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Identification and mapping of recent rainfall-induced landslides using elevation data collected by airborne Lidar

F. Ardizzone, M. Cardinali, M. Galli, F. Guzzetti, and P. Reichenbach
CNR IRPI, via della Madonna Alta 126, 06128 Perugia, Italy

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Abstract. A high resolution Digital Elevation Model with a ground resolution of 2 m×2 m (DEM2) was obtained for the Collazzone area, central Umbria, through weighted linear interpolation of elevation points acquired by Airborne Lidar Swath Mapping. Acquisition of the elevation data was performed on 3 May 2004, following a rainfall period that resulted in numerous landslides. A reconnaissance field survey conducted immediately after the rainfall period allowed mapping 70 landslides in the study area, for a total landslide area of 2.7×10^5 m^2. Topographic derivative maps obtained from the DEM2 were used to update the reconnaissance landslide inventory map in 22 selected sub-areas. The revised inventory map shows 27% more landslides and 39% less total landslide area, corresponding to a smaller average landslide size. Discrepancies between the reconnaissance and the revised inventory maps were attributed to mapping errors and imprecision chiefly in the reconnaissance field inventory. Landslides identified exploiting the Lidar elevation data matched the local topography more accurately than the same landslides mapped using the existing topographic maps. Reasons for the difference include an incomplete or inaccurate view of the landslides in the field, an unfaithful representation of topography in the based maps, and the limited time available to map the landslides in the field. The high resolution DEM2 was compared to a coarser resolution (10 m×10 m) DEM10 to establish how well the two DEMs captured the topographic signature of landslides. Results indicate that the improved topographic information provided by DEM2 was significant in identifying recent rainfall-induced landslides, and was less significant in improving the representation of stable slopes.

1 Introduction

Landslides can be identified and mapped using a variety of techniques (Guzzetti et al., 2000), including: (i) geomorphological field mapping (Brunsden, 1985; 1993), (ii) interpretation of vertical or oblique stereoscopic aerial photographs (“air photo interpretation”, API) (Rib and Liang, 1978; Turner and Schuster, 1996), (iii) surface and sub-surface monitoring (Petley, 1984; Franklin, 1984), and (iv) innovative remote sensing technologies (Mantovani et al., 1996; IGOS Geohazards, 2003; Singhroy, 2005) such as the analysis of synthetic aperture radar (SAR) images (e.g., Czuchlewski et al., 2003; Hilley et al., 2004; Singhroy and Molck, 2004; Catani et al., 2005; CENR/IWGEO, 2005; Singhroy, 2005), the interpretation of high resolution multispectral images (Zinck et al., 2001; Cheng et al., 2004), and the analysis of Digital Elevation Models (DEMs) obtained from space or airborne sensors (Kääb, 2002; McKean and Roering, 2003; Schulz, 2004, 2005; Catani et al., 2005). Historical analysis of archives, chronicles, and newspapers has also been used to compile landslide catalogues and to prepare landslide maps (e.g., Reichenbach et al., 1998; Salvati et al., 2003, 2006).

A landslide inventory map is the simplest form of landslide map (Pašek, 1975; Hansen, 1984; Wiegiczek, 1984; Guzzetti et al., 2000). A landslide event inventory map is a particular type of landslide map that shows the effects of a single landslide trigger, such as an earthquake (Harp and Jibson, 1996), a rainfall event (Bucknam et al., 2001; Guzzetti et al., 2004; Cardinali et al., 2006), or a rapid snowmelt event (Cardinali et al., 2001). Good quality event inventory maps are statistically complete, and provide unique information on the statistics of landslide areas (Guzzetti et al., 2002; Malamud et al., 2004). Different techniques can be used to compile landslide event inventory maps, including: detailed or reconnaissance field surveys, interpretation of aerial photographs taken shortly after the event, and systematic analysis of media...
high resolution elevation data obtained by an Airborne Laser Scanner (ALS) to identify and map recent rainfall-induced landslides in Umbria, Central Italy.

