7th EUropean congress on REgional GEOscientific cartography and Information systems

Slope instabilities triggered by heavy rainfall: geomorphological studies of coastal slopes in the Abruzzi Region (Central Italy)

Tommaso Piacentini¹, Francesca Daverio¹, Rosamaria Di Michele¹, Gianluca Esposito³, Vania Mancinelli¹, Vincenzo Marsala², Enrico Miccadei¹
(1) INGEO - Laboratory of Tectonic Geomorphology and GIS, Dipartimento di Ingegneria e Geologia, Università degli Studi "G. d'Annunzio" di Chieti - Pescara, via dei Vestini 31, 66100 - Chieti Scalo (CH), Italia. E-mail: tpiacentini@unich.it
(2) SGI Studio Galli Ingegneria Spa, via Provvidenza 13, 35030 Rubano - Padova, Italia (3) Via Marche 10, 65012, Cepagatti (PE), Italia

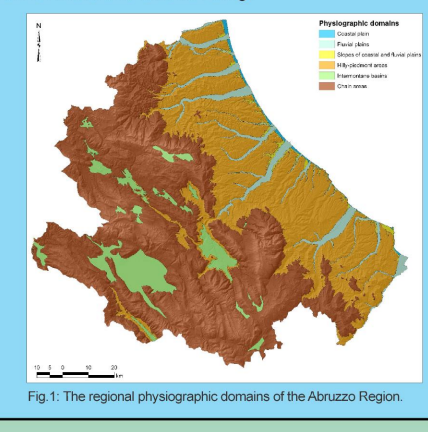


Heavy rainfall is one of the most important triggering causes of landslides - particularly in Mediterranean areas, that are characterised by moderate to low annual precipitation and, occasionally, by high precipitation intensity. In agricultural or poorly vegetated hilly landscapes - particularly when characterised by clayey lithologies - heavy rainfall triggers very rapid geomorphological processes, such as floods, soil erosion (rill, gullies) and landslides (rapid earthflows) inducing strong erosion rates on the hilly landscape, sediment transport and sedimentation along the alluvial plains and at the mouths

Over the last ten years, the Abruzzi region was affected by several heavy rainfall events. Three of them have had daily rainfall > 100 mm or >200 mm over few days: 1) on 23-25 January 2003 (in the whole region), 2) on 6-7 October 2007 (in a small part of the hilly and coastal Teramo area), and 3) on 1-2 March 2011 (in the hilly and coastal Teramo and Pescara area). These events have triggered different types of geomorphological instabilities: landslides, soil erosion and flooding. The distribution and types of instabilities and landforms is different in the three cases. The 2003, 2007 and 2011, heavy rainfall events were analysed with regard to their meteorological aspects, and geological and geomorphological features, highlighting both common and distinct geomorphological effects on the landscape. The Abruzzi region is located in the central eastern part of the Italian peninsula along the Central Apennines. The regional physiographic and morphostructural setting of Abruzzo is defined by three main orographic and morphostructural domains: the Apennine Chain, Piedmont area and the Coastal Plain (D'Alessandro et al. 2003b; Fig.1). The hydrography of the region is characterised by three main types of rivers and hydrographic basins, mostly perpendicular to the coast: 1) rivers rising from the inner part of the chain and cutting it transversally, flowing through the piedmont area to the coast; 2) rivers rising from the front of the chain, incising the piedmont down to the coast; 3) rivers rising within the piedmont area and rapidly reaching the coast. A fourth, secondary type - but very important in heavy rainfall events - is given by small catchments flowing on the coastal slopes directly to the coastal plain.

The lithologies of the Abruzzo area are made up of different units, mostly of sedimentary origin. In the recent official Geological map of Italy (CARG Project, Geological Survey of Italy, ISPRA, 2011) the lithological units are referable to pre-orogenic units (mostly marine Meso-Cenozoic carbonate rocks), syn-orogenic units (mostly Neogene arenaceous and pelitic rocks), and post-orogenic units (marine Plio-Pleistocene clay-sand-conglomerate rocks and Quaternary clastic continental deposits). These can be grouped in a limited number of units (Fig. 2). These units are mantled, particularly in piedmont slopes and valleys, by eluvial and colluvial, cover up to several

The geomorphological processes affecting the whole Abruzzo region are mainly fluvial slope processes and mass wasting. In the coastal areas, marine and aeolian processes are also very important, while in mountain areas karst landforms are present and the landform remnants of ancient Pleistocene glacial processes are preserved. These processes are frequently activated by the heavy rainfall events that affect the region. Fluvial processes affect the main rivers, alternating between channel incisions and flooding.



The slope processes that are due to running water mostly affect the clayey and arenaceous-pelitic hills of piedmont and the coastal areas, generating outstanding landforms such as badlands (or "calanchi") and minor landforms, such as rills, gullies and mudflows (which are very common all over the hill slopes). Mass wasting processes have induced the formation of a huge number of landslides and mass movement in the Abruzzi region, mostly affecting the hilly piedmont area as well as the chain area and - locally - the coastal one (Fig. 2; D'Alessandro et al., 2003a, 2007).

