## Instantaneous LEM back-analyses of major rockslides triggered during the 2016-2017 Central Italy seismic sequence

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Abstract. Among the almost 1400 landslides triggered by the shocks of the 2016-2017 Central Italy seismic sequence, only a limited number, all classifiable as rockslides, involved volumes larger than 100 m<sup>3</sup>. Four of these failures, including the three largest among the documented landslides, were described in terms of structural and geomechanical investigations in a previous studypaper. In this paper, the mechanics of these failures under seismic actions are investigated. Thestudy, the estimated acceleration time histories at the rockslide sites were evaluated through a 2D simplified numerical model accounting for the attenuation phenomena and for the topographic effect of the rock cliffs from which the slide detached. Instantaneous stability analyses were carried out to obtain insights into the variability of the instantaneous margin of safety along the development of the shocksmotion, over the entire spectrum of mechanisms that could be activated. Finally, some general suggestions on the pseudo-static verification method for three-dimensional cases are proposed, which represent useful indications to hazard evaluation at local and regional scale.

#### **1** Introduction

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Most of the landslides occurred in Central Italy during the earthquakes of the last century are rock falls or were rockfalls and rockslides (Martino et al. 2017; Esposito et al. 2000). The latterRock falls were few cubic meters in volume whilst rockslides involved volumes lower than 40000 m<sup>3</sup>. Even though large rockslides have been recorded during moderate-to-large magnitude seismic events (see e.g. Sepulveda et al. 2016), type and size of rock slope failures occurred during Central Italy earthquakes is compatible with their level of released energy (moment magnitude, M<sub>w</sub> ≤ 6.5) and to the lithology of the formations outcropping in the areas close to the seismogenic structures. They involved relatively small rock volumes in comparison to most of the rockslidesrelationships reported in literature (Lombardo et al. 2021, Quinton AguileraMalamud, et, al. 2022), for the energy released by these seismic events (moment magnitude, M<sub>w</sub> ≤ 6.5).2004, Marc et al. 2017), although similar rock slope failures were recorded in the 1976 Friuli seismic sequence (Govi and Sorzana, 1977), which

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was characterized by comparable seismic input and surface geology. Similarly to many other earthquake-triggered landslides (Rodriguez et al. 1999), they the landslides occurred during the Central Italy earthquakes were characterized by a marked disruption of the rock mass and originated on very steep slopes, where inertial forces easily remove well-delimited and scarcely constrained blocks from the slope through rigid sliding/toppling or tensile failures of overhanging blocks. All these
 instability phenomena are very "brittle", i.e., relatively small displacements develop before the constraints change abruptly and a fast propagation phase begins with a free fall of single or multiple non-interacting blocks (Esposito et al. 2000, Lanzo et al. 2009, Stewart et al., 2018; Franke et al. 2019).<sup>2</sup>

Since seismic loading <u>only\_acts-only</u> at the early detachment of earthquake-triggered rock failures (propagation is controlled only by gravity loading and slope geometry) the study of this stage is very important for local-hazard evaluation.
Literature has evidenced that the intrinsic key factors influencing the seismic activation of these landslides include the structural features of the rock mass (e.g. joint spacing and orientation, presence of major joints), the topographic modifications to ground motion, and the hydraulic conditions (e.g., Massey et al., 2017; Pignalosa et al., 2022; Sepúlveda et al., 2005a,b; Tsou et al., 2018). These considerations sparkled investigation of the failure stages of the largest rockslides occurred during the 2016 2017 Central Italy seismic sequence (CISS), which lasted from August 2016 to mid January 2017