2 Lidar technology

There are many methods that can be used to collect elevation data, including conventional ground surveys, digital photogrammetry, remote sensing, and Lidar (Ackermann, 1999; Kovalev and Eichinger, 2004; Lillesand et al., 2004). Lidar is an active sensory system that uses laser light to measure distances. When mounted in an airborne platform, this device can rapidly measure distances between the sensor on the airborne platform and points on the ground to collect and generate densely spaced and highly accurate elevation data. The use of Lidar technology for accurate determination of terrain elevation began in the late 1970s (Ackermann, 1999; Lillesand et al., 2004). Modern Lidar acquisition has typically an aircraft equipped with single or multiple airborne ground positioning systems (GPS), an inertial measuring unit (IMU), a rapidly pulsing laser (from 20 000 to 50 000 pulses/s), and an adequate computer support. The Lidar system requires a surveyed ground base location to establish the accuracy of the Lidar data (Lillesand et al., 2004). Modern Lidar technology is well suited for the generation of high resolution Digital Elevation Models (DEM) (Ackermann, 1999; Kovalev and Eichinger, 2004; Lillesand et al., 2004).

3 Study area

The study area extends for about 90 km² in central Umbria, Italy, in the municipalities of Collazzone, Todi and Gualdo Cattaneo (Fig. 1a). In the area, elevation ranges from 145 m along the Tiber River flood plain to 634 m at Monte di Grutti. Terrain gradient computed from a 10 m × 10 m DEM ranges from 0° to 63.7° degree, with a mean value of 9.9° and a standard deviation of 6.4°. Landscape is hilly, and lithology and the attitude of bedding planes control the morphology of the slopes. Sedimentary rocks crop out in the area, including (i) fluvial deposits, (ii) continental gravel, sand and clay, (iii) travertine, (iv) layered sandstone and marl in various percentages, and (v) thinly layered limestone (Conti et al., 1977; Servizio Geologico Nazionale, 1980; Cencetti, 1990; Barchi et al., 1991). Climate is Mediterranean, annual rainfall averages 884 mm, and precipitation is most abundant in the period from September to December (Fig. 1b). Snow falls more or less every year, but reaches a depth greater than a few centimetres only about every five years. Rainfall and snowmelt-induced landslides are abundant in the area, and range in type and volume from large translational slides to deep and shallow flows (Guzzetti et al., 2006a; Galli et al., 2007) (Fig. 2).
4 Available data

For the study area, landslide and topographic information was available in digital format, including: (i) a multi-temporal landslide inventory map, at 1:10 000 scale, (ii) a reconnaissance landslide event inventory map showing landslides triggered by rainfall in April 2004, (iii) a medium resolution (10 m × 10 m) Digital Elevation Model (DEM$_{10}$), and (iv) a high resolution (2 m × 2 m) Digital Elevation Model (DEM$_{2}$).

4.1 Multi-temporal landslide inventory

A multi-temporal landslide inventory map was available for the Collazzone study area. The map was prepared at 1:10 000 scale through the systematic interpretation of five sets of aerial photographs flown in the period from 1941 to 1997, and geomorphological field mapping conducted from 1998 to 2003 following periods of prolonged rainfall (Guzzetti et al., 2006a; Galli et al., 2007).

The multi-temporal inventory map shows 2564 landslides (Fig. 3), for a total landslide area of 22.1 km$^2$, corresponding to a landslide density of 32.5 slope failures per square kilometre in the hilly portion of the study area. Due to geographical overlap of landslides of different periods, the total area affected by landslides is 16.5 km$^2$, 20.9% of the hilly portion of the study area. The total area affected by landslides is the area of slope surface disturbed by landslides, including the crown, transport, and depositional areas. Mapped landslides extend in size from 78 m$^2$ to 1.45 × 10$^6$ m$^2$ (mean=8634 m$^2$, median=2741 m$^2$, std. dev.=36 181 m$^2$). The most abundant failures shown in the map have an area of about 815 m$^2$. 

