of your comments is reported, followed by our response. We will also provide a version of the manuscript with the tracked revisions.

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1 2 3

- 8 Referee #2 comments: The English in which this paper is written is awkward in places, although comprehensible, and
- 9 the authors should use shorter paragraphs. The title of the paper is misconceived. It is not a study of emergency
- 10 management but a description of the deployment and use of a landslide monitoring and alarm system.
- 11 Authors: The manuscript was revised by a native English speaker, and the paragraphs were shortened.
- 12 **Referee #2**: The title of the paper is misconceived. It is not a study of emergency management but a description of the
- 13 deployment and use of a landslide monitoring and alarm system.
- 14 **Authors:** The title was changed as suggested into:
- 15 "GB-InSAR monitoring of slope deformations in a mountainous area affected by debris flow events"
- 16 **Referee #2:** Line 9: Deep Seated Gravitational Slope Deformation as it is not a common noun
- 17 and adjectives, this term should not be capitalised. The same issue occurs with other
- 18 terminology.
- 19 Line 33: have been increasingly being recognized adjust, please
- 20 Line 79: Jurassic
- 21 Line 90: please do not use contractions in formal prose.
- 22 Figure 3 includes wording that will not reproduce at the page scale. it should be redrafted.
- Authors: all of the further referee minor corrections were accepted, and the legend of figure 3 was improved.
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Kindest regards

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30 Emergency management of the 2010 Mt. Rotolon landslide by 31 means of a local scale GB-InSAR monitoring system

32 <u>"GB-InSAR monitoring of slope deformations in a mountainous</u> 33 <u>area affected by debris flow events"</u>

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37 Abstract

Diffuse and severe slope instabilities affected the whole Veneto region (Northeast Italy) between October 31st and 38 November 2nd 2010, following a period of heavy and persistent rainfall. In this context on November 4th 2010 a large 39 detrital mass detached from the cover of the Mt. Rotolon $d\Phi eep sSeated gGravitational sSlope d\Phi eformation (DSGSD),$ 40 41 located in the upper Agno River Valley, channelizing within the Rotolon Creek riverbed and evolving into a highly 42 mobile debris flow. The latter phenomena damaged many hydraulic works, also threatening putting at high risk-bridges, 43 local roads, together with population the residents of the Maltaure, Turcati and Parlati villages located along the creek banks and of the Recoaro Terme town. Starting-Ffrom the beginning of the emergency phase, the Civil Protection 44 system was activated, involving the National Civil Protection Department, Veneto Region $\frac{1}{2}$ and local administrations' 45 personnel and technicians, as well as scientific institutions. On December 8th 2010 a local scale monitoring system, 46 47 based on a gGround bBased iInterferometric sSynthetic aAperture rRadar (GB-InSAR), was implemented in order to 48 evaluate the slope deformation pattern evolution in correspondence of the debris flow detachment sector, with the final 49 aim of assessing the landslide residual risk and manage the emergency phase. This paper describes the resultsoutcomes 50 of a two years GB-InSAR monitoring campaign (December 2010 - December 2012), its application for monitoring, 51 mapping, and emergency management activities, in order to provide a rapid and easy communication of the results to 52 the involved technicians and civil protection personnel, for a better understanding of the landslide phenomena and the 53 decision_-making process in a critical landslide scenario.

55 1 Introduction

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56 Deep seated geravitational slope deformations (DSGSD) are normally not considered hazardous phenomena, due 57 to their typically very slow evolution; nevertheless under certain conditions ground movements can accelerate evolving 58 into faster mass movements, which may favour or favoring collateral landslide processes (Crosta, 1996; Crosta and 59 Agliardi, 2003). Therefore, a multidisciplinary approach is fundamental in order to understand the complex nature of 60 such phenomena, so as towith the aim of assessing the correct mitigation measures. In this framework advanced 61 mapping methods, based on spaceborne, aerial and terrestrial remote sensing platforms, represent the optimal solution 62 for landslide detection, monitoring and mapping, in various different physiographic and land cover conditions, with 63 special regardsparticularly withto large phenomena and hazardous non accessible sectors (Casagli, 2017b; Guzzetti et al., 2012). In recentthe last decades, many advanced remote sensing technologies have gained widespread 64 65 recognition been increasingly being recognized as efficient remote surveying techniques for the characterization, and monitoring of landslide-affected areas, in terms of resolution, accuracy, data visualization, management, and
reproducibility. <u>Among these are, such as</u>: digital photogrammetry (Chandler, 1999; Zhang et al., 2004), laser scanning
(Abellan et al., 2006; Gigli et al., 2012, 2014c; Jaboyedoff et al., 2012; Tapete et al., 2012), Infrared Thermography
(Teza et al., 2012; Gigli et al. 2014a, b; Frodella et al., 2015) and radar interferometry, both terrestrial and satellite (Luzi

70 et al., 2004; Bardi et al., 2014; <u>Tofani et al., 2014;</u> Ciampalini et al., 2016; <u>Gullà et al., 2017; Peduto et al., 2017a</u>).