- 45 and counted several shocks ranging from M<sub>w</sub>-5 to M<sub>w</sub>-6.5 (the latter the highest magnitude recorded in Central Italy during the last century, Rovida et al., and the hydraulic conditions (e.g., Massey et al., 2017; Tsou et al., 2018). Also the topographic modifications to ground motion and the effects of step-like slope topography on seismic motion have been studied by many authors as Ashford et al. (1997), Bouckovalas & Papadimitriou (2005), Nguyen & Gatmiri (2007), Sepúlveda et al. (2005a,b), Pagliaroli & Lanzo (2008), Lenti & Martino (2012), Li et al. (2019) and Pignalosa et al.
- 50 (2022). Li et al. (2019) described parametric analyses of steep rock slopes, providing the amplification factors for only weak seismic excitations and on the assumptions of homogeneous and elastic rock materials. Nevertheless, the general influence of very steep and vertical slopes, like those from which the rockslides detached, is scarcely investigated in detail in the literature and it is a valuable topic to investigate. Also the amplification distribution along the slope profile, that is important to estimate the inertial effects on the surface rock blocks, is not enough evidenced, and only quite rough approximations are
- 55 applied, such as a linear variation between the crest and the toe (Mavrouli et al., 2009).2019). The mobilized volumes ranged from a few m<sup>3</sup> to several thousands of m<sup>3</sup>; all the largest rockslides were triggered by shocks with M<sub>w</sub>>5. The general features of the largest rockslides were described by Forte et al. (2021), Lanzo et al. (2019), Franke et al. (2019), and Romeo et al. (2017). Four of them are analysed in this paper.

Analyses were conducted with the The fundamental method used to study and estimate the block stability in a 3dimensional approach is the limit equilibrium method for rock wedges (Wittke, 1967; Goodman, 1976; Hoek & Bray, 1977). The method was extended to the dynamic conditions by Ling & Cheng (1997) through a pseudo-static approach that was also experimental verified by Kumsar et al. (1997). However in these works the 3-dimensionality of the seismic action is not usually taken into account as the inertial forces are applied in the direction normal to the slope. This practice can ha formattato: Colore carattere: Automatico

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disguise the possible activation of different mechanisms during shaking because the real mechanism of initial failure is determined by the direction of the resultant external force on the block (Goodman, 1976).

These considerations sparked investigation on the relationship of the rock mass structure (especially the orientation of major discontinuities) with the failure mechanism and, in particular with the evolution during the seismic shaking, for some of the largest rockslides among those reported during the 2016-2017 Central Italy Seismic Sequence (CISS). Analyses were conducted with a 3D instantaneous limit equilibrium method (LEM) by applying the acceleration histories of the main
 earthquake shocks modified by a simple local viscoelastic seismic response for topographic conditions. Such an insight, when transferred to predictive stability analyses, can lead to a better awareness of the possible mechanisms and hence to a more effective evaluation of the hazard and of the successive fall/avalanche stage, which still represent a challenging problem (Wartman et al. 2019).

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#### 75 2 Examined rockslides and available data

The CISS consisted, from August 2016 to mid-January 2017, of several shocks ranging from  $M_w$  5.0 to  $M_w$  6.5 (the latter is the highest magnitude recorded in Central Italy during the last century, **Rovida** *et al.*, **2019**) and involving nearly 1500 km<sup>2</sup> of the regional normal fault system affecting an area characterized by a seismic gap between the 1997 Mw 6.1 Colfiorito-Sellano earthquakes to the north and the 2009 Mw 6.1 L'Aquila earthquake to the south). The seismic events