Fig. 2. Typical landslides in the Collazzone area. Yellow dashed lines show landslide boundary. (A) Translational slide. Red box shows location of (B). (B) Detail of the scarp area of the translational slide shown in (A). (C) Shallow soil slide. (D) Shallow disrupted slide. (E) Compound slide – earth flow.
4.2 Landslide event inventory

The period from December to April 2004 was wet in Umbria and rainfall-induced landslides occurred at several sites, including the Collazzone area. To map recent rainfall-induced landslides in the Collazzone area, four geomorphologists conducted a reconnaissance field survey driving and walking systematically along main, secondary, and farm roads present in the study area. Geomorphologists stopped where single or multiple landslides were identified, and at viewing points to check individual and multiple slopes. In the field, single and pseudo-stereoscopic photographs of each landslide or group of landslides were taken. The photographs were used to locate the landslides on the topographic maps, to help characterize the type and the size of the mass movements, and to determine the local terrain gradient. Landslides identified in the field and in the photographs were mapped at 1:10 000 scale using topographic base maps (CTR) published
in 1999 (Fig. 4). The recent landslides were mostly shallow and with fewer deep-seated failures (Fig. 5). Shallow failures were classified as soil slides (62 failures) or compound slide – earth flows (3 failures). Deep-seated failures (5 failures) were translational slide or complex mass movements. Most of the recent rainfall-induced landslides occurred in cultivated or barren areas. No landslide was identified in forested terrain.

The resulting reconnaissance landslide event inventory map (Fig. 4) shows 70 landslides ranging in size from 97 m² to about 3.2×10⁴ m² (mean=3812 m², median=1443 m², std. dev.=5277 m²), for a total landslide area of 2.7×10⁵ m², 0.34% of the hilly portion of the study area. The most abundant failures shown in the event inventory map have an area of about 1500 m².

4.3 Medium resolution Digital Elevation Model

For the study area, a medium resolution DEM with a ground resolution of 10 m×10 m was available (DEM₁₀) (Fig. 3). The DEM₁₀ was prepared by automatic interpolation of 10- and 5-m interval contour lines obtained from the same 1:10 000 scale topographic maps used to map the landslides. First, Intergraph® Terrain Analyst™ version 7.01 was used to build a Triangulated Irregular Network (TIN) of elevation values from the contour lines. In the process, automatic break lines generation was used to infer relevant morphological features. Next, terrain elevation at grid nodes spaced 10 m×10 m on the ground was determined through weighted linear interpolation.

4.4 High resolution Digital Elevation Model

On 3 May 2004, a Dornier 228-110 aircraft operated by the Airborne Research and Survey Facility (ARSF) of the UK National Environment Research Council (NERC) flew an Optech airborne Laser Terrain Mapper (ALTM) 3033 (Fig. 6) over the Collazzone area, and performed an Airborne Lidar Swath Mapping (ALSM). The high-accuracy laser rangefinder collected an average of 33 000 laser observations per second from an average flying height of about 2800 m, corresponding to an average distance to the ground of 2200 to 2650 m. First pulse, last pulse and intensity data were recorded. To guarantee the correct data localization, two GPS stations were installed in the study area with an acquisition time of one second. The Lidar data were processed by the Unit of Landscape Modelling of Cambridge University. GPS post-processing was performed using Applanix PosPac version 3.02 software, and laser data post-processing was performed using Optech’s REALM version 3.03d software. No correction was performed to remove the effect of the forest cover, or side-lap effects between adjacent Lidar acquisition strips. The result was a cloud of 55.7 million elevation points covering an area of about 230 km² encompassing the Collazzone study area. In the study area, about 21.8 million elevation points were collected, for an average density of one point every 4.1 m². ESRI® ArcGIS™ version 8.3 was used to transform the cloud of irregularly spaced elevation points to a regular grid of elevation values spaced 2 m×2 m on the ground (DEM₂) (Fig. 7).