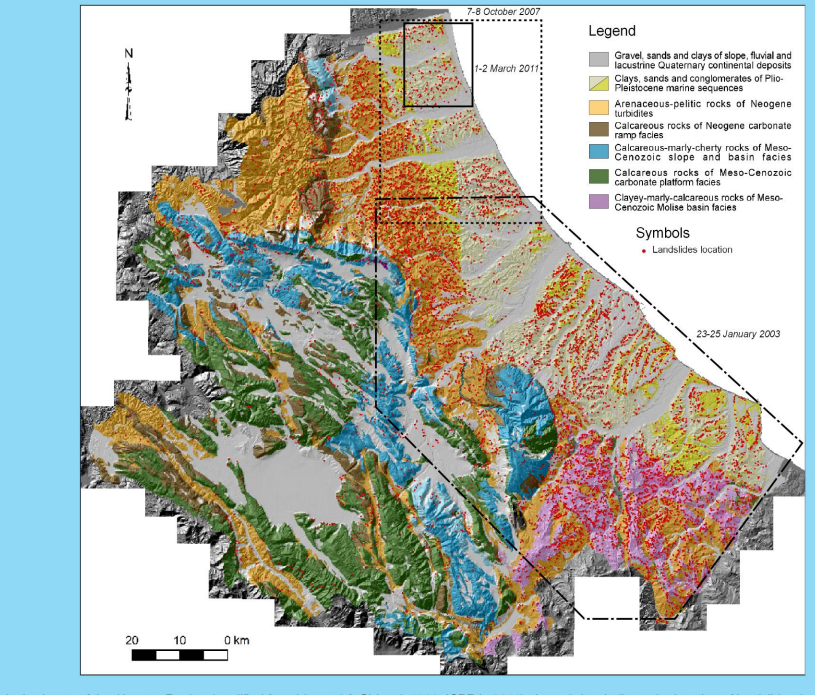
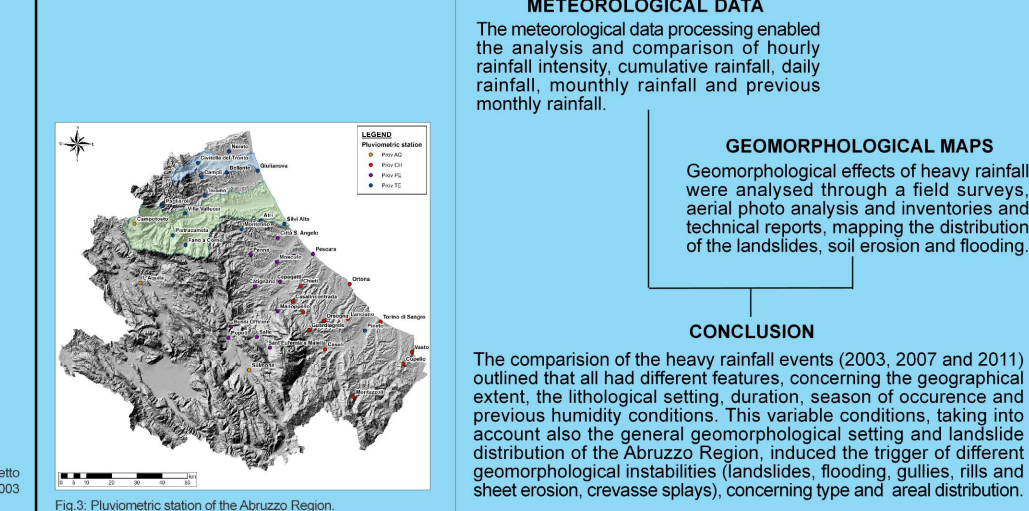


Fig.2; Geological scheme of the Abruzzo Region (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the red dots indicate the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified from Vezzani & Ghisetti, 1998; ISPRA, 2011); the location of landslides (modified fro event; a continuos line for the 2007 event; a dashed line for the 2011 event. **METEOREOLOGICAL DATA**

This work is based on the analysis of the meteorological aspects and geomorphological effects of heavy rainfall occurring during the three events affecting the piedmont and coastal area of the Abruzzi region. The analysis was performed by means of the statistical processing of precipitation data and by means of field surveys, aerial photo analysis and inventories The meteorological aspects were studied processing a >40 pluviometric station database provided by Servizio Idrografico e Mareografico (Direzione Protezione Civile e Ambiente, Regione Abruzzo), including daily and monthly historical data (30-70 years) and 5-15 min pluviometric registrations for at least six days around the main events. The data processing enabled the analysis and comparison of hourly rainfall intensity, event cumulative rainfall, daily rainfall, monthly rainfall and previous monthly rainfall (Fig. 3). The geomorphological effects of these heavy rainfall events were analysed through field surveys, aerial photo analysis, and inventories and technical reports, and they enabled the mapping of landslides, soil erosion and flooding. The percentage and areal distribution of these effects was also analysed for the different events and so also concerned the affected lithologies, providing a contribution for the definition of the controlling factors' role.



and Vibrata rivers; Fig. 2) for a moderately short time (22-26 h)