- 80 caused more than three hundred casualties, heavily damaging the physical environment, buildings and historical heritage as well (Miano et al., 2020; Saretta et al., 2021) and triggered more than 1370 landslides, mainly rock falls and slides, affecting limestone formations and to a lesser extent, the flysch units. The shocks with  $M_w > 5$  triggered the largest rockslides, which mobilized volumes up to 35000 m<sup>3</sup>. Their features were described by Forte et al. (2021), Lanzo et al. (2019), Franke et al. (2019), and Romeo et al. (2017). - Input dataAfter the seismic sequence, input data on the rockslides were collected
- 85 during several investigation campaigns that included aero-photogrammetric surveys with unmanned aerial vehicles (UAVs), sampling of blocks and joints and direct *in-situ* measurements of joint orientation, spacing and roughness. Data and results of the reconnaissance investigations are reported in detail by Forte *et al.* (2021), who identifieddescribed the surfaces[ocal geology, rock mass structure, major joints delimiting the detached rock wedgesfailed mass and referred them to the general tectonic setting of the areavolumes.
- 90 Main features of the selected four rockslides and their possible triggering earthquakes are shown in Table 1, while their location is reported in Figure 1 together with the epicentres of the main shocks of the CISS. Table 2 summarizes the main features of the shocks that triggered the rockslides, obtained from signals recorded at the neighbouring accelerometric stations on stiff ground (Engineering Strong-Motion Database, ESM, Luzi et al. 2016).

These rockslides were chosen because they represent four of the largest failures among those detected during the 95 reconnaissance field surveys conducted immediately after the seismic shocks (Costa Cattiva and Nera rockslides) or the most accessible among those observed on aerial images taken soon after the end of the seismic sequence (Piè la Rocca and

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Rubbiano rockslides). In this way, UAV surveys, which allowed detailed morphological and geo-structural setting, could be conducted in a relatively short time after the seismic sequence. Other large rockslides detected on aerial images, with much higher logistic issues, were successively investigated and are currently being analyzed in the framework of national research
 projects.

They originated from the limestones formations known as *Calcare Massiccio Fm.* and *Maiolica Fm.*, and were studied by merging classical field methods with newer remote sensing approaches by UAV. Comparison of geostructural analyses at the scale of the slope with the regional tectonic setting indicated that all the four rockslides are locally characterized by major discontinuities of the older anti-Apennines sets (NE-SW) despite a much higher frequency of the quaternary Apennines

- 105 tectonic sets (NW-SE). The failures often occurred following the breakage of rock bridges during the seismic shaking, as pointed out by stability analyses and evidence on 3D models. Figures 2a through 2d present post-collapse frontal views of the rockslides. The bedrock is made of limestone for all the four cases, which is either layered (Costa Cattiva, Nera and Rubbiano rockslides) or relatively massive (Piè la Rocca rockslide). The four rock slopes are all very steep and three of them (Nera, Piè la Rocca and Rubbiano) are located within tectonically disturbed zones: (reverse fault and associated fold hinge, a
- 110 fault zone, and a thrust front, respectively). The wedges were all delimited by near-planar single major joints (labelled in Figure 2), excepting for the Rubbiano rockslide, which was delimited at its back by a surface resulting from the combination of several discontinuities of limited extent. Figure 2 also includes stereo-plots with great circles of the planes delimiting each wedge at the very beginning of the detachment, as estimated from the 3D models and point clouds obtained from UAV aerial surveys (Franke et al. 2019; Tommasi et al. 2019). Great circles refer to single major joints or to planes interpolating
- 115 <u>combinations of minor joints</u>, Low-dip joints (i.e., along which shear occurred) showed negligible intact rock bridges excepting for that delimiting at the base the Nera rockslide and its contribution to shear strength was therefore considered. Portions of intact rock were found along the subvertical surfaces delimiting the back of two of the failed wedges, where they provided some tensile resistance (Piè la Rocca and the Rubbiano rockslides). The latter was large enough to deserve consideration in the stability analyses.
- 120 Observations of Google Earth satellite images taken at different dates over 2016, indicates that Nera and Rubbiano rockslides occurred during the strongest shock of the seismic sequence (Norcia, October 30<sup>th</sup>,  $M_w$ = 6.5). Piè la Rocca slide occurred during one of the two August 24<sup>th</sup> shocks: Accumoli  $M_w$ = 6.0 or Norcia  $M_w$ = 5.3, the latter having an epicentre very close to the site (4.2 km). Costa Cattiva rockslide occurred during one of the two October 26<sup>th</sup> shocks: either Visso  $M_w$ = 5.4 or Castelsantangelo  $M_w$ = 5.9. Locations of the epicentres are reported in **Figure.1**.
- 125 Since the failed rock slopes were not accessible for geophysical investigation, the shear wave velocity, V<sub>s</sub>, used in seismic response assessment was estimated based on results of borehole geophysics conducted on the same geological formations at neighbouring sites having similar fracturing and loosening of the rock mass. Down holes in the *Maiolica formation* conducted in the framework of seismic microzonation of the struck area (*Banca dati microzonazione sismica*, www.webms.it) indicated that pervasively fractured rock (i.e. with RQD values close to 0) exhibits a V<sub>s</sub> of about 600 m/s,
- 130 which increases to 2000 m/s in a fairly jointed rock mass.