Ground bBased iInterferometric sSynthetic aAperture rRadar (GB-InSAR) systems in particular, for their capability 71 72 toof measureing displacements with high geometric accuracy, temporal sampling frequency, and adaptability to specific 73 applications (Monserrat et al., 2014), represent powerful devices successfully employed in: a) engineering and 74 geological applications for detecting structural deformation, and surface ground displacements (Tarchi et al., 1997; 75 2003; Antonello et al., 2004; Casagli et al., 2010; 2017a), b) for the monitoring of volcanic activity (Nolesini et al., 76 2013; Di Traglia et al., 2014a, b), and c) for analysing the stability of historical towns built on isolated hilltops (Luzi et 77 al., 2004; Frodella et al., 2016; Nolesini et al., 2016). Furthermore, in the recent years GB-InSAR technique has 78 developed to an extent where it can significantly contribute to the management of major technical and environmental 79 disasters (Del Ventisette et al., 2011; Broussolle et al., 2014; Lombardi et al., 2017; Bardi et al., 2017a, b). Between October 31st 2010 and November 2nd 2010 the whole Veneto region territory (north-eastern Italy; Fig. 1) was hit by 80 heavy and persistent rainfall, that diffusely triggered widespread floodings and abundant slope failures, causing 81 82 extensivewidespread damages to people (3 fatalities and about 3500 evacuated people) and structures., not to mention furthermore resulting in heavy economic losses infor the agricultural, livestock, and industrial activities. 83

In this context on November 4th 2010, part of detrital cover of the Rotolon DSGSD suffered the detachment of a mass approximately 320000 m³ in volume, that which channelized in the Rotolon Creek bed causing a large debris flow. This phenomenon was characterized by more than three kilometres of run-out-distance, damaging various hydraulic works and infrastructures (creek dams, weirs, bank protections), and threatening putting at high risk the various structures infrastructures (bridges, local roads, houses); together with the population of the inhabited areas located nearby the creek banks (those residing in the villages of Maltaure, Turcati, Parlati and the town of Recoaro Terme; Fig. 1).

On December 8th 2010 a GB-InSAR monitoring system was implemented in order to assess the landslide residual 91 92 displacements and support the local authorities infor the emergency management (Fidolini et al., 2015), calling into 93 play. In this framework the Civil Protection system was activated in order to manage the landslide emergency phase, by 94 involving the both the national (DPC) and regional (DPCR) <u>c</u>eivil <u>p</u>-rotection <u>d</u>-pepartments, in cooperation with scientific institutions (namely "ceompetence centres", CdCs), local administration personnel, and technicians 95 96 (Bertolaso et al., 2009; Pagliara et al., 2014; Ciampalini et al., 2015). Accurate geomorphological field surveys were 97 also carried out in this phase, in order to analyse the landslide morphological features ands to improve the radar data interpretation (Frodella et al., 2014; 2015; 2017). In addition, a 3D landslide 3D runout numerical modelling was 98 99 performed towith the aim of identifying the source and impact areas of potentialssible debris flow events-source and 100 impacted areas, flow velocity and deposit distribution within the Rotolon creek valley (Salvatici et al., 2017).

This <u>workpaper</u> is focused on the <u>outcomes_results</u> of a long-term continuous GB-InSAR monitoring campaign (December 2010 - December 2012) carried out during the post-event recovery phase, in which monitoring, mapping, and emergency management activities were implemented <u>tofor</u> assessing the landslide residual risk and analyse its kinematics. In this <u>contextframework</u> field activities were carried out by local Civil Protection operators and technicians for a validation of the remotely sensed data (landslide area inspections). In particular, the analysed radar data were

- shared with the <u>involved</u>-technicians and civil protection personnel <u>involved</u> in order to provide a rapid and easy communication of the results, and enhance the synergy <u>of with all of</u> the subjects involved in the recovery phase.
- 108

109 2. Study area

110 The Rotolon DSGSD is located in the Vicentine Prealps, on the south-eastern flank of the Little Dolomites chain, in the

uppermost Agno river valley (Fig. 1). The instability processes of the <u>areavalley</u>, such as slope failures and debris flows
induced as secondary phenomena of the DSGSD, have threatened the <u>uUpper Agno valley</u> for centuries (Frodella et al.,

113 2014).

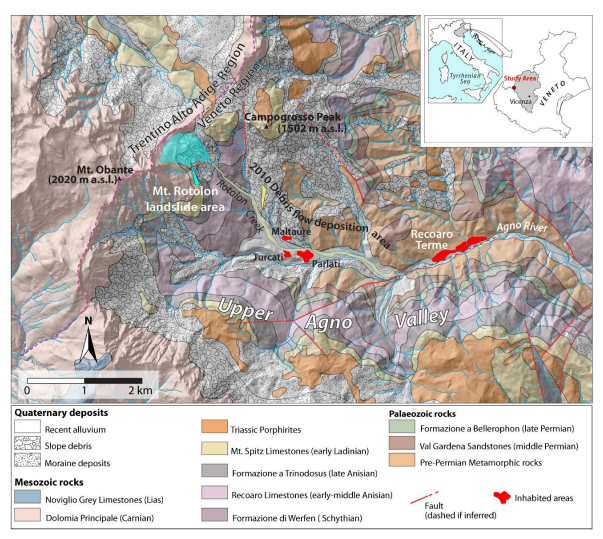
114 From a geological point of view the landslide develops in the uppermost portion of a mainly dolomitic-limestone

Triassic to lower JGiurassic in age, belonging to the South Alpine Domain (De Zanche and Mietto, 1981).

stratigraphic succession, sub-horizontally bedded mainly dolomitic limestone stratigraphic succession, from middle

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Figure 1. Geological sketch map of the Upper Agno River Valley with the location of the Rotolon landslide.

The mass movement is delimited to the NW by the ridge of the Mount Obante group and develops from about 1700 to 121 1100 m a.s.l., covering an area of 448000 m². The Rotolon DSGSD can be classified as a DSGSD ("<u>s</u>Sackung type"; 122 Zischinsky, 1969), and it is characterized by a complex activity (Cruden and Varnes, 1996) <u>causingthat leads to</u> a rough 123 morphologyphysiographic, characterized bywith steep scarps, trenches, crests and counterscarps (Figs. 2 and 3).