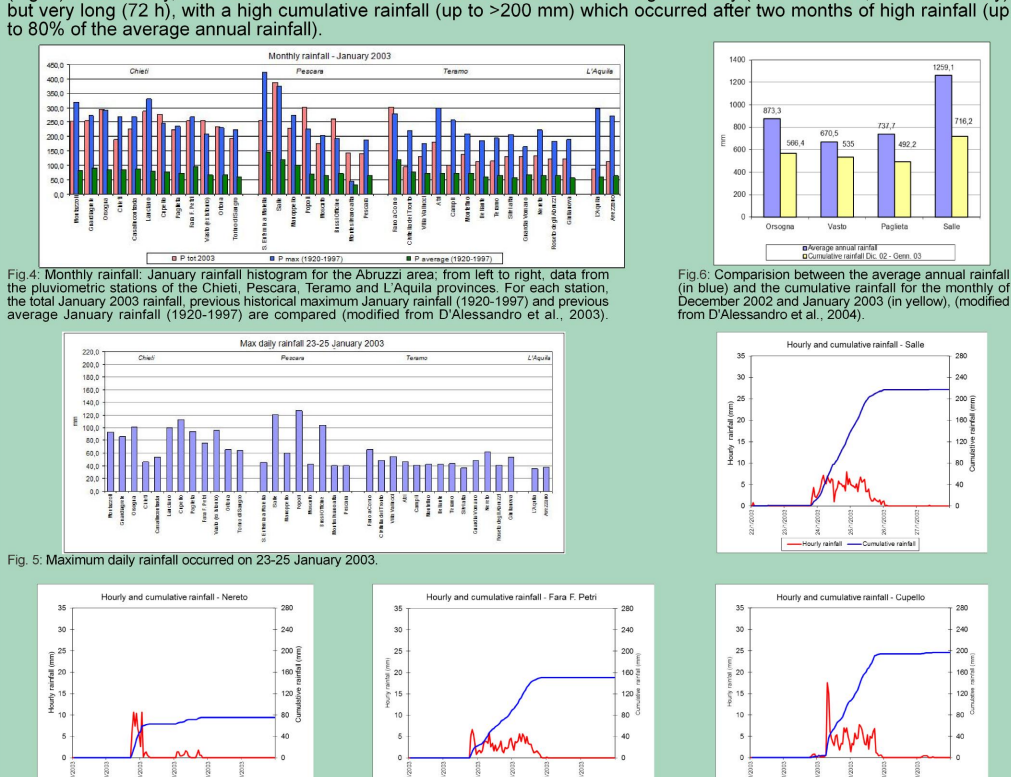
GEOMORPHOLOGICAL MAPS Geomorphological effects of heavy rainfall were analysed through a field surveys, aerial photo analysis and inventories and technical reports, mapping the distribution of the landslides, soil erosion and flooding.

CONCLUSION The comparision of the heavy rainfall events (2003, 2007 and 2011) outlined that all had different features, concerning the geographical extent, the lithological setting, duration, season of occurence and previous humidity conditions. This variable conditions, taking into account also the general geomorphological setting and landslide

METHODOLOGY

METEOROLOGICAL DATA

2003 EVENT (23-25 JANUARY) The 2003 heavy rainfall event affected almost the entire region - but mostly the central and south-eastern part (Chieti and Pescara province and part of L'Aquila and Teramo) - for almost 72 h. The monthly rainfall analysis shows January 2003 values very much higher than the average historical values, ranging from 50 mm to 150 mm (Fig. 4), which in some cases is up to 3 times. Several values are >250 mm and some are > 300 mm, up to a maximum recorded value of 388 mm (Salle station; Fig. 4). These values are close or in some cases higher than the previous historical January maximum values (Fig. 4). Moreover, the rainfall occurred after a December which had already been very rainy, with a two month precipitation value up to 60% or even 80% of the average annual precipitation (D'Alessandro The daily rainfall is high but less than it was for the 2007 and 2011 events. The higher values - up to > 120 mm - are recorded along the front of the chain, in the Maiella area (Salle, Popoli; Fig. 5). Analyzing the distribution of the months of December 2002 and January 2003 also noted that the critical event occurred after a period of rain already very high. The cumulative values recorded in these two months before coming to frequently exceed 60% of the annual average and in some cases reaches 80% (Fig. 6; D'Alessandro et al., 2004). Hourly rainfall is not as critical as the daily, monthly and event rainfall are. The values do not exceed 9-10 mm/h (Fig. 7). With regard to the event rainfall, the values are critical, reaching - and in some cases exceeding - 200 mm in three days (Fig. 7). In summary, the 2003 event can be considered to be of moderate to high intensity (~10-15 mm/hr, 80-120 mm/day) but very long (72 h), with a high cumulative rainfall (up to >200 mm) which occurred after two months of high rainfall (up to 80% of the average annual rainfall).



At the end of January 2003, according to the meteorological aspects of the event, outcropping lithologies and surface eluvial

and colluvial covers were already very humid and - in almost water saturation conditions - had a strong susceptibility to

slope instability. In these conditions, the occurrence of prolonged and intense precipitation on 23-25 January 2003 induced

heavy flooding within the main alluvial plains (the rivers Sinello, Sangro, Trigno, Foro and Alento) and triggered ~1300

landslides ranging from the small to the very wide (mostly rapid earth flows and debris flows, secondary rock falls and

rotational/translational sliding). The type and distribution of landslides were strictly controlled by the lithology (91% the

landslides on the pelitic and sandes deposits, 2% the landslides on the calcareous deposits and 7% landslides on Quaternary

continental deposits), by the morphological setting and by the poorly vegetated landscape due to the winter season