5 Analysis and discussion

The landslide and topographic information was used to perform three analyses in the Collazzone area. The first analysis consisted in establishing the extent to which the Lidar elevation data obtained by ALSM can be used to identify and map the recent rainfall-induced landslides. The second analysis consisted in comparing statistics of landslide area obtained from the reconnaissance field inventory and a revised (corrected) inventory obtained exploiting the Lidar elevation information. The third analysis was aimed at comparing the
5.1 Identification and mapping of recent rainfall induced landslides

Recent rainfall-induced landslides in the Collazzone area left discernable morphological features on the topographic surface (Fig. 5). Recognition of these morphological features allowed geomorphologists to identify and map the new landslides during the reconnaissance field survey. We tested the possibility of using the high resolution DEM$_2$ acquired by ALSM shortly after landslide occurrence, to identify, locate and map the recent slope failures. Since the effects of forest and ALSM side-laps were not removed from the Lidar elevation data, the test was performed in a reduced portion of the study area free of forest and not affected by side-lap effects. The reduced portion corresponds to 22 sub-areas (red boxes in Fig. 7) collectively covering 10.9 km$^2$ (12.2% of the study area and 13.8% of the hilly portion of the study area), and encompassing representative topography and landslide types.

Derivate maps showing topography in the selected sub-areas were obtained from the high-resolution DEM$_2$. For each sub-area, a shaded relief image, a slope map, and a contour map (one-meter interval) were prepared. The three derivative maps were inspected visually – singularly and in combination – for morphological features indicative of re-

Fig. 5. Recent rainfall induced landslides mapped during a reconnaissance field survey conducted in April 2004 in the Collazzone area. Yellow dashed lines show landslide boundary. (A) Shallow soil slide. (B) Shallow compound slide – earth flow. (C) Shallow disrupted slide. (D) Crown area of deep-seated translational slide.
cent landslides. The result was a revised landslide event inventory map for the 22 selected sub-areas (Fig. 7). Figure 8 shows three examples of landslides mapped through visual inspection of the derivative maps obtained from DEM2.

Results of the test showed that Lidar elevation data are useful for the identification and mapping of the recent rainfall-induced landslides in the Collazzone area. More precisely:

(i) Deep-seated landslides exhibited morphological features visible in the shaded relief images and the slope maps (Fig. 8a–c). Field inspection of the deep-seated landslides revealed that the escarpments bounding the crown areas ranged from about 0.5 m to more than 3 m, and that surface displacements caused by the landslides (e.g., fractured blocks, hummocks, pressure ridges, depressions, etc.) ranged in local relief from a few decimetres to more than 2 m. In the shaded relief images, scarp and ground fractures in the landslide crown area, hummocky topography in the landslide deposit, and lobate forms at the landslide toe, were apparent (Fig. 8). The boundaries of the landslide deposit and of the crown area were also visible in the slope maps (Fig. 8).

(ii) Compound, mostly shallow slide – earth flows were characterized by morphological features less distinct than those typical of deep-seated landslides (Fig. 8d–f). In places, these morphological features (e.g., escarpments, cracks, hummocks, pressure ridges, etc.) were discernible in the shaded relief images and in the slope map, allowing for the identification and mapping of the rainfall-induced landslides. In other places, the morphological features of shallow slide – earth flows were not clearly visible in the derivative topographic maps. These features could not be attributed univocally to a landslide, making the identification and mapping of the rainfall-induced slope failures uncertain or impossible.

(iii) Shallow soil slides were small, and left faint morphological signs on the topographic surface (Fig. 8g–i). Field inspection of some of the mapped soil slides revealed that surface deformation in the crown area was less than 0.5 m, and in places less than 0.2 m. These features were generally not distinguishable in the shaded relief images and the slope maps (Fig. 8), and soil slides could not be mapped from the digital derivative topographic maps.

It should be noted that the same team of geomorphologists that performed the reconnaissance field mapping performed the visual analysis of the digital terrain derivative maps. When performing the visual analysis of the derivative maps, the interpreters were informed of the type, abundance, and approximate location of the rainfall-induced landslides. This has introduced a bias in the identification of the landslides. It remains undetermined the extent to which the recent rainfall-induced landslides in the Collazzone area – and elsewhere in Umbria – could be identified and mapped accurately solely from the visual interpretation of the digital terrain maps, i.e., without previous information on the location and type of the slope failures.

