

INTRODUCTION

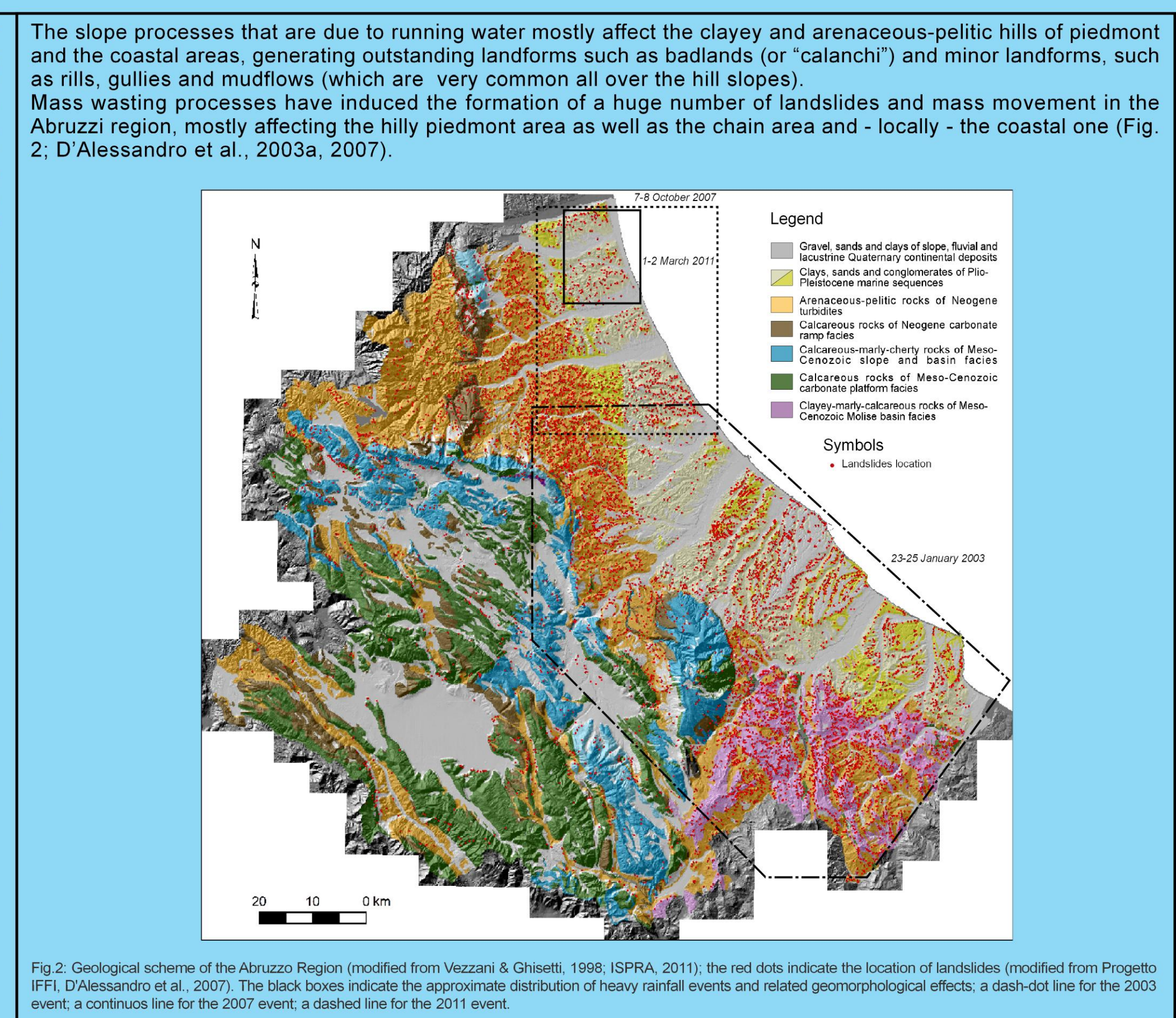
Heavy rainfall is one of the most important triggering causes of landslides - particularly in Mediterranean areas, that are characterised by low annual precipitation and, occasionally, by high precipitation intensity. In agricultural or poorly vegetated hilly landscapes - particularly when characterised by clay lithologies - heavy rainfall triggers very rapid geomorphological processes, such as floods, soil erosion (rills, 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 of rivers.

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 (GARG Project, Geological Survey of Italy, ISPRA, 2011) the lithological units are referable to pre-orogenic units (mostly marine Mesozoic-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 meters thick.

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.



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 and technical reports.

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.

METHODOLOGY

METEOROLOGICAL DATA

The meteorological data processing enabled the analysis and comparison of hourly rainfall intensity, cumulative rainfall, daily rainfall, monthly rainfall and previous monthly rainfall.

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 comparison 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 occurrence and previous humidity conditions. 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, flooding, gullies, rills and sheet erosion, crevasse plays), concerning type and areal distribution.