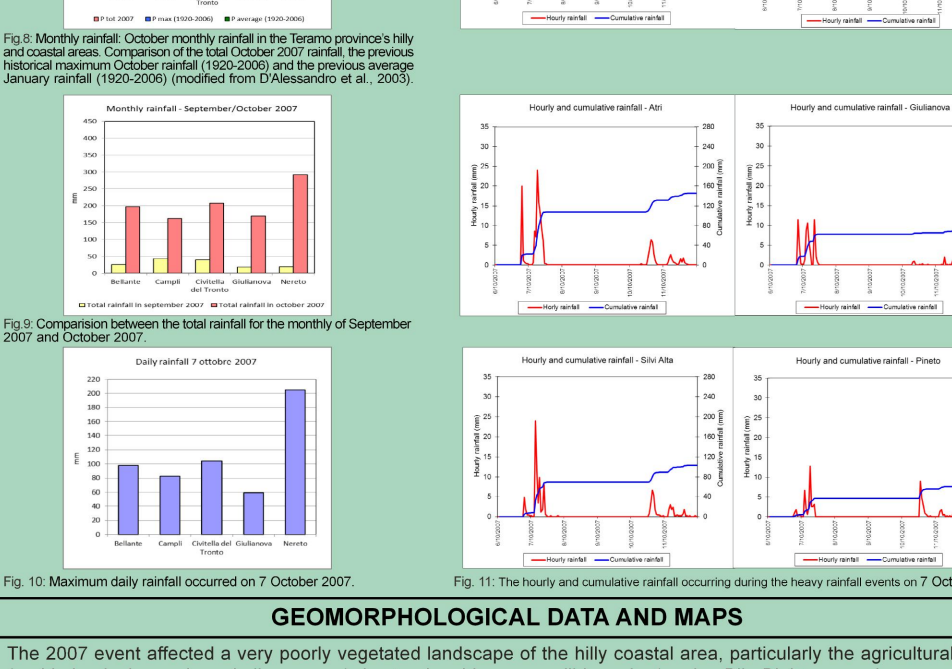
(D'Alessandro et al., 2004). Finally, floods occurred along the fluvial plain of most of the main rivers (Trigno, Sinello, Sangro,

LEGEND

ig. 7: The hourly and cumulative rainfall occurring during the heavy rainfall events on 23-25 January

Foro, Alento; Figg. 15, 16).

2007 EVENT (6-7 OCTOBER) The 2007 heavy rainfall event affected a local area in the northern Abruzzo (hilly and coastal Tortoreto area within the Teramo province, between the Salinello and Vibrata rivers; Fig. 2) for a short time (14-16 h) The monthly rainfall was higher than the average historical values, ranging from 60 mm to 80 mm (Fig. 8). The values are >150 mm and some are > 200 mm, up to the maximum recorded value of 291 mm (Nereto station; Fig. 8). These values are close to the previous historical October maximum values (Fig. 8). This event occurred after a relatively dry summer The daily rainfall in this case was very intense, with values ~100 mm in the hilly area close to the coast, up to a maximum of 205 mm (Nereto station; Fig. 10), even when of a short event duration. Along the coast, the recorded daily precipitation is around 60-80 mm (Fig. 10) The hourly rainfall was very high, with values from 10 mm/h in the coastal area to 40 mm/h in the hilly area (Nereto station; Taking into account the short duration of the event (14-16 h), the cumulative rainfall during this time interval was also very high, with values from 60-80 mm in the coastal area to 220 mm in the hilly area (Nereto station: Fig. 11). At the Nereto station, the 24h precipitation recurrence interval is estimated to be between 1000 to 5000 years In summary, the 2007 event is an extreme event (for the Mediterranean environment), with a high intensity (10-40 mm/hr up to >200 mm/day), a high cumulative rainfall (up to 220 mm) and occurring after two months of low rainfall Hourly and cumulative rainfall - Nereto Monthly rainfall - October 200 Hourly and cumulative rainfall - Civitella Del Tronto



The monthly rainfall was very high compared to the average March values. The values are between 150 mm and 250 mm. up to the maximum recorded values of 282 mm (Nereto station; Fig. 12) and 291 mm (Fano a Corno station; Fig. 12). This event occurred after a moderately humid winter period comparable with the historical average values. The daily rainfall was very intense - as in the 2007 event - with values of ~100-120 mm/d in the hilly area close to the coast, up to a maximum of 180 mm (Nereto station: Fig. 13). The hourly rainfall was again very high, with values around 15-20 mm/h in the coastal area, and up to 35 mm/h in the hilly area (Pineto and Nereto stations; Fig. 14). Taking into account the duration of the event (22-26 h), the cumulative rainfall during this time was again very high, with values from 100-130 mm at most of the stations up to a maximum of 211 mm in the hilly area (Nereto station; Fig. 14) Also, in this case, at the Nereto station the 24h precipitation recurrence interval is estimated to be between 1000 to 5000 In summary, the 2011 event is an extreme one (for the Mediterranean environment), although intermediate in respect of the previous ones: it affected a provincial area for a moderately short duration (22-26 h) with a high intensity (15-35 mm/h up to >180 mm/d), high cumulative rainfall (up to 211 mm) and occurring after two months of moderate rainfall Montly rainfall (January-February-March 2011) Daily rainfall (2 March 2011) Fig. 12: Monthly rainfall on January, February and March 2011 Hourly and cumulative rainfall - Nereto

2011 EVENT (1-2 MARCH)

The 2011 heavy rainfall event affected a provincial area (hilly and coastal Teramo area between Vomano, Tordino, Salinello