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The strength parameters adopted for the stability analysis of the rockslides, which are the same used by **Forte** *et al.* (2021), were derived from direct in situ investigations at the rockslide sites and on laboratory tests on samples collected both at the rockslide sites and at neighbouring sites in the same geological formations. The friction angle along the sliding planes varies between 40° and 47° depending on the local roughness and waviness. Intact rock bridges along the joints forming the

- 135 <u>slide scar, which broke during failure, were observed on close UAV images. Their contribution to joint cohesion was</u> evaluated as the cohesive component of the shear strength of the rock mass ( $c_{cb} = 570$  kPa) multiplied by the area  $A_{cb}$  of the rock bridges. The parameter  $c_{cb}$  was estimated by linearizing the Hoek Brown strength envelope of the rock mass, obtained from the strength envelope of the rock material scaled through the Geological Strength Index, *GSI*, determined on the rock outcrops at the sites (**Hoek et al., 2002**).
- 140 High resolution imagery captured from UAVs and during helicopter surveys over the Nera slide also revealed that the tip of the sliding surface appeared to be irregular and paler than the surrounding rock mass. This evidence induced **Forte** *et al.* (2021) to hypothesize that the lower part of the failure surface developed through the rock mass rather than along an existing joint. Therefore, an additional contribution was considered by multiplying the cohesion  $c_{ch}$  by the area (800 m<sup>2</sup>) of the failure surface at the wedge tip.
- 145 For the Rubbiano rockslide (RB), a tensile strength equal to 10% of the rock mass cohesion *c<sub>tb</sub>*, was considered as an additional strength contribution that contrasted the detachment from plane 1 (Figure 2d). Where the plane 3 is present (as at the top of Piè la Rocca rockslide, Figure 2c) the wedge detaches along it from the rock mass behind, thus providing no strength contribution. Geometry and strength parameters adopted in the static LEM back analyses described by Forte *et al.* (2021) are shown in Table 3.

#### 150 3. Method of analysis

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For each rockslide, after a kinematic analysis in static conditions-(Sect. 2), the seismic motion responsible of failure was estimated in two steps-(Sect. 3): a ground motion prediction equation: a Ground Motion Prediction Equation (GMPE) was applied first to the available ground motion records to account for attenuation at the rockslide sites, then modifications to ground motion induced by the slope morphology were evaluated through a general simplified 2D numerical model that reproduces the main resonance and attenuation phenomena affecting very steep rock slopes during seismic shocks.

Since the investigated slopes can be roughly assimilated to steep flanks of deep valleys (200-500 m) separated by large and relatively flat mountain ridges, the modifications to the ground motion that the general slope morphology produces at each site were estimated through a finite difference model that simulates the visco-elastic dynamic behaviour of a simplified slope: a step-like slope with a vertical cliff of height *H* and upstream and downstream horizontal areas (**Figure 3**).