5.2 Comparison of the inventories

The original landslide-event reconnaissance mapping and the revised landslide event mapping updated exploiting the Lidar elevation data were compared in the 22 sub-areas where both inventories are available (Fig. 7). Comparison was aimed at verifying differences in the number, size, and position of the mapped landslides.

In the 22 selected sub-areas, the original reconnaissance field inventory map shows 37 landslides, ranging in size from 165 m$^2$ to 31,910 m$^2$, for a total landslide area of 193,046 m$^2$ (Table 1). In the same 22 sub-areas, the revised inventory map shows 47 landslides, ranging in size from 60 m$^2$ to
Fig. 7. Shaded relief image encompassing the Collazzone study area (shown by dark black line) prepared from a 2 m × 2 m Digital Elevation Model (DEM) obtained interpolating 55.7 million elevation data collected by an Airborne Laser Scanner on 3 May 2004. Light yellow polygons are pre-existing landslides shown in the multi-temporal inventory (Fig. 3). Red polygons show recent rainfall-induced landslides mapped through reconnaissance field survey in April 2004 (Fig. 4). Blue polygons show revised inventory prepared exploiting derivative topographic maps obtained from DEM. Red boxes indicate 22 sub-areas selected for a comparison of the inventories.

25 900 m², for a total landslide area of 118 439 m². The revised inventory map shows 27% more landslides and 39% less total landslide area. This corresponds to a smaller average (2520 m² vs. 5219 m²) and median (1128 m² vs. 2812 m²) landslide sizes (Table 1).

Statistics of landslide areas for the two inventory maps are summarised in Fig. 9, for all the mapped landslides, and for the deep-seated and the shallow landslides. Inspection of the box plots reveals that the revised inventory map shows smaller landslides, for all landslide types. The area of the individual landslides mapped during the original reconnaissance field survey was larger than the area of the same landslides mapped using the Lidar elevation data. Reasons for the differences are manifold, including: (i) perspective, lo-
Fig. 8. Examples of recent rainfall-induced landslides mapped in the Collazzone area. Red lines show landslides identified and mapped during the reconnaissance field surveys. Blue lines show landslides identified and mapped using derivative topographic maps obtained from DEM₂. Shaded relief images show 1-m contour lines obtained from DEM₂. Contour maps portray 10- and 5-m contour lines and other topographic features shown in the CTR base maps. (A), (B), (C) deep-seated translational slide. (D), (E), (F) compound slide – earth flows. (G), (H), (I) shallow soil slide.

Table 1. Collazzone study area, central Umbria. Characteristics of landslide event inventory maps for 22 selected sub-areas. (A) Original reconnaissance inventory map obtained through field surveys. (B) Revised inventory map prepared exploiting derivative maps obtained from DEM₂.

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<td>Number of mapped landslides</td>
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<td>47</td>
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<tr>
<td>Total landslide area</td>
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<td>118,439</td>
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<td>Minimum landslide area</td>
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<tr>
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<td>5219</td>
<td>2520</td>
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<tr>
<td>Median landslide area</td>
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<td>1128</td>
</tr>
<tr>
<td>Standard deviation of landslide area</td>
<td>6835</td>
<td>4450</td>
</tr>
</tbody>
</table>

Figure 10 summarizes typical mismatches between landslides shown in the original reconnaissance inventory (shown in red) and landslides portrayed in the revised inventory...
The two inventory maps. From Eq. (1), the degree of matching is perfect \((M=1)\) and mapping error is null \((E=0)\). If two landslide maps are completely different, cartographic matching is null \((M=0)\) and mapping error is maximum \((E=1)\) (Galli et al., 2007).