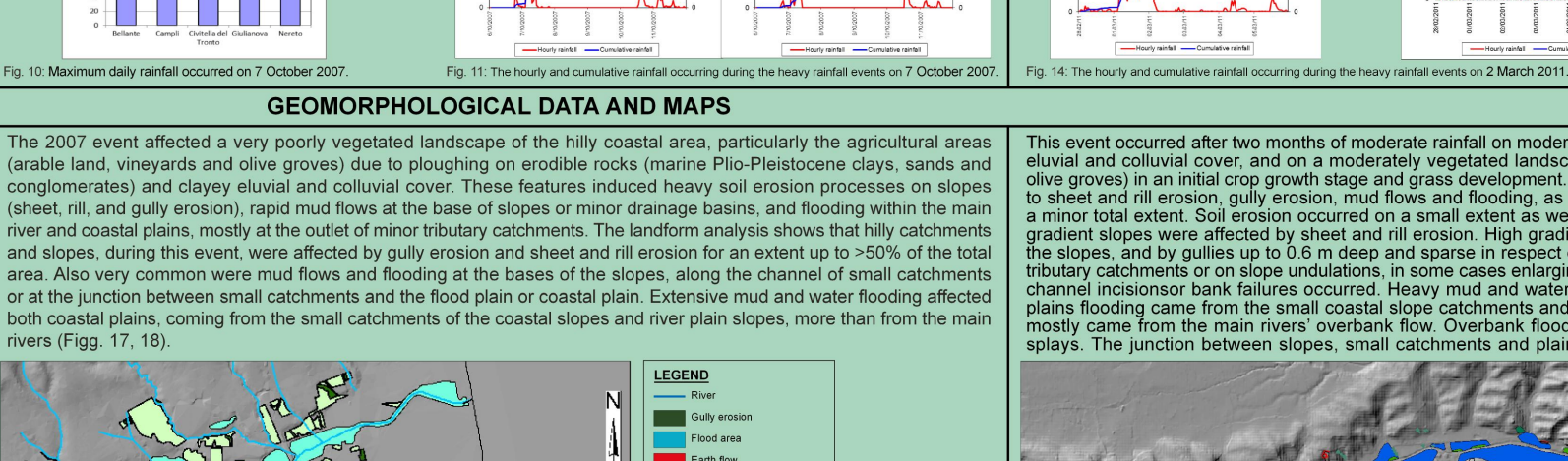
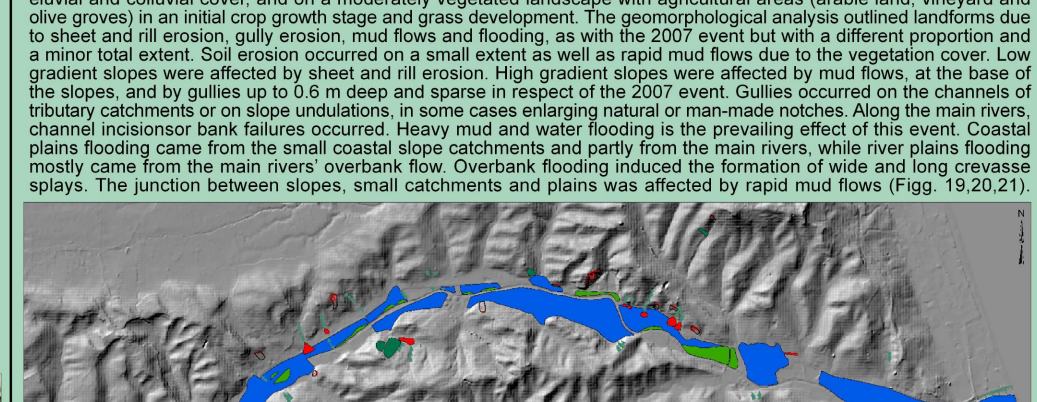


Fig. 18: Examples of gully erosion and flooding triggered by the 2007 heavy rainfall event in the Tortoreto area. a) southern slope of Tortoreto; gully erosion; b) western

slope of Tororeto; gully erosion; c) northern slope of Tortoerto; gully erosion; d) coastal area of Tortoreto; flooding and beach erosion



This event occurred after two months of moderate rainfall on moderately humid clay-sands-conglomerate rocks and clayey eluvial and colluvial cover, and on a moderately vegetated landscape with agricultural areas (arable land, vineyard and