DATA

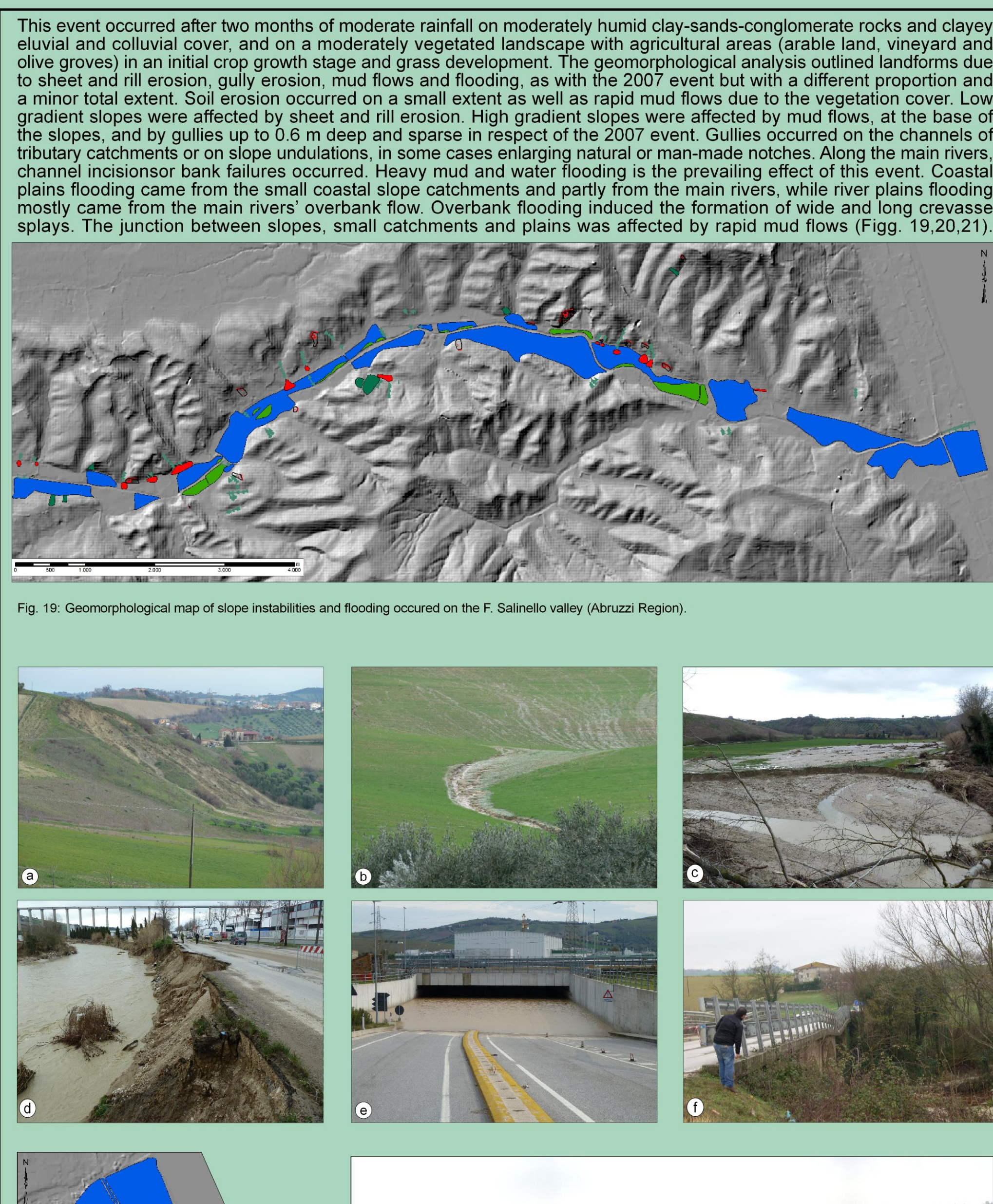
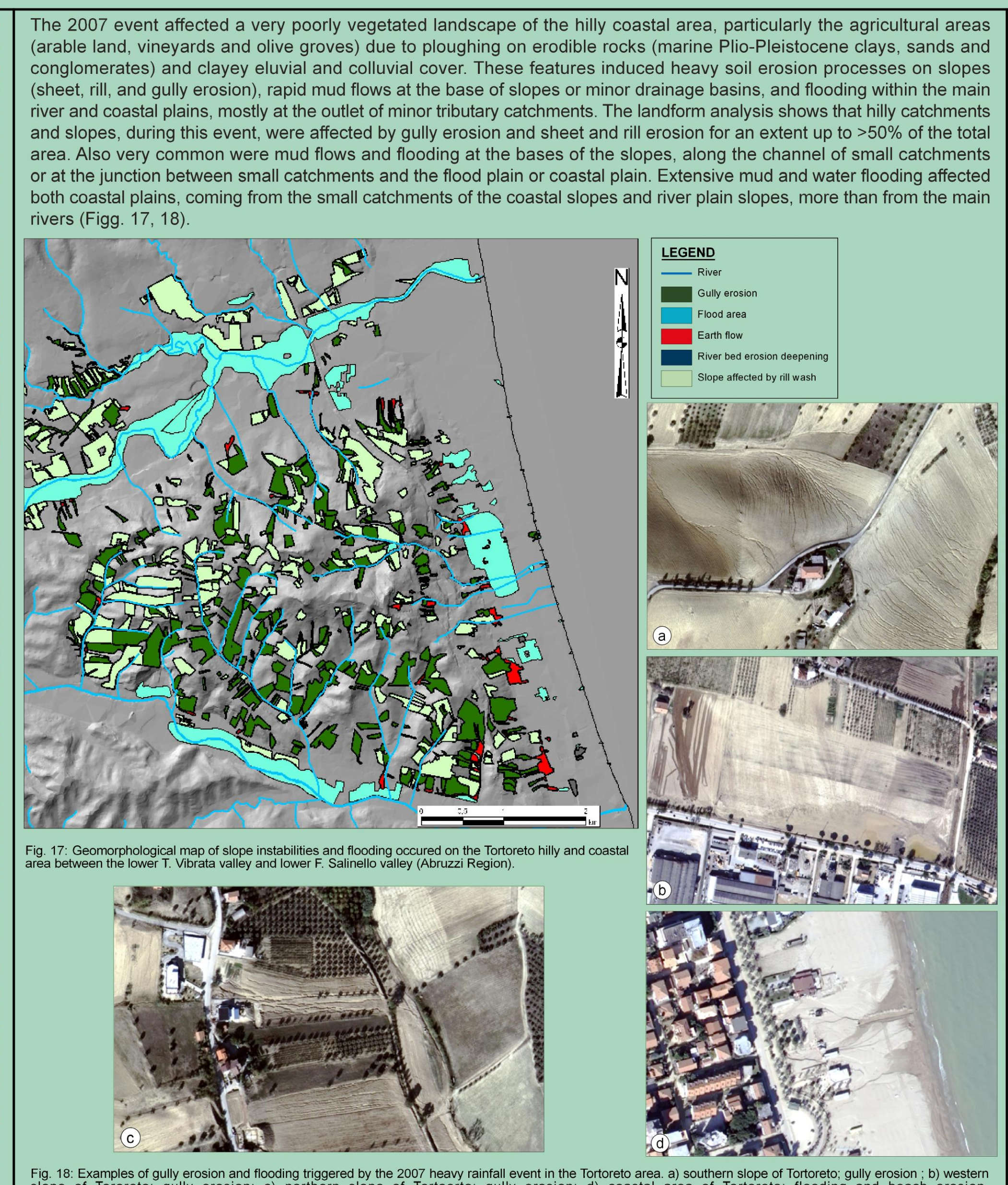
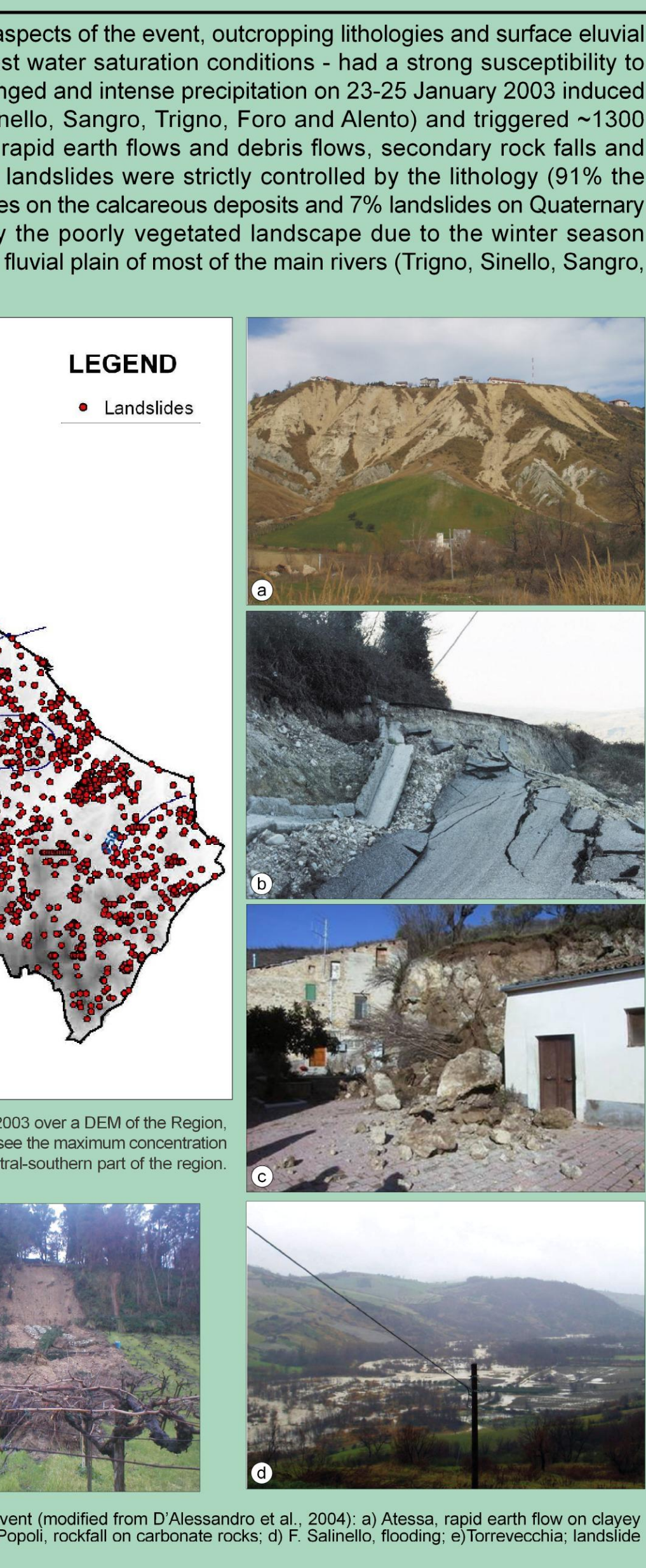
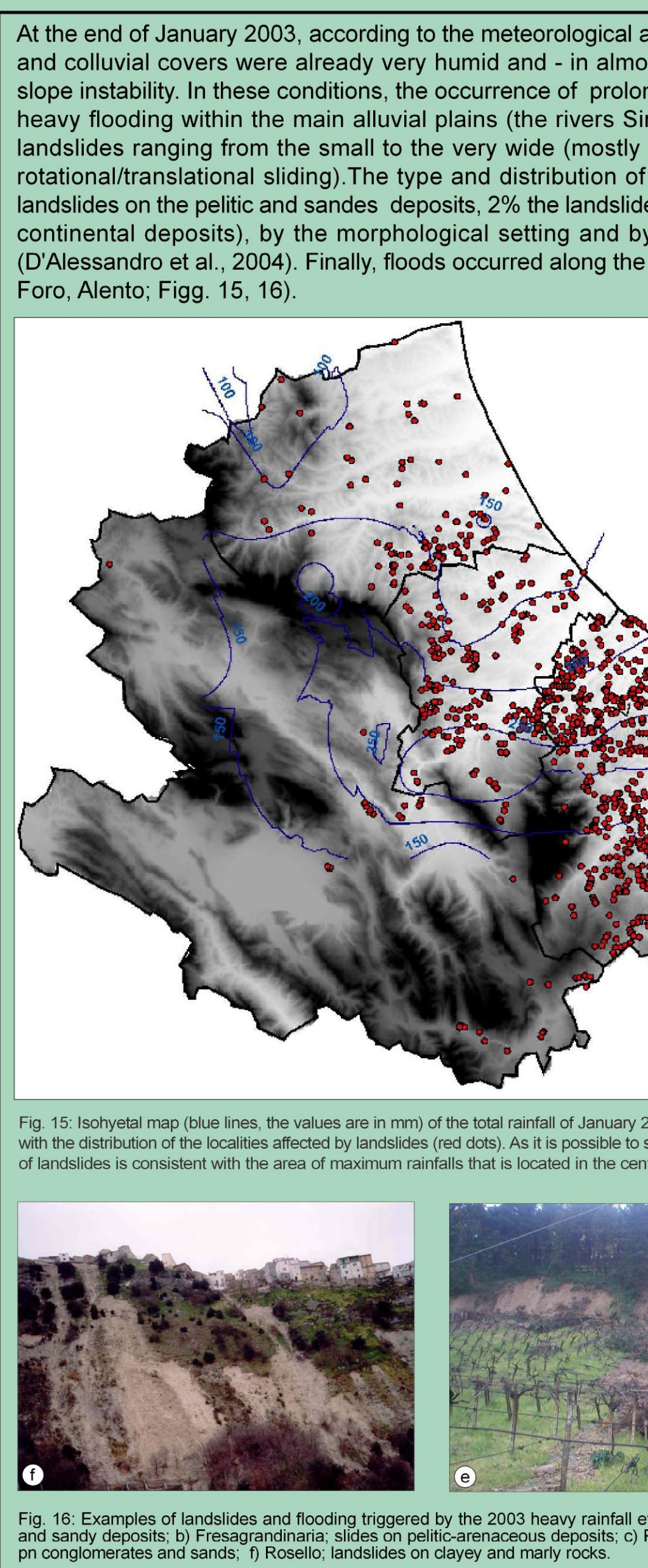
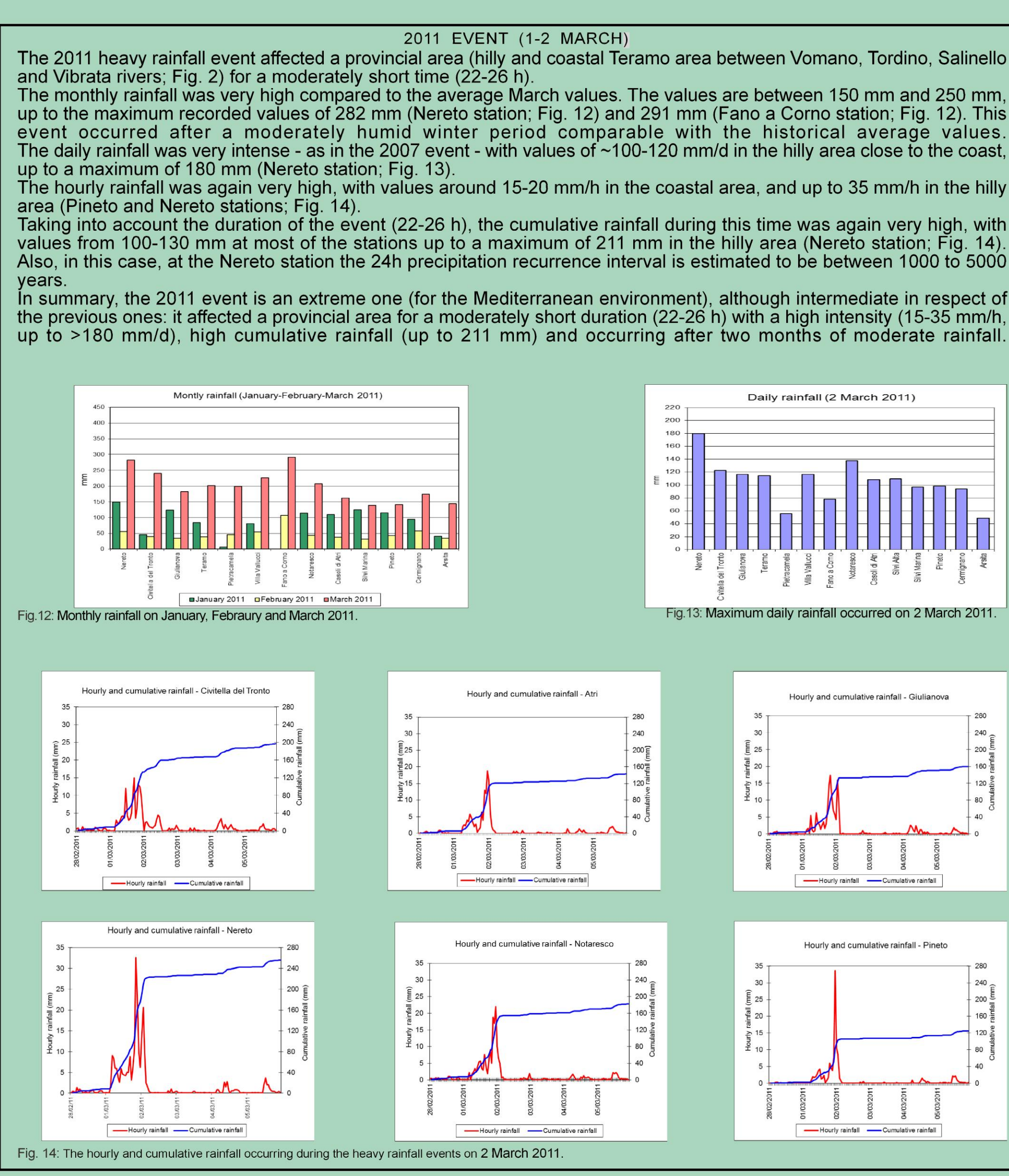