160 In the frequency domain, the modification of a harmonic motion of wavelength  $\lambda$  (frequency *f*) propagating in a medium with shear wave velocity  $V_S$  and Poisson ratio  $\nu$ , can be expressed by the amplification ratio A between the

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approach, A can be expressed as a function of the dimensionless variables  $\zeta$ ,  $\eta$ ,  $\nu$ , being  $\zeta = h/H$  and  $\eta = H/\lambda = Hf/V_{s_2}$ If planar vertically propagating waves that are polarized are considered, two cases (P- and S-waves) are sufficient to 165 estimate the variability of A along the entire vertical wall ( $\zeta$  in the range 0.0-1.0). To cover a sufficiently broad frequency range ( $\eta$ =0.03-2.0), two analyses were performed for each wave type using Ricker waves with different frequency content as input motion. The model, built in the 2D finite difference code FLAC (Itasca 2011), consists of a 100 m high slope. The model bottom is an absorbing viscous boundary, whilst free-field boundary conditions are applied to the lateral boundaries, which 170 are located at least five times H from the slope face (Figure 3). A Rayleigh formulation was assumed with a uniform critical damping ratio of D = 0.5%. Elastic properties  $V_s = 100$  m/s and v = 0.3 were considered, but the normalized results can be extended to a cliff of different height and stiffness thanks to the principle of linear superposition. Finally, the behaviour of the rock wedges during the shocks was analysed using the instantaneous limit equilibrium4 procedure (Sect. 4) in the instrumental hypothesis that they moved rigidly with the surrounding rock mass. The volumes of 175 the rockslides are in fact small enough to represent consider the primary mechanism of failure as a rigid wedge (Hungr et al. 2014) and to explore the role of the inertial forces in inducing failure. At this early stage, very small displacements occurred mainly as sliding, and the constraint configuration was dictated by the original orientation of pre-existing joints. The possible subsequent kinematic evolution (e.g. toppling), the disarrangement of the wedge and the start of the propagation phase are out of the scope of this paper. The estimated seismic input was applied to calculate the time histories of the safety factors 180 during the shocks for the rockslides under the same assumptions of static LEM back analyses conducted by Forte et al. (2021): the landslide body is subjected to gravity only, water pressure is absent, sliding surfaces are planar and a Mohr-Coulomb strength criterion is assumed. Only translational sliding mechanisms were considered, because their predominant role in driving the wedges to the collapse clearly emerged (Forte et al., 2021). Variable inertial forces  $\vec{l}(t) = -m\vec{A}(t)$ , applied uniformly to the rigid blocks with mass m, were added to equilibrium 185 equations. This procedure is mechanically consistent only as long as the block does not displace with respect to the rock mass; therefore it only provides a realistic assessment immediately before sliding begins. In fact, the relative motion alters the inertial forces with respect to those calculated with the base acceleration and furthermore reduces the strength due to progressive smoothing of the joint surface and failure of the rock bridges. For these reasons the safety factor  $(F_S)$  during seismic excitation calculated through this analysis is intended to identify the most probable instants of failure initiation and 190 the critical mechanisms. This type of calculation also represents an instrument to weight the relative importance of sliding mechanisms during shaking and thus to better handle the pseudo-static analysis method. Safety factors is calculated for the whole shaking duration and in turn it could assume also values lower than 1.0 during some time intervals. In resolving equilibrium and calculating  $F_{S}$ , the activation of a different translational mechanism with respect to that

amplitude at a point at height h on the slope face and the amplitude on the horizontal rigid outcrop. In a dimensional analysis

<u>occurring in static conditions was also considered.</u> In fact, the instantaneous sliding mechanism is controlled by the current
 direction of the resultant external force, which in a dry slope coincides with the sum of the block weight and the inertial

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force. The number of passages between different mechanisms during the seismic event is related to the oscillating amplitude of the resultant force and to the distance of its pole from the kinematical region boundaries.