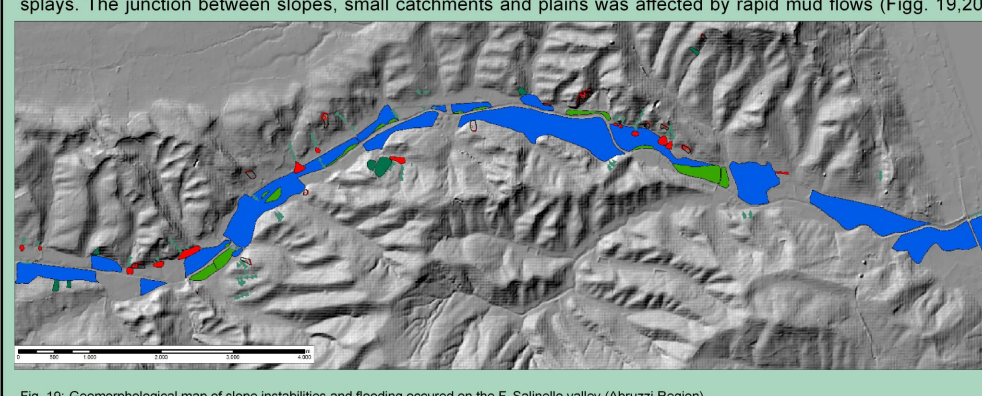
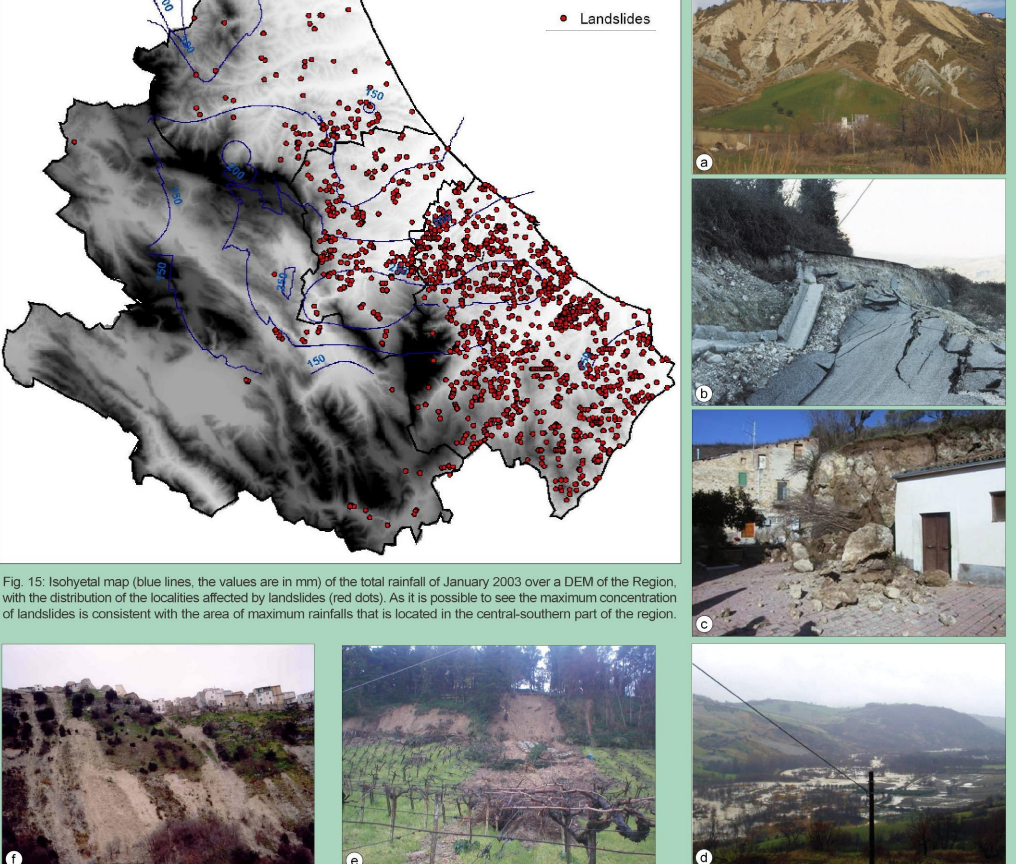
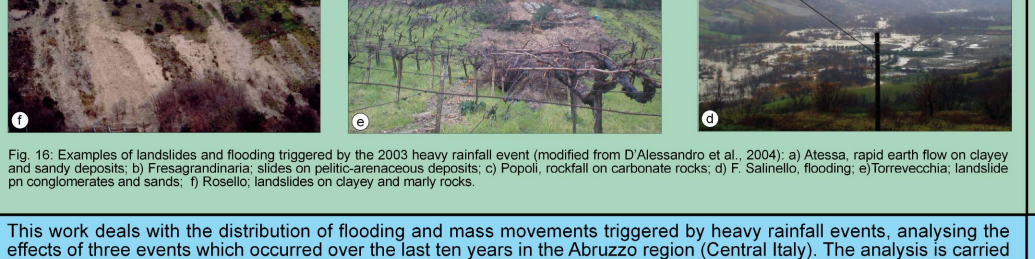


Fig. 19: Geomorphological map of slope instabilities and flooding occured on the F. Salinello valley (Abruzzi Region)





This work deals with the distribution of flooding and mass movements triggered by heavy rainfall events, analysing the effects of three events which occurred over the last ten years in the Abruzzo region (Central Italy). The analysis is carried out with regard to the geographical extent of the events (regional-local), its meteorological and pluviometric features (monthly, daily, hourly and cumulative rainfalls), the lithological and morphostructural setting, land use (also concerning the vegetation state and agricultural maintenance of cropland, olives and vineyards). The three events that are analysed all had different features (Tab. 1), concerning: - geographical extent (2003 regional; 2007 local; 2011 intermediate); lithological setting; - duration (2003 ~3 days; 2007 <1 day; 2011 ~1 day); - season of occurrence (2003 winter; 2007 autumn; 2011 winter end);

 previous humidity conditions (2003 very humid; 2007 very dry; 2011 moderately humid) **p** previous Event Date Extent Season 23-25 gen regional 120-380 elevate 200-300 scarce moderate Table 1: Main meteorological characteristics of the three heavy rainfall events studied in this work. Legend: Ih_{max} - maximum hourly rainfall intensity during the event; Pd_{max}-