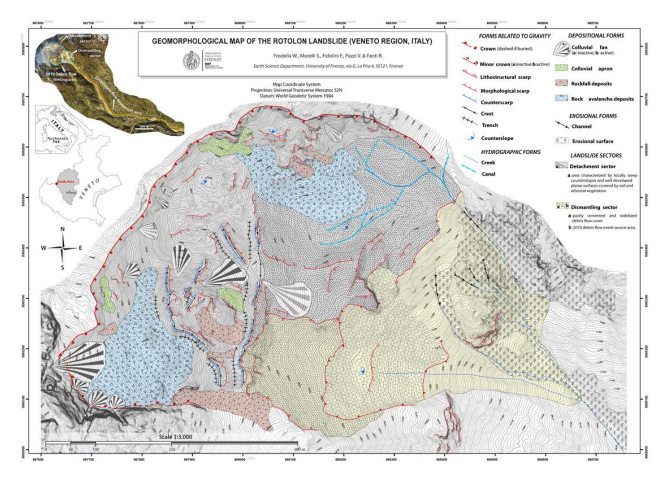
Two distinct sectors can be identified, baseding on the acting dominant slope instability processes in act: i) an upper 124 125 "dDetachment sector", followed downstream by a ii) "dDismantling sector" (Frodella et al., 2014). The dDetachment 126 sector (withhaving a mean slope of 30°), develops downstream of rom the main landslide crown (Figs. 2a and b; Fig. 3), and it'is dominated by extensional deformation causing that leads to the development of tensional fractures, resulting in 127 128 alternate trenches and crests creating which creates a very rough, stepped topographic surface. This area is affected both 129 by gravitational and erosional processes, as well asand by the rock mass detensioning and disaggregation, resulting 130 inwhich cause the accumulation of various depositional elements (colluvial fans, colluvial aprons, rock fall and rock 131 avalanche deposits) formed by very coarse and heterometric clasts, ranging from cobbles to boulders with scattered 132 blocks (decimetric to decametric in size) in a coarse sandy matrix (Figs. 3 and 4).

The <u>dD</u>ismantling <u>sector_area</u> (mean slope of 34°) includes sectors formed by <u>sub-vertical</u>-highly weathered <u>sub-vertical</u> rock walls. It is dominated by surf<u>aceicial</u> processes (e.g., concentrated and diffuse erosion, slope-waste deposition due to gravity, detrital cover failures) that <u>widely-substantially</u> cover the evidences of deeper deformations (Figs. 3 and 4). Th<u>is areae Dismantling sector</u>-supplies material for debris flows, which channelize downstream within the Rotolon <u>c</u>Creek bed, <u>therefore</u>-representing the most critical sector <u>forwith respect to</u>-short-term hazardous phenomena.

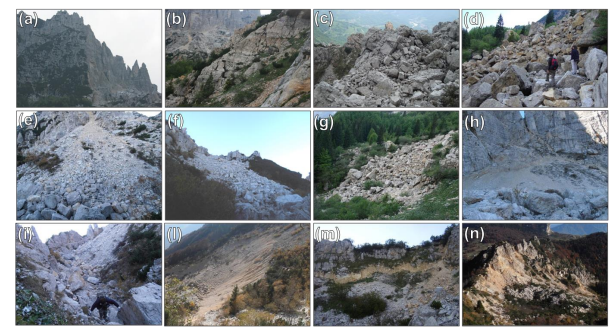
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140 **Figure 2.** The Mt. Rotolon DSGSD plan (a); landslide sectors (b, c) and the 2010 debris flow features (d, e).







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Figure 4. Geomorphic and sedimentary features of the Mt. Rotolon DSGSD- dDetachment sector: (a) rock walls prone to rock falls; (b, c) rock mass affected by different stages of disaggregation; (d) plurimetric rock blocks within rock avalanche deposit. Main depositional elements within the landslide body: (e) colluvial fan; (f, g) channelized and diffused rock fall deposits; (h) colluvial aprons. Main landslide linear elements: (i) landslide trench; (l) 2010 debris flow detachment scarp; (m) DSGSD crown sector; (n) landslide crest.

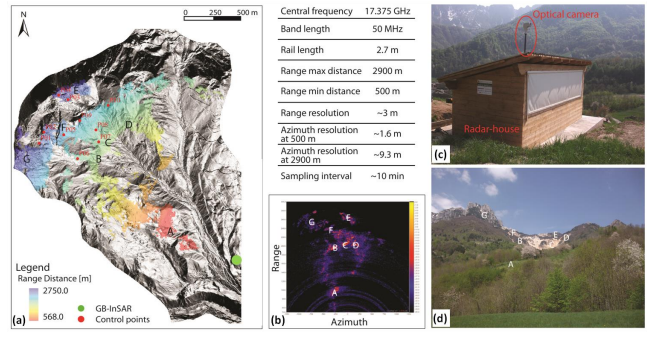
149 **3. The GB-InSAR technique basic theoretical principles**