The instantaneous  $F_{S}$  for the Mohr-Coulomb strength criterion can be calculated trough Eqs. (1) and (2) in case of sliding along a single plane or both planes, respectively:

200	$F_S = \frac{cA+N tg\varphi}{T}$

<u>N and T in Eq. (1) are the normal and tangential components of the resultant acting on a single sliding plane.</u>  $T_{12}$ ,  $N_L$  and  $N_2$ in Eq. (2) are the components of the resultant force parallel to the intersection line  $I_{L2}$  of planes 1 and 2 and normal to the planes, respectively. c,  $\varphi$  and A are the cohesion, friction angle and the contact areas, respectively; subscripts refer to the plane. The passage from one mechanism to another one entails an instantaneous change in the  $F_S$  value.

#### 2 Examined rock-slides

note

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Local geology, rock mass structure, major joints delimiting the failed mass and wedge volumes of the selected four Central Italy rockslides examined in this study are described in detail by Forte *et al.* (2021). Features of these events and their possible triggering earthquakes are shown in Table 1, while their location is reported in Figure 1 together with the epicentres of the main shocks of the CISS.

Figures 2a through 2d present post-collapse frontal views of the rockslides. All the failure scars are carved in sound limestone, either layered or relatively massive. The wedges were delimited by near planar surfaces (labelled in Figure 2), which are single major joints, excepting for the Rubbiano rockslide, which was delimited at its back by a combination of several discontinuities of fairly limited extent. Figure 2 also includes stereo plots with great circles of the planes delimiting each wedge at the very beginning of the detachment, as estimated from the 3D models and point clouds obtained from UAV acrial surveys (Franke et al. 2019; Tommasi et al. 2019). Great circles refer to single major joints or to planes interpolating combinations of minor joints.

#### 3 Seismic input at the rockslide sites

220 The shaking level at each rockslide site was assessed in two steps: 1) estimation of the ground shaking on a horizontal rigid outcrop, beginning with the available recordings of the shocks, attenuated with an appropriate Ground Motion Prediction Equation (GMPE); and 2) calculation of the ground motion modification due to the local rock slope morphology. Ground modification induced by stratigraphic conditions were not considered because for all slides the bedrock and possible differences of rock mass quality within the same slope were considered negligible.

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225 The serutiny of Google Earth satellite images taken at different dates over 2016, indicates that Nera and Rubbiano\* rockslides occurred during the strongest shock of the seismic sequence (Norcia, October 30<sup>th</sup>, *M<sub>w</sub>*= 6.5). Piè la Rocca slide occurred during one of the two August 24<sup>th</sup> shocks: the *M<sub>w</sub>*= 6.0 Accumoli shock or the *M<sub>w</sub>*= 5.3 Norcia shock, the latter having an epicentre very close to the site (4.2 km). Costa Cattiva rockslide occurred during one of the two October 26<sup>th</sup> shocks: either the *M<sub>w</sub>*= 5.4 Visso shock or the *M<sub>w</sub>*= 5.9 Castelsantangelo shock. Table 2 summarizes the main features of these shocks-obtained from signals recorded at the neighbouring accelerometric stations on stiff ground (Engineering Strong-Motion Database, ESM<sub>y</sub> Luzi et al. 2016).

The estimate of peak ground acceleration, PGA, calibrated with an appropriate GMPE at each of the four rockslide sites is presented in **Figure 34**. Diamonds represent the measured PGAs of the horizontal components (i.e., geometric mean of East and North components) versus the Joyner–Boore distance (*D<sub>JB</sub>*) of the station. These measurements were interpolated with and calibrated against the GMPE of **Bindi** *et al.* (2011) (blue solid lines in **Figure 3**.). The site class A (rigid ground, according to Eurocode 8, **EN 1998-5:2004**). and the normal fault class were used in the GMPE, while the moment magnitude was used as the regression parameter. The PGA at the sites were finally estimated using the *D<sub>JB</sub>* of each site on the interpolated GMPE (fullempty blue circle symbols in **Figure 3**.4). The completeinput accelerograms were obtained by <u>linearly</u> scaling all-the components recordedrecordings at the closest station on rock outcrop to the estimated PGA-with; the same scaling factors, *S*., was used for all the components. The parameters used in both the GMPE calibration and the scaling procedure are shown in **Table 34**.