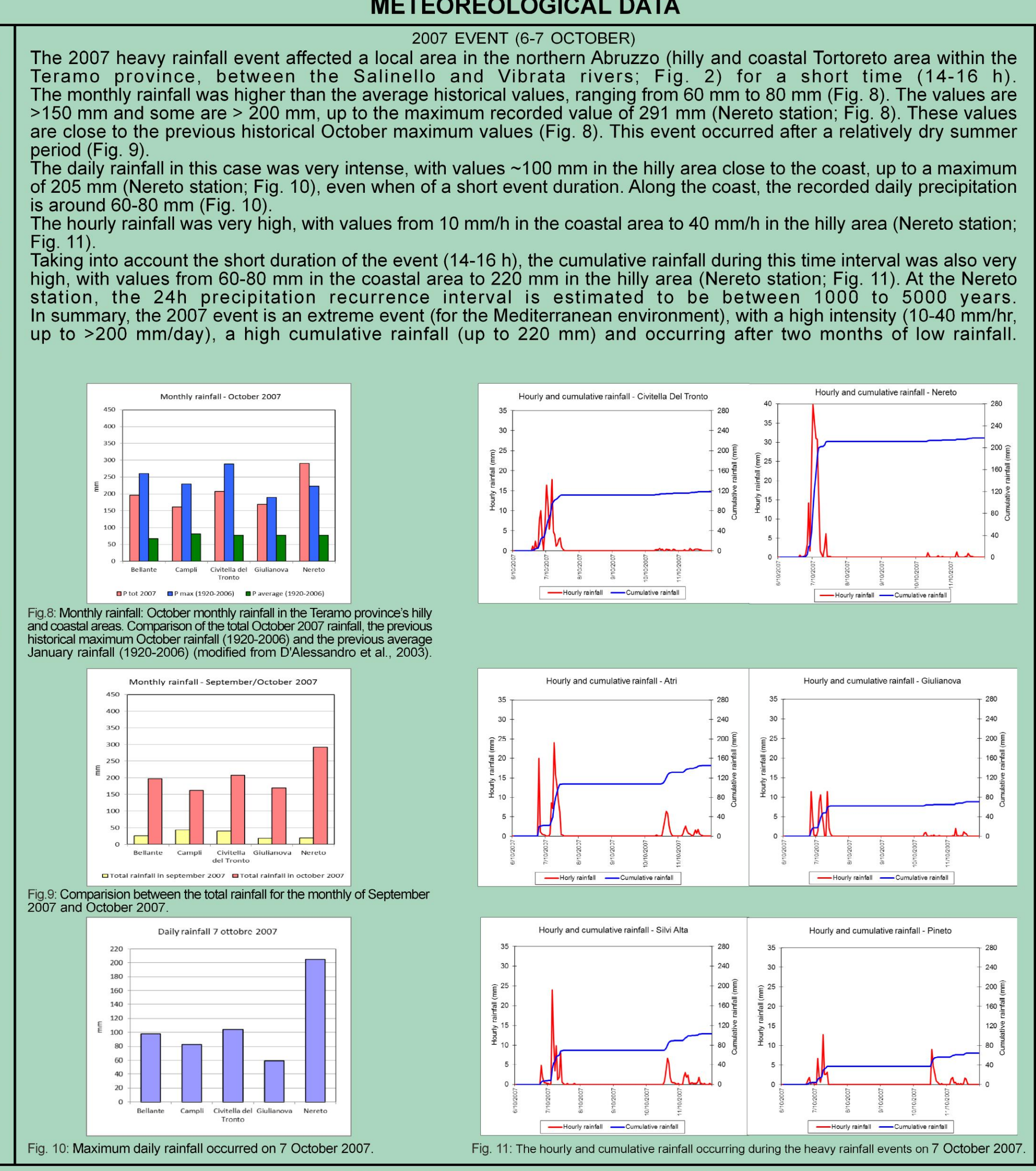
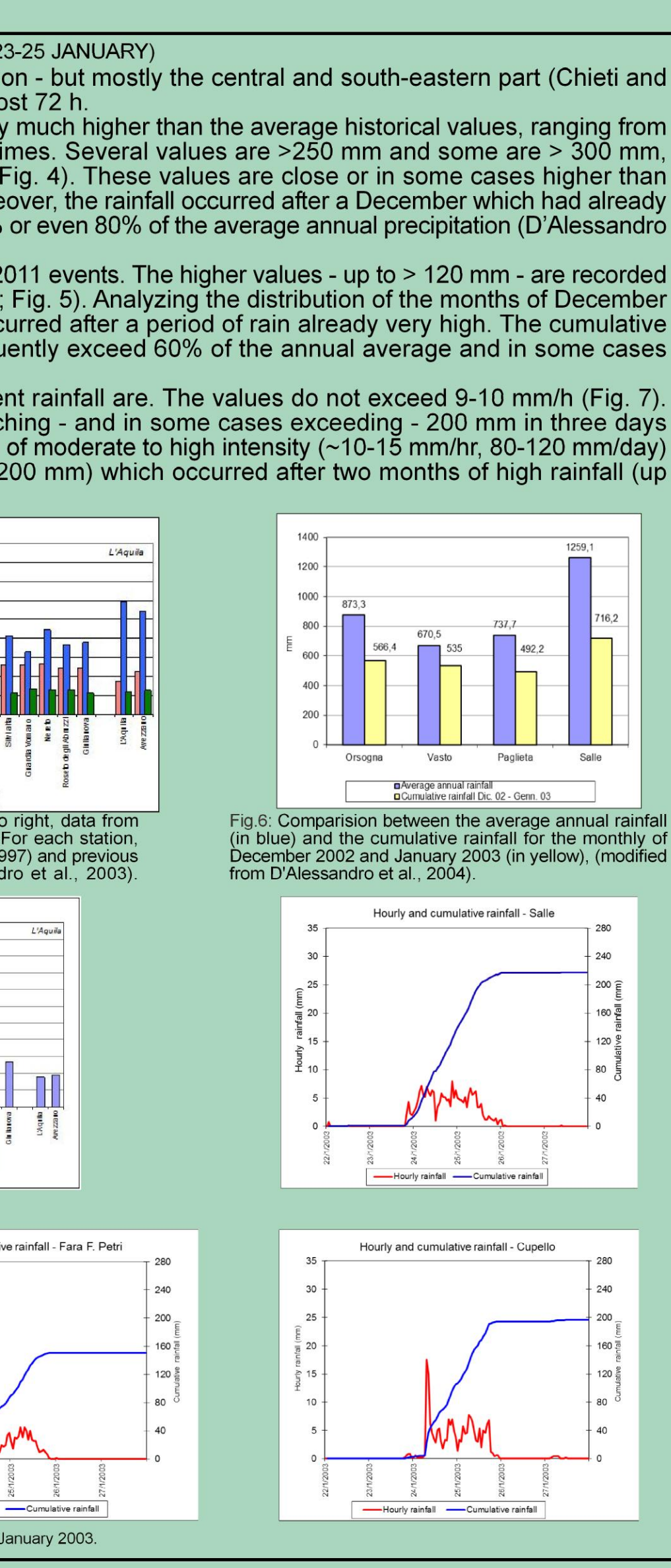
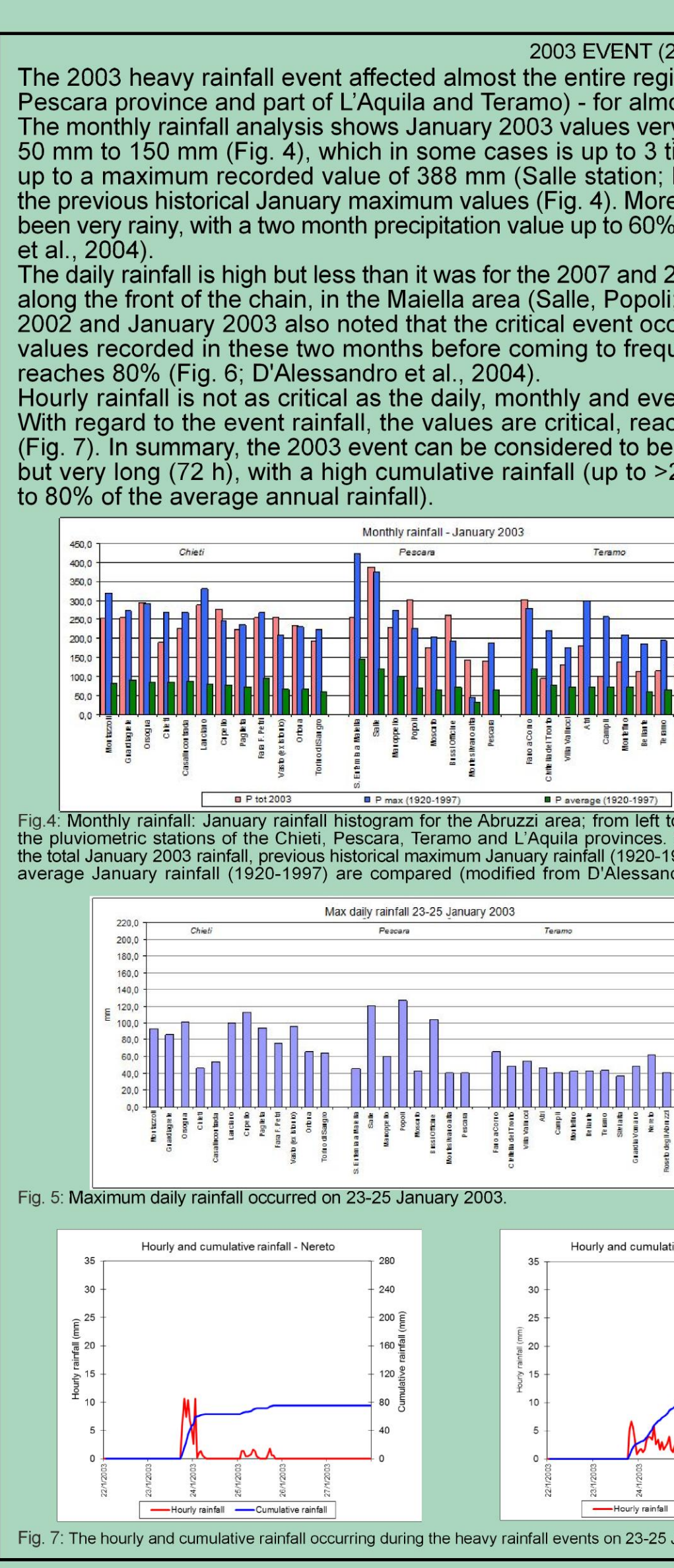
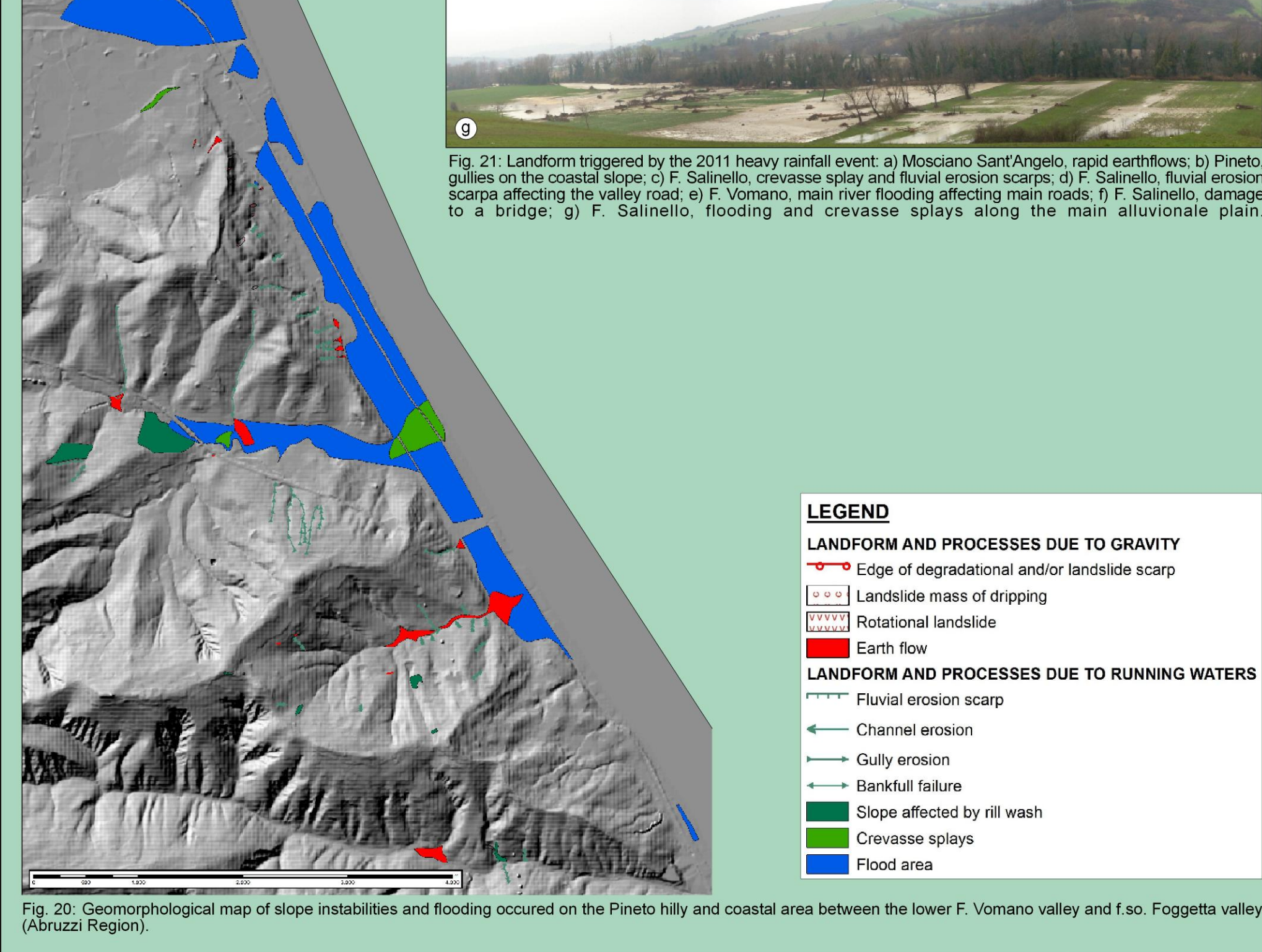
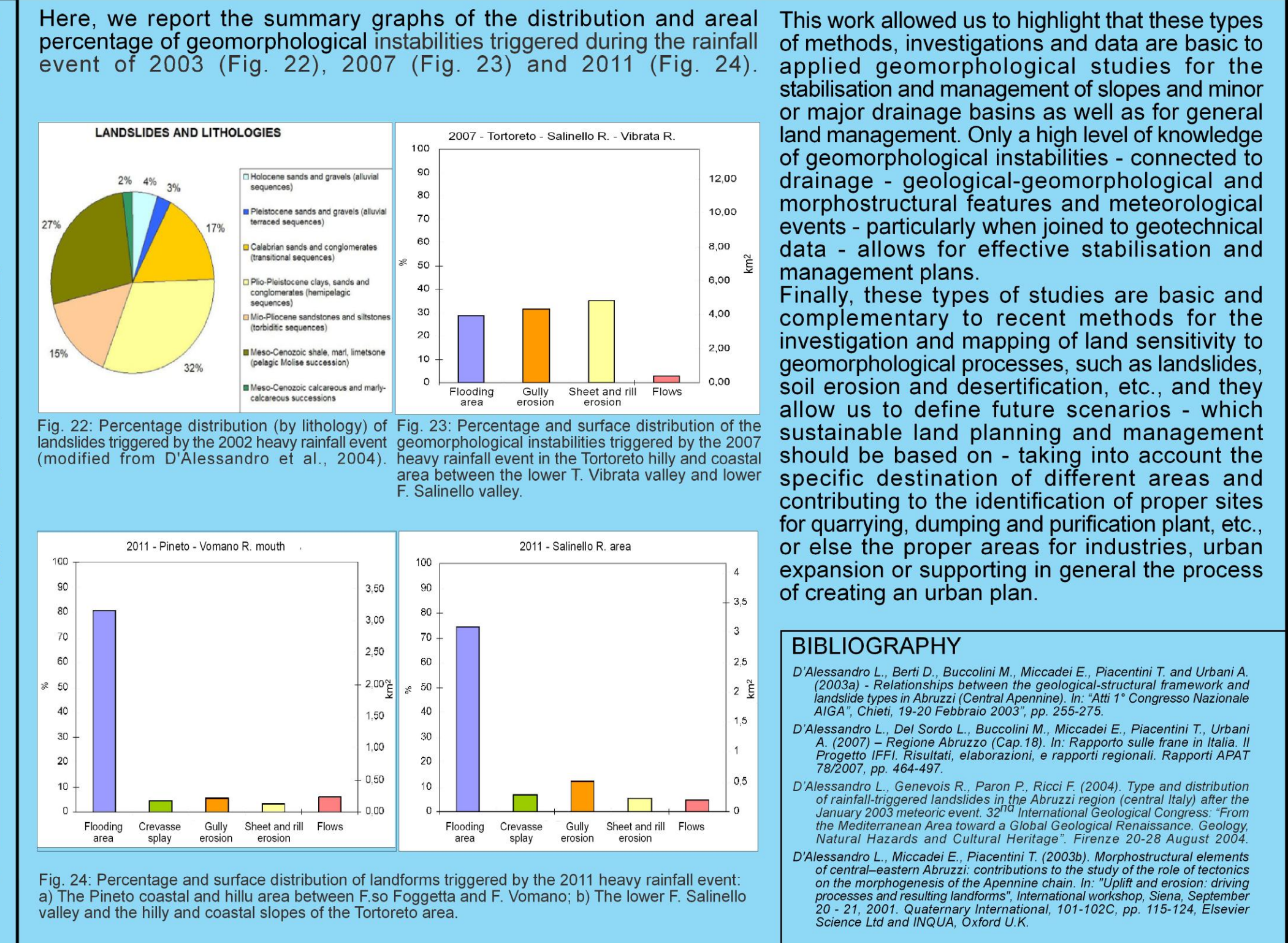