150 The GB-InSAR is a computer-controlled microwave transmitting and receiving antenna, that moves along a mechanical 151 linear rail in order to synthesize a linear aperture along the azimuth direction (Tarchi et al., 1997). The deviceIt radiates 152 an area with microwaves in the Ku band (12-18 GHz) and registers the backscattered signal in the acquiring time 153 interval (from few to-less than 1 minute with the most modern systems). Eeach acquisition produces a complex matrix 154 of values from which phase and amplitude information are calculated (Luzi et al., 2004; Luzi, 2010). A SAR image 155 contains amplitude and phase information of the observed objects' backscattered echo within the investigated scenario, 156 and it is obtained by combining the spatial resolution along the direction perpendicular to the rail (range resolution, ΔRr) and the one parallel to the synthetic aperture (azimuth or cross-range resolution, ΔRaz) (Luzi, 2010). The working 157 158 principle of the GB-InSAR technique is the evaluation of the phase difference, pixel by pixel, between two pairs of averaged sequential SAR complex images, which formsconstitutes an interferogram (Bamler and Hartl, 1998). The 159 160 latter does not contain topographic information, given the antennas fixed position during different scans (zero baseline 161 condition). Therefore, in the elapsed time between the acquisition of two or more subsequent coherent SAR images, it is possible to derive from the obtained interferograms a 2D map of the displacements that occurred along the sensor LOS 162 (with a millimeter accuracy in the Ku band) (Tarchi et al., 1997; 2003; Pieraccini et al., 2000; 2002). The capability of 163 164 InSAR to detect ground displacement depends on the persistence of phase coherence (ranging from 0 to 1) over appropriate time intervals (Luzi, 2010). Among the technique's advantages it should be highlighted it must be noted that 165 GB-InSAR works: a) without any physical contact with the slope, avoiding the need of accessing the area; b) in almost 166 167 everyany light and atmospheric condition; c) continuously over a long time; d) with a-millimetrice accuracy (the accuracy of the measured phase is usually a fraction of the operated wavelength; Luzi, 2010); e) providing extensive 168 169 and detailed near real time detailed and spatially extensive information.

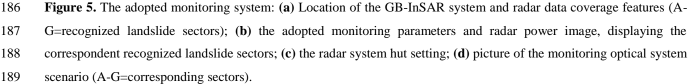
170 This latter feature in particular gives a strong advantage with respect to traditional ground surface methods (like 171 inclinometers, extensioneters, total stations), which on the contrary provide single-point information, and are generally 172 are not sufficient to evaluate the kinematics and potential behaviour of a complex landslide. The main drawback of the 173 technique is the logistics of the installation platform, both because the GB-InSAR system measures only the 174 displacement component parallel to the line of sight (L.O.S.), and because the azimuth resolution (the ability to separate 175 two objects perpendicular to the distance between the sensor and the target) lessensreduces with the increase of the 176 distance with respect to from the target (Fig. 5). Moreover, vegetated areas can be another drawback of the technique 177 since they are commonly characterized by signal low coherence and power intensity.

178 **4. The adopted monitoring system**

The GB-InSAR system was installed in the Maltaure village, at an average distance of 3 km with respect to from the landslide, pointing upwards to NW (Fig. 5). The radar parameters are summarized in Fig. 5. Given the acquisition setting of the site and the civil protection <u>needspurposes</u>, the radar data covers an area of 1.2 km². The logistics of the GB-InSAR system installation favored a good spatial coverage of the data on the monitored area, especially with special-regards to the <u>d</u>Dismantling sector. Nevertheless, shadowing effects, due to the slope roughness, crests and counter-slope surfaces affect the <u>d</u>Detachment sectors (Figs. 5 and 7).



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190 The radar system acquired GB-InSAR data every 10 minutes, from which cumulated 2D displacement maps, and 191 displacements time series of 10 measuring points (Fig. 5) were obtained. GB-InSAR data were processed using 192 LiSALab software (Ellegi s.r.l.) and uploaded via LAN network: i) on a dedicated Web-based interface, allowing for a 193 near real time data on-routine visualization; ii) on a remote ftp server (in ASCII format), in order to perform on demand 194 analysis in case of critical weather events forecast by based on the national civil protection weather forecast system (Fig. 195 6). The latter were performed integrating into a GIS environment the displacement maps and comparing them with 196 ancillary data (rainfall, geological and geomorphological maps). In addition, a remotely adjustable robotized high 197 resolution optical camera (Ulisse Compact model produced by Videotec S.p.A, digital zoom 10x - 36x), 198 manouverableageable via IP-Ethernet interface, was installed in correspondence withof the radar system, acquiring data 199 every 60 minutes and allowing for programmable zooms., The objective of this device was with the aim of to checking of 200 the landslide hazardous and inaccessible Dismantling sector of the landslide (Figs. 5 and 6). The time line rationale of 201 the monitoring system and emergency management procedures is summarized in Fig. 6.

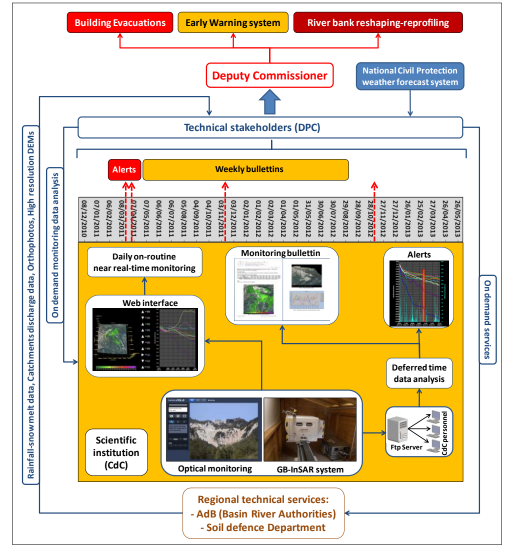




Figure 6. Time line rationale of the Rotolon monitoring system and emergency management procedures.