Geographical union \((\cup)\) and intersection \((\cap)\) of the original and the revised inventory maps was performed in a GIS. The obtained figures were used to compute the mapping error index \((E)\) and the cartographic matching index \((M)\). Geographical union of the two inventory maps was \(2.36 \times 10^5 \text{ m}^2\), and landslide area common to both inventory maps was \(7.50 \times 10^4 \text{ m}^2\) (Fig. 10). From Eq. (1) and Eq. (2), the map error index \(E\) was 0.68 and the map match index \(M\) was 0.32. These figures indicate a significant discrepancy between the two inventories (Galli et al., 2007). We attribute the large geographical mismatch to mapping errors in the original field inventory. Inspection of the largest discrepancies revealed that most of the errors were due primarily to: (i) the locally poor quality of the base maps used to map the landslides in the field, and (ii) the lack of a complete (vertical) view of the landslides in the field.

5.3 Comparison of Digital Elevation Models

The last test consisted in evaluating how well DEM\(_2\) and DEM\(_{10}\) captured the topographic signature of landslide terrain (Pike, 1988). For the purpose, three slopes with different landslide abundance and failures of different ages were selected, including (Fig. 11): (i) a slope free of known landslides, (ii) a slope where recent (April 2004) and pre-existing (1941–1997) landslides were identified, and (iii) a slope where only pre-existing (1941–1997) landslides were known.

Maps of the local terrain gradient were prepared for the three selected slopes, and their descriptive statistics compared. Results, summarized in Fig. 12, reveal that the higher resolution DEM\(_2\) captured a more diversified topography than the coarser resolution DEM\(_{10}\). The consistently larger range of terrain gradient shown by DEM\(_2\) reveals this, although the average and the median values of terrain gradient are about the same for the two DEMs (Fig. 12). DEM\(_2\) shows steeper or much steeper terrain and a considerably larger proportion of steep terrain, for all the considered slopes.

Joint inspection of Figs. 11 and 12 allows for additional considerations on how well the two DEMs captured – or did not capture – the topographic signature of landslides. Differences in the statistics of terrain gradient are largest where recent (April 2004) and pre-existing (1941–1997) landslides were recognized (slope #2 in Fig. 11), are significant where only pre-existing (1941–1997) landslides were mapped (slope #3 in Fig. 11), and are smallest in the slope free of known landslides (slope #1 in Fig. 11). The differences suggest that the two DEMs captured landslide morphology differently.

Immediately after a landslide event, individual landslides are “fresh” and usually clearly recognizable (Malamud et al., 2004). Landslide morphology becomes increasingly indis-
tinct with the age of the landslide (McCalpin, 1984). This is caused by various factors, including local adjustments of a landslide to the new morphological setting, new landslides, erosion, land use changes, and human actions (e.g., ploughing). In the Collazzone area, distinct morphological features (e.g., scarps, ridges, hummocks, cracks, sinks, etc.) characterize the recent rainfall-induced landslides. These features contribute to “fresh” landslide morphology, well captured by DEM$_2$ but inadequately shown by the lower resolution DEM$_{10}$ (slope #2 in Fig. 11). In the study area, old (pre-existing and 1941–1997) landslides exhibit a typical “smoothed” morphology, characterized by curved hummocks, poorly distinct rounded escarpments, and gentle slopes. This morphology is well captured by DEM$_2$ and is partially captured by DEM$_{10}$ (slope #3 in Fig. 11). Where no landslides have occurred (slope #1 in Fig. 11), slopes are regular and their morphology controlled by lithology and the attitude of bedding planes. The morphology of stable slopes is (almost) equally well captured by DEM$_2$ and DEM$_{10}$. We conclude that the improved topographic information provided by DEM$_2$ is significant where recent rainfall-induced landslides have occurred, and is much less significant in improving the representation of stable (landslide free) slopes.

6 Conclusions

Landslide inventory maps are important sources of information for landslide susceptibility, hazard and risk assessment (Guzzetti et al., 2000; Galli et al., 2007). Landslide event inventory maps are particularly significant because – if properly prepared – they are nearly complete, i.e., they show all the landslides produced by an individual landslide trigger (e.g., a rainstorm, an earthquake, a rapid snowmelt event). Preparing a complete landslide event inventory map is difficult, and geomorphologists have experimented with methods to reduce the time and costs for the production of landslide event inventories. In this work, we have reported on an experiment aimed at exploiting high-resolution elevation data obtained by an airborne laser scanner (ALS) to map recent rainfall-induced landslides in Umbria, central Italy.