This variable conditions, taking into account also the general geomorphological setting and landslide distribution of the Abruzzo region, induced the trigger of different geomorphological instabilities (landslides, mass movements), concerning type and areal distribution, as summarised by Table 2. Rills and sheet Crevasse Event Landslides Flooding

maximum daily rainfall during the event; Pctot - cumulative rainfall during the event; Pmtot - total rainfall during the event's month, P previous - rainfall in the month before

| | | | | CIOSIONIS | Spidys |
|-------|---|---|----------------------------------|-------------------------------------|----------------------------|
| 2003* | >1300 landslides | Alento, Foro, Sangro, Sinello, Trigno | n.d. | n.d. | n.d. |
| 2007 | ~ 0,6 km ² (6%) flows | ~ 3,8 km ² (29%) | ~ 4,0 km ² (31%) | ~ 4,5 km ² (35%) | |
| 2011 | ~ 0,5 km ² (6%) flows | ~ 8,0 km ² (75%) | ~ 0,8 km ² (9%) | ~ 0,4 km ² (5%) | ~ 0,5 km ² (6%) |
| MSG | Table 2: Geomorpholo from D'Alessandro et a | gical instability and landforms tri al., 2004. | iggered by the three heavy rainf | fall events studied in this work. * | Data for the 2003 event |

erosions

splays

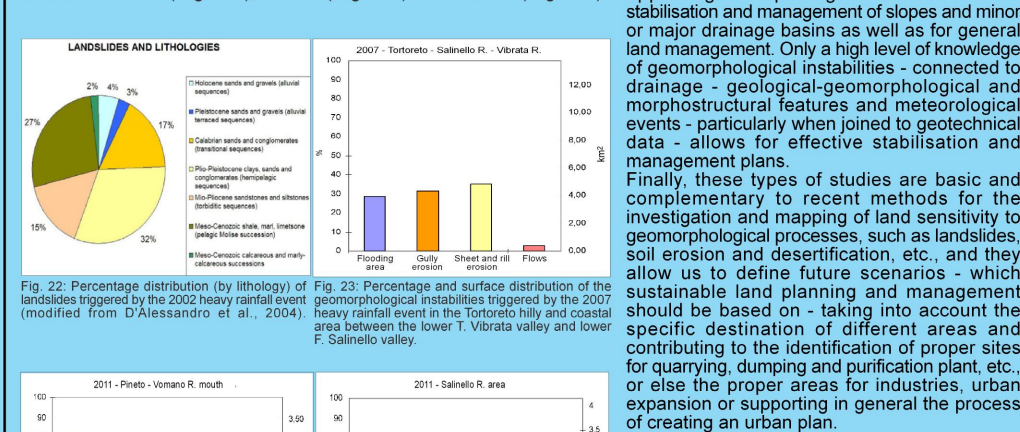


Fig. 24: Percentage and surface distribution of landforms triggered by the 2011 heavy rainfall event:

a) The Pineto coastal and hillu area between F.so Foggetta and F. Vomano; b) The lower F. Salinello

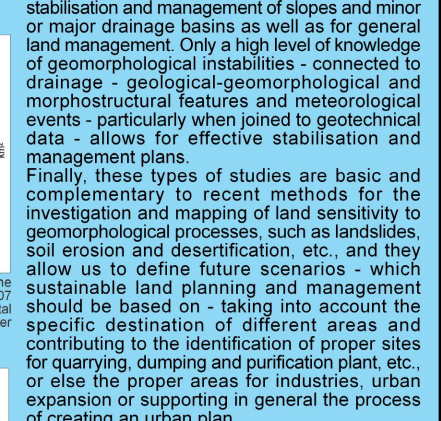
Crevasse Gully Sheet and rill Flows splay erosion erosion

valley and the hilly and coastal slopes of the Tortoreto area.