204 5. GB-InSAR data analysis

The obtained GB-InSAR incremental cumulative displacement (ICD) maps and the displacement time series of the measuring points obtained displacement time series are shown in Figs. 7 and 8, respectively. By using a selected colour scale, the obtained radar maps obtained are displayed as a function of the displacement measured in the period covered by the acquisitions, spanning from December 8th 2010 up to the beginning of each month of the monitoring campaign, until the end of the monitoring period (the negative displacement values indicate movements approaching to the sensor; Fig. 7). In order to evaluate the deformation rates and provide an easiyly-interpretable data, a traffic light_-type colour scale was applied in all the displacement maps.

GB-InSAR measuring points (corresponding to a 5 x 5 pixel size area) were selected in correspondence with sectors where the radar signal is characterized by high stability, in order to monitor the landslide kinematics and characterize the various landslide physiographic features (Fig. 7). Furthermore with the aim of performing a temporally detailed displacement analysis and detecting the spatial pattern of residual landslide deformation, monthly cumulated displacement (MCD) maps were also selected and analysed from the collected GB-InSAR dataset (Fig. 9).

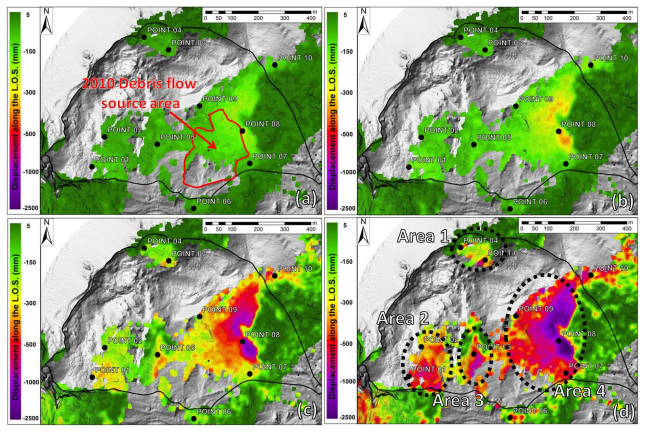


Figure 7. ICD maps of the Rotolon landslide: (a) December 8t^h 2010 - January 1st 2011; (b) December 8th 2010 -February 1st 2011; (c) December 8th 2010 - December 1st 2011; (d) December 8th 2010 - December 31th 2012 (Point 1-10 represent the GB-InSAR measurement points in correspondence of which the displacement time series were extracted).

From the analysis of the collected GB-InSAR dataset of the ICD maps (Fig. 7) four distinct areas characterized by relevant residual cumulated displacement were identified (Fig. 7d):

- Area 1 (ICD=737 mm, about 12500 m² in extension) and Area 2 (ICD=751 mm, area of 28000 m²), corresponding to
 the material infilling the <u>dD</u>etachment sector (Fig. 2), such as minor rock fall and rock avalanche deposits;

- Area 3 (ICD=960 mm; 12000 m² in extension) and Area 4 (ICD=2437 mm; 88000 m² coverage), both falling within
 the <u>d</u>Dismantling sector detrital cover (Fig. 2) which was not affected by the 2010 debris flow detachment.

228 The measuring points time series (Fig. 8) display cumulated displacements ranging from 337 mm (Point 6) to 595 mm 229 (Point 4, located in Area 1); Point 8 in particular (falling within Area 4) displays the monitored area cumulated peak 230 displacements (ICD=1476 mm), showing two acceleration periods (middle March 2011 and beginning of November 231 2011), alternating with a more linear trend. The comparison amongst the MCD maps highlighted a first phase of widespread residual displacements (December 2010, Fig. 9a), which gradually decreased starting from the following 232 233 month (Fig. 9b). In the subsequentfollowing period ground deformation took place in correspondence withof limited 234 sectors within Area 4 (May 2011 in particular shows the higher MCD up to 244 mm; Fig. 9d), except for a widespread 235 reactivation recorded in November 2011 (Fig. 9e).

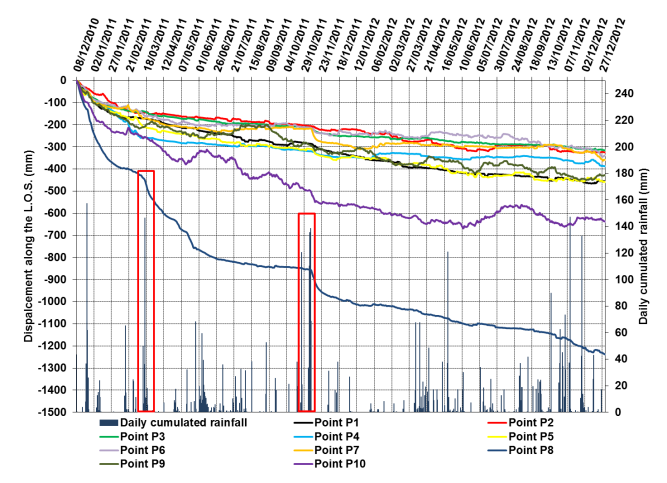


Figure 8. Selected measuring points displacement time series of the monitored scenario (red squares enhance Point 8 accelerations).

239 Furthermore, in order to automatically extract the most hazardous residual displacement sectors, the MCD dataset was analysed by means of a MATLAB code (Salvatici et al., 2017) (Fig. 10). The code extracts from the dataset all of the 240 241 areas affected by deformation higher than a selected threshold value, set equal to 92.3 mm, being the minimum 242 displacement among all the maximum MCD values. The results are displacement maps showing only the areas with 243 such selected displacements (Fig.10 a-d), confirming the trend highlighted by the MCD maps (Fig. 9). The second operation of the employed code consists in the frequency calculation of the displacement occurred (the code computes 244 245 how many times each pixel has recorded the selected displacement during the monitoring period) (Fig. 10e). By using this method, three critical areas characterized by repeated residual reactivations were detected: Area 2, Area 3 (1 246 247 reactivation) and especially Area 4 (8 reactivations).