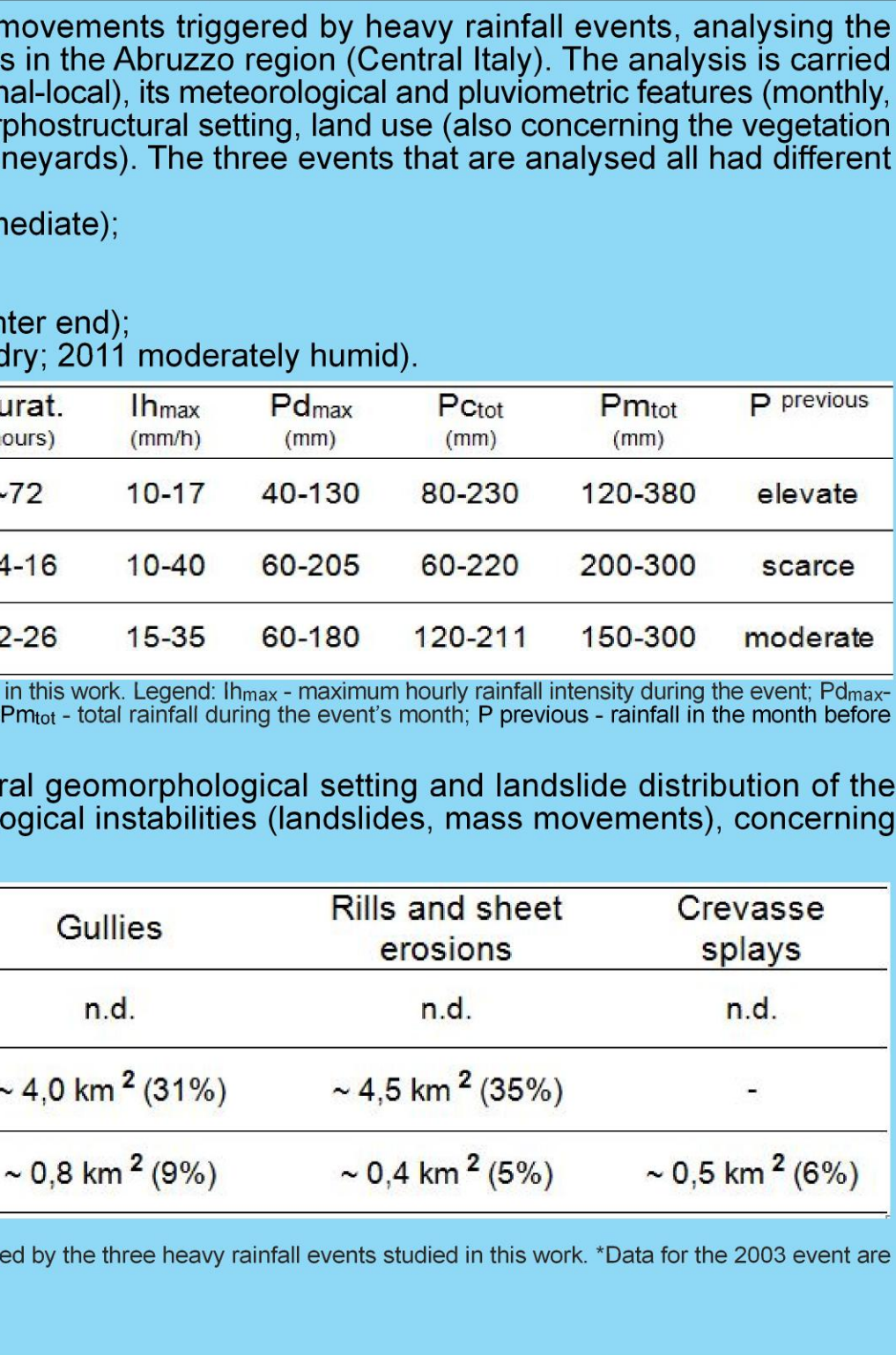


Table 1: Main meteorological characteristics of the three heavy rainfall events studied in this work. Legend: ih_{max} - maximum hourly rainfall intensity during the event; P_{dur} - maximum daily rainfall during the event; P_{cum} - cumulative rainfall during the event; P_{prev} - total rainfall during the event's month; P_{prev} - rainfall in the month before the event.

Event	Date	Extent	Season	Durat. (hours)	ih _{max} (mm/h)	P _{dur} (mm)	P _{dur} (mm)	P _{dur} (mm)	P _{prev} (mm)
2003	23-25 gen	regional	winter	~72	10-17	40-130	80-230	120-380	elevate
2007	6-7 ott	local	autumn	14-16	10-40	60-205	60-220	200-300	scarce
2011	1-2 mar	intermediate	winter end	22-26	15-35	60-180	120-211	150-300	moderate

Table 2: Geomorphological instability and landforms triggered by the three heavy rainfall events studied in this work. *Data for the 2003 event are from D'Alessandro et al., 2004.

Event	Landslides	Flooding	Gullies	Rills and sheet erosions	Crevasse plays
2003*	>1300 landslides	Alento, Fano, 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%)



CONCLUSIONS