percentage of geomorphological instabilities triggered during the rainfall

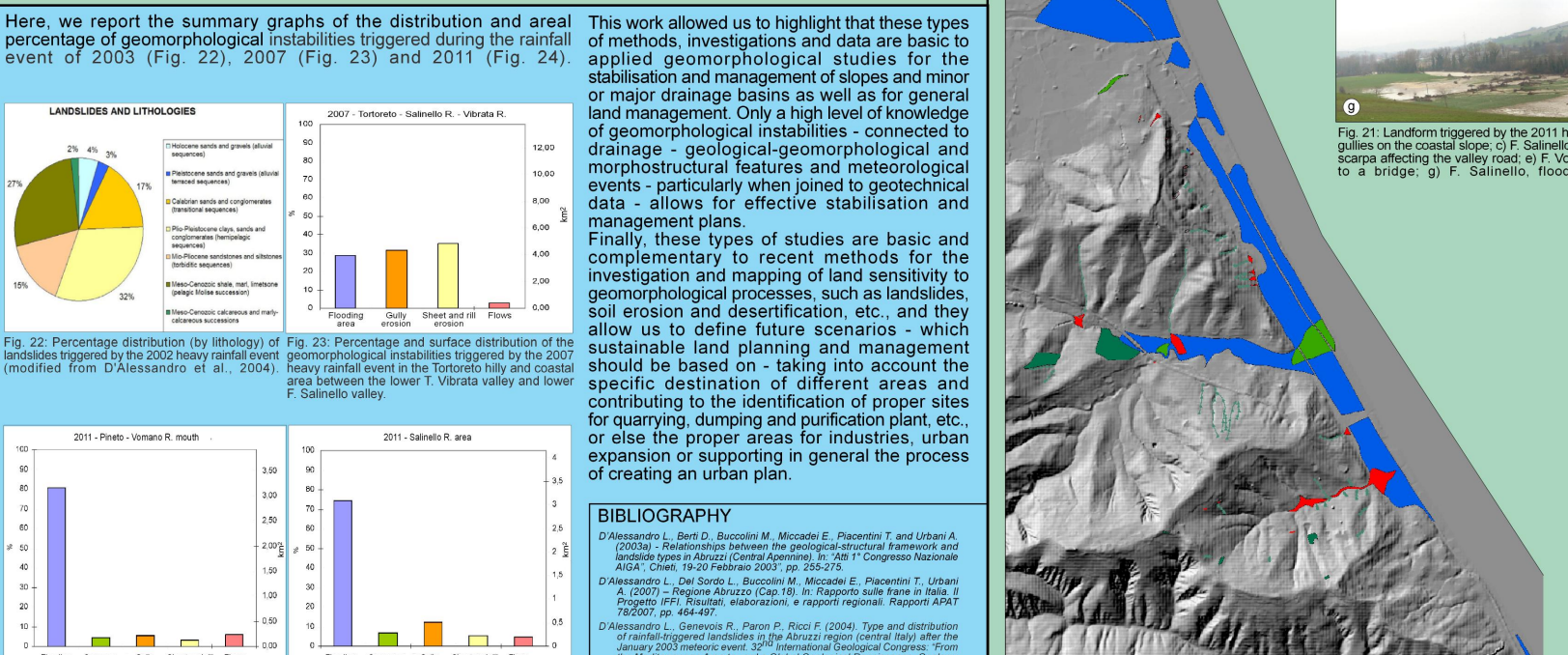
event of 2003 (Fig. 22), 2007 (Fig. 23) and 2011 (Fig. 24).

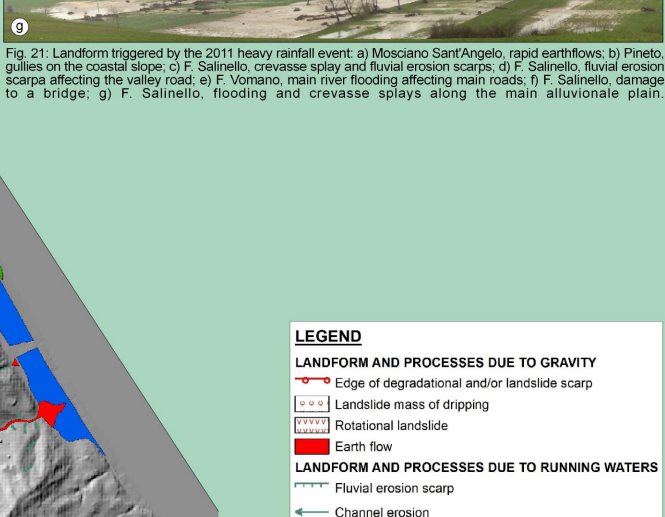
Fig. 17: Geomorphological map of slope instabilities and flooding occured on the Tortoreto hilly and coast area between the lower T. Vibrata valley and lower F. Salinello valley (Abruzzi Region).



| 5 | of creating an urban plan. |
|-----------------|---|
| | BIBLIOGRAPHY |
| km ² | D'Alessandro L., Berti D., Buccolini M., Miccadei E., Piacentini T. and Urbani (2003a) - Relationships between the geological-structural framework a landslide types in Abruzzi (Central Apennine). In: "Atti 1° Congresso Nazion AIGA", Chieti, 19-20 Febbraio 2003", pp. 255-275. |
| 5 | D'Alessandro L., Del Sordo L., Buccolini M., Miccadei E., Piacentini T., Urb. A. (2007) – Regione Abruzzo (Cap.18). In: Rapporto sulle frane in Italia Progetto IFFI. Risultati, elaborazioni, e rapporti regionali. Rapporti AP. 78/2007, pp. 464-497. |
| 5 | D'Alessandro L., Genevois R., Paron P., Ricci F. (2004). Type and distributi of rainfall-triggered landslides in the Abruzzi region (central Italy) after t January 2003 meteoric event. 32 nd International Geological Congress: "Fro the Mediterranean Area toward a Global Geological Renaissance. Geolo Natural Hazards and Cultural Heritage". Firenze 20-28 August 200 |
| | |

of central-eastern Abruzzi: contributions to the study of the role of tectonics on the morphogenesis of the Apennine chain. In: "Uplift and erosion: driving processes and resulting landforms", International workshop, Siena, September 20 - 21, 2001. Quaternary International, 101-102C, pp. 115-124, Elsevier Science Ltd and INQUA, Oxford U.K.





Gully erosion ← → Bankfull failure

Flood area

Fig. 20: Geomorphological map of slope instabilities and flooding occured on the Pineto hilly and coastal area between the lower F. Vomano valley and f.so. Foggetta valley (Abruzzi Region).

Slope affected by rill wash

Crevasse splays

Laboratory of Tectonic Geomorphology and GIS - G. d'Annunzio University of Chieti Pescara