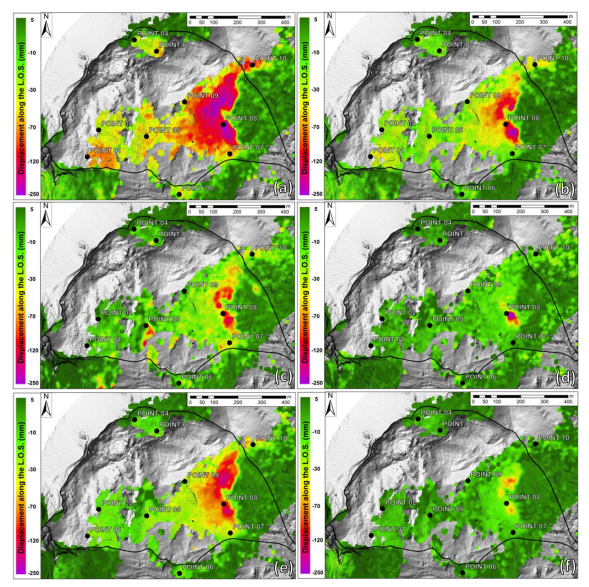


Figure 9. Selection of MCD maps from the GB-InSAR dataset: (a) December 2010 (232 mm cumulated peak
displacement); (b) January 2011 (214 mm); (c) March 2011 (173 mm); (d) May 2011 (244 mm); (e) November 2011
(174 mm); (f) November 2012 (106 mm).

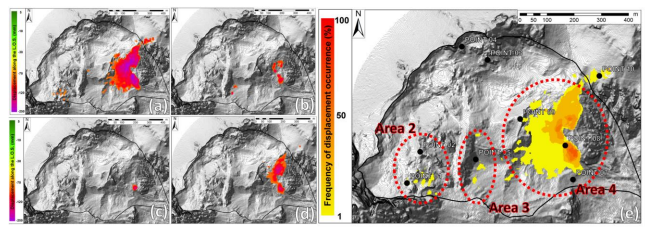


Figure 10. Residual reactivation maps obtained from selected MCD maps by means of the employed MATLAB code
analysis: a) December 2010; (b) March 2011; (c) May 2011; (d) November 2011; (e) frequency map of the reactivation
of the critical residual displacement sectors, classified bas<u>eding</u> on their activation frequency.

256 6. Discussion

257 Successful strategies for landslide residual hazard assessment and risk reduction would imply integrated methodologies for instability detection, mapping, monitoring, and forecasting (Confuorto et al., 2017). In order to 258 provide information on the nature, extent and activation frequency of ancient landslides, standard detection and 259 260 mapping procedures need a combination of field-based studies and advanced techniques, such as remote sensing data 261 analysis and geophysical investigations (Ciampalini et al., 2015; Lotti et al., 2015; Del Soldato et al., 2016; Morelli et 262 al., 2017; Pazzi et al., 2017a, b). In this contextparticular GB-InSAR represents a versatile and flexible technology, 263 allowing for rapid changes in the type of data acquisition (geometry and temporal sampling) based on the characteristics of the monitored slope failure, which is capable of assessing the extent and the magnitude of the landslide residual 264 hazard (Di Traglia et al., 2014; 2015; Carlà et al., 2016a, b). In the presented case study the 2 year continuous GB-265 InSAR monitoring campaign made it possibleallowed to measure the slope displacement with-a millimetrice accuracy 266 267 over a 1.2 km square landslide area, enabling theo analyses of the evolution pattern connected toof the landslide 268 residual hazard. The measured deformation pattern is consistent, in terms of extent and values, with the results obtained 269 by an automated total station monitoring network, working approximately in parallel with the GB-InSAR system 270 (Frigerio et al., 2014; Bossi et al., 2015).

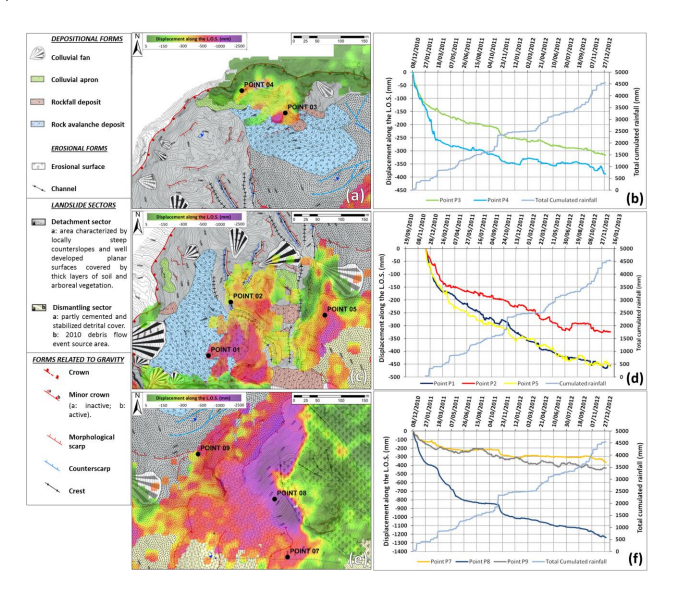
By comparing the landslide geomorphological map (Frodella et al., 2014) with the ICD displacement map of whole monitored period (Fig. 11), the four critical areas shown in Figure 7 are analysed in detail:

- Area 1, including measuring Points 3 and 4, is located in the northern side of dDetachment sector (Fig. 11a). In the
first few months (between December 2010 and March 2011) tThe points recorded in the first few months (between
December 2010 and March 2011), a peak of displacements of about 260 mm (Point 4) and 150 mm (Point 3); after this
period the displacement decreased up to 8th November 2011. Between November 8th and 12th November, during a major
rainfall event (68 mm), the displacements increased again (Fig. 11b). The displacements recorded by the points within
Area 1 may beare related to deformations affecting the deposits placed along the steep scarp connected to the main
crown delimiting the DSGSD (Fig. 4).