For the Collazzone area, digital elevation data were obtained by Airborne Lidar Swath Mapping on 3 May 2004, shortly after a prolonged period of rainfall that resulted in numerous landslides in the study area. Field surveys conducted immediately after the rainfall period allowed mapping 70 landslides in the Collazzone area, for a total landslide area of $2.7 \times 10^5$ m$^2$. Successively, the Lidar elevation data were interpolated to obtain a $2 \times 2$ m Digital Elevation Model (DEM$_2$). The high-resolution DEM$_2$ was used to assess whether the Lidar elevation data could be exploited to map the recent rainfall-induced landslides. Shaded relief images and slope maps obtained from DEM$_2$ for 22 selected sub-areas were used to update the reconnaissance landslide inventory. Inspection of the revised inventory revealed that landslides mapped exploiting the Lidar elevation data matched topography more accurately than the same landslides mapped using the pre-existing topographic maps. In the 22 selected sub-areas, the revised inventory showed 27% more landslides.
Fig. 11. Comparison of two DEMs in stable and in landslide areas. (A) Shaded relief obtained from DEM$_2$. (B) Shaded relief derived from DEM$_{10}$. 1-m contour lines are shown. (C) Map of terrain gradient (slope) obtained from DEM$_2$. (D) Map of terrain gradient (slope) obtained from DEM$_{10}$. Yellow lines show pre-existing landslides, and blue lines show recent (April 2004) rainfall-induced landslides. Purple lines show selected slopes. Coloured numbers indicate: (1) a slope free of known landslides, (2) a slope with recent (April 2004) and pre-existing (1941–1997) known landslides, and (3) a slope with only pre-existing (1941–1997) known landslides.

Fig. 12. Comparison of terrain gradient statistics obtained from DEM$_2$ and DEM$_{10}$ in three selected slopes (see Fig. 11). (1) Slope free of known landslides, (2) slope with recent (April 2004) and pre-existing (1941–1997) known landslides, (3) slope with only pre-existing (1941–1997) known landslides.

and 39% less landslide area, corresponding to a smaller average landslide size. This is important information for geomorphologists interested in the statistics of landslide areas (e.g., Malamud et al., 2004), and has implications for the assessment of landslide hazard (Guzzetti et al., 2006a) and for the validation of landslide hazard forecasts (Guzzetti et al., 2006b). Since the geomorphologists that performed the visual analysis of the derivative topographic maps were informed of the presence of the rainfall-induced landslides, it remains undetermined the extent to which the recent landslides in the Collazzone area could be mapped accurately solely from the visual interpretation of the digital terrain maps.

Further analysis of the discrepancy between the original reconnaissance inventory map and the revised inventory revealed locally significant differences that were attributed to mapping errors and imprecision mostly in the reconnaissance field inventory. The errors and the imprecision were attributed chiefly to: (i) the incomplete or inaccurate view of some the landslides in the field, (ii) the locally imprecise representation of the topographic surface in the base maps used to map the landslides, and (iii) the limited time available to map the new landslides in the field.
Finally, the high resolution DEM$_2$ was compared to the pre-existing, coarser resolution DEM$_{10}$ to establish how well the two digital representations of topography captured the topographic signature of landslides. Results indicate that the higher resolution DEM$_2$ was capable of capturing a more diversified topography than the coarser resolution DEM$_{10}$. Differences in the statistics of terrain gradient obtained from the two DEMs were largest where recent and pre-existing landslides were present, intermediate where only pre-existing landslides were present, and reduced in areas free of known landslides. The finding has implications for the recognition and mapping of landslides, and may lead to the automatic or semi-automatic extraction of landslide features from high resolution DEMs obtained from Lidar elevation data.

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