- Area 2 is located in the <u>d</u>Detachment sector (SW side of the DSGSD). Two measuring points (Points 1 and 2) therein
 located (Fig. 11d) recorded a peak of displacement <u>between December 2010 and March 2011</u> of about 170 mm (Point 1) and 130 mm (Point 2), respectively, <u>between December 2010 and March 2011</u>. The ground deformations recorded by
 these points are related to slope waste deposition due to <u>the gravity affectingof</u> the coarse material infilling this sector,
 such as ancient rock avalanche deposits (Point 1) and detensioned rock mass <u>portions</u> (Point 2) (Fig. 4).
- Area 3 represents the border between <u>d</u>Detachment and <u>d</u>Dismantling sectors, <u>and is</u> located upstream <u>of</u> the 2010
 event scarp (Fig.11c). Its kinematics is represented by Point 5 behaviour, <u>showing a trend similar to P1</u>, which may be
 associated with <u>the</u> sliding of the <u>partly cemented and stabilized detrital cover material material infilling the materials</u>,
 showing a similar trend with respect to P1-(Figs. 4-11d).
- Area 4 represents the lowermost portion of dDismantling sector. Three measuring points are therein located: Points 7,
 8 and 9 (Figs. 11e and 11f). Points 7 and 8 display the kinematics the detrital cover surrounding the 2010 debris flow
 triggering area. Both control points show acceleration periods alternating with of periods of stability. In particular the
 trend of P8, located near the Rotolon creek ephemeral springs and channels (Frodella et al., 2014; 2015) shows a
 correlation with cumulative precipitation above a threshold value of about 100 mm (Fig. 11f), which contribute to the
 sub-surface water circulation within the detachment sector's loose detrital cover.

This suggests that the recorded displacements may be associated to the spring erosion within the detrital cover. This point records the maximum displacement of the entire area (about ICD=1236 mm) monitored by GB-InSAR system-of about ICD=1236 mm. The area it is apparently dominated by superficial processes, such as widespread soil erosion and slope-waste deposition due to gravity. Measuring Point 9, located nearby the dDismantling sector upstream limit, records cumulative displacement of 445 mm and shows an irregular trend mainly due to its location near vegetated areas (Figs. 4-119f).

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Figure 11. Integration between geomorphological map (modified after Frodella et al., 2014), the ICD maps displacement maps of whole monitored period, and the control points displacements time series: (a) the zoom of the Area 1 shown in Figure 7d; (b) the displacements time series of P4 and P3; (c) zoom of the Area 2 and Area 3 shown in Figure 7d; (d) the displacement time series of Points 1, 2 and 5; (e) zoom of Area 4 shown in Figure 7d; (f) the displacement time series of Points 7, 8 and 9.

The use of GB-InSAR ICD maps and the integration with geomorphological field surveys proved its usefulness in recognizing Area 4 (located within the DSGSD <u>d</u>Dismantling sector; Figs. 3 and 7) as the most hazardous sector within the monitored scenario, due to the widespread and intense recorded cumulated displacements (2437 mm), and its

- geomorphological features (steep slope, loose very coarse debris and <u>acting-widespread</u> surface widespread erosional
 processes in act due to the presence of ephemeral springs), and frequency of reactivations (Fig. 10).
- 313 The main triggering factor for these shallow remobilizations ongoing in this area shallow remobilizations are is intense
- rainfall events, as highlighted by measuring point 8 time series (Fig. 8). Area 3 (recording 960 mm of total cumulated
- displacements) falls as well within the Dismantling sector detrital cover, and was considered the second most hazardous

316 landslide sector within the monitored scenario.

317 Other areas characterized by relevant residual cumulated displacement were identified in Area 1 (737 mm) and Area 2

(751 mm), corresponding to the material infilling the Detachment sector (Fig. 2), but they were not considered
hazardous due to a 300 meter long and 20 meter high N-S trending trench acting as a physical barrier separating the
upper dDetachment sector from the lowermost dD ismantling sector.

- Furthermore the comparison amongst the MCD maps (Fig. 9 and 10) highlighted widespread and frequent residual displacements taking place in correspondence of Area 4 during the wet <u>autumn</u>-winter-fall months (December 2010=232 mm; January 2011=214 mm; March 2011=173 mm; November 2011, 2012=-174 and 106 mm respectively). Nevertheless, in May 2011 Area 4 reached the highe<u>str</u> MCD in the monitored period (244 mm), although concentrated in a limited sector located nearby the measuring Point 8 (Fig. 9d).
- 326 A simplified local scale early warning system (Intrieri et al., 2012) was implemented based on three different warning levels: ordinary, pre-alarm and alarm levels (Figure 5). In order to ensure the safety offor the post-recovery 327 328 management personnel, hourly displacement thresholds were adopted: the level change occurred if the following 329 thresholds were surpassed (i) ordinary: <1 mm/h-ordinary; ii) pre-alarm: between 1.0 mm/h toand 5.0 mm/h for the prealarm; iii) alarm level: >5 mm/h-for the alarm level). Communication, which is a fundamental issue of every early 330 331 warning system (Intrieri et al. 2013), was operated through the dispatch of monitoring bulletins every week and 332 whenever the warning thresholds were exceeded. In this framework, based on the surface of the deformation areas and the increasing trends of displacement time series, 4 monitoring alerts were obtained: i) March 19th 2011; ii) April 7th 333 2011; iii) 8-12th November 2011; iv) November 10-12th 2012 (Fig. 6). All these events were located in the area 334 335 monitored by measuring Point 8. Inspections carried out by the optical monitoring device and by means of field surveys 336 from safe viewing points, assessed that the detected accelerations did not generate significant slope failures, although 337 rainfall comparable to that of November 2010 had hit the area. Following the second alert, a weekly bulletin phase (May 2011 - September 2012) was planned for a residual risk prevention strategy. 338

340 7. Conclusions

339

341 In the framework-context of the 2010 hazardous events affecting the Rotolon creek valley, a local scale GB-InSAR 342 system was implemented for: i) mapping and monitoring slope landslide residual deformations; and for ii) early warning purposes in case of landslide reactivations. The objective, with the aim of was to assureing the safety of both 343 344 the valley's inhabitants and the personnel involved in the post-event recovery phase. The radar system acquired GB-345 InSAR data every 10 minutes, from which cumulated 2D displacement maps, and displacements time series of 10 measuring points were obtained. The analysed GB-InSAR data were uploaded both on a dedicated Web-based interface 346 347 and remote ftp server, allowing for: i) a daily near real time data-and on-routine data visualization; ii) and on demand 348 analysis in case of critical weather events. In this contextframework, based on the surface of the deformation areas and 349 the increasing trends of displacement time series, 4 monitoring alerts were obtained and a 16 months weekly monitoring 350 bulletin campaign was performed (May 2011-September 2012). All of the monitoring data were shared with the 351 technical stakeholders and decision makers involved in the emergency management. The adopted monitoring system provided all of the technical personnel and the local authorities decision makers involved in the post crisis management
 activities with a reliable, rapid and easy communication system of the monitoring results, designed in favour of an
 enhanced understanding of such a critical landslide scenario and an improvement of decision making process. Based on

355 Given the recorded residual deformations, four critical sectors were identified in the monitored scenario, on the basis of 356 the measured cumulated displacements, frequency of activation and geomorphetological features. Amongst these sectors 357 Area 3 and in particular Area 4 (recording respectively 960 mm and 2437 mm of total cumulated displacements) were 358 considered the most hazardous for potential debris flow reactivations. The latter areas are in fact located within a steep 359 landslide sector characterized by loose detrital cover, affected by soil erosion and slope-waste deposition (Dismantling 360 sector). The displacement time series of the GB-InSAR measuring points provided information on the landslide 361 kinematics: displacements range from 337 mm (Point 6) to 1476 mm (Point 8). This latter point displays the monitored area's cumulated peak displacements, showing two acceleration periods (middle March 2011 and beginning of 362 363 November 2011) triggered by intense precipitations, alternating with a more linear trend. The kinematics of the other representative measuring points, is related either to deformations affecting the deposits placed along the steep scarp 364 365 connected to the main DSGSD (Points 3-4), or to slope waste deposition due to gravity affecting the coarse material infilling the Detachment sector (Points 1-2-5). 366

367 The comparison amongst the MCD maps highlighted a first phase of widespread residual displacements (December 2010). In the following period, ground deformation took place in correspondence of limited sectors within Area 4, 368 369 except for a widespread reactivation recorded in November 2011. The acquired radar data suggest a complex nature of 370 the monitored landslide: its geomorphological features (e.g., rough topography, stepped profile in its upper sector, 371 showing scarps, counterscarps, ridges, trenches and counterslopes counter slopes, toe bulging) documents the activity of 372 deep-seated long-term deep-seated-processes., while Tthe radar data also recorded the wide spectrum of short-term 373 secondary instability phenomena, probablyin terms related to erosional-depositional gravitational processes 374 (dDetachment sector), and soil erosion/slope-waste deposition (dDismantling sector). Although this latter sector 375 represents the most hazardous area within the landslidephenomena, the displacements therein acting therein duringin the 376 analysed time span, appear to be related to ephemeral spring erosion located within the loose detrital cover. This 377 suggests that these processes are only the surficial and secondary expression of a more complex deep-seated landslide 378 system.

379 The monitoring system adopted provided all of the technical personnel and decision-making local authorities involved 380 in the post-crisis management activities with a reliable, rapid and easy communication system of the results of the 381 monitoring campaign. This favoured an enhanced understanding of such a critical landslide scenario (a populated 382 mountainous area particularly devoted to touristic activities), during the post-emergency management activities. The here presented methodology could represent a useful contribution for a better understanding of landslide phenomena 383 384 and decision making process during the post emergency management activities in a critical landslide scenario (a 385 populated mountainous area particularly devoted to touristic activities). Furthermore, the methodology could be 386 profitably adapted, modified, and updated in other geological contexts.

387

388 Acknowledgements

The GB-InSAR apparatus used in this application was designed and produced by Ellegi s.r.l., and based on the proprietary LiSALAB GB-InSAR technology, derived from the evolution and improvement of LiSA technology

- 391 (licensed by the Ispra Joint Research Centre of the European Commission). We also would like to thank the Veneto Soil
- 392 Defence Regional Direction for providing Lidar and aerial photo data.

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