Since the failed rock slopes are not accessible for geophysical investigation, the shear wave velocity to be used in seismic response assessment was estimated based on results of borehole geophysics conducted on the same geological formations at neighbouring sites having similar fracturing and loosening of the rock mass. Down holes in the *Maiolica formation* conducted in the framework of the third level. For the estimate of the amplifications effects at the four sites the plots derived from the finite difference model described in section 2 were utilized (Figure 5). The plots reportseismie microzonation of the struck area (*Banca dati microzonazione sismica*, www.webms.it) indicated that pervasively fractured rock (i.e. with RQD values close to 0) exhibits a V<sub>x</sub> of about 600 m/s, which increases to 2000 m/s in a fairly jointed rock mass.

- 250 The investigated slopes can be roughly assimilated to steep flanks of deep valleys (200-500 m) separated by large and relatively flat mountain ridges. The modifications to the ground motion that the general slope morphology produces at each site were estimated through a finite difference model that simulates the visco elastic dynamic behaviour of a simplified slope: a step like slope with a vertical cliff of height *H* and upstream and downstream horizontal areas (**Figure 4a**). The effects of step-like slope topography on seismic motion have been studied by many authors: **Ashford et al. (1997)**,
- 255 Bouckovalas & Papadimitriou (2005), Nguyen & Gatmiri (2007), Lenti & Martino (2012), Li et al. (2019), It is valuable to investigate the general influence of very steep slopes, like those from which the rockslides detached, because the vertical cliff is an extreme schematization that is not investigated in details by the literature.

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In the frequency domain, the modification of a harmonic motion of wavelength  $\lambda$  (frequency f) propagating in a medium with shear wave velocity  $V_S$  and Poisson ratio  $\nu$ , can be expressed by the amplification ratio A between the amplitude at a point at height h on the slope face and the amplitude on the horizontal rigid outcrop. In a dimensional analysis approach, A can be expressed as a function of the dimensionless variables  $\zeta$ ,  $\eta$ ,  $\nu$ , being  $\zeta = h/H$  and  $\eta = H/\lambda = Hf/V_S$ .

If planar vertically propagating waves are considered, two cases (P and S waves) are sufficient to estimate the variability of A along the entire vertical wall ( $\zeta$  in the range 0.0-1.0). To cover a sufficiently broad frequency range ( $\eta$ =0.03-2.0), two analyses were performed for each wave type using Ricker waves with different frequency content as input motion. The model was built in the 2D finite difference code FLAC (**Itasca 2011**). A slope height of 100 m and elastic properties  $V_s$ = 100 m/s and  $\nu$  = 0.3 was considered, but the normalized results can be extended to a cliff of different height and stiffness thanks to the principle of linear superposition. The model bottom is an absorbing viscous boundary, whilst free-field boundary conditions are applied to the lateral boundaries, which are located at least five times *H* from the slope face. A Rayleigh formulation was assumed with a uniform critical damping ratio of D=0.5%.

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270 The results are presented in the plots of amplification ratios of the normal  $(A_n^P, A_n^S)$  and vertical  $(A_z^P, A_z^S)$  component, for the incoming P- and S-waves (Figure 4b)<sub>52</sub> and are functions of  $\zeta$  and  $\eta$ . Along a horizontal line (i.e., at constant  $\zeta_0$ ), the diagrams give the amplitude of the transfer functions from the outcrop motion (horizontal and vertical component, respectively, for the incoming S- and P-waves) to the motion of a point at height  $h=\zeta_0H$  on the cliff.

According to literature results (Ashford *et al.* 1997; Assimaki *et al.* 2005), for the incident S waves the most amplified wavelength corresponds to the first normalized modal frequency of 0.2, with a peak of  $A_n^S$  greater than 1.4. For the Nera rockslide (H= 400m), the main resonance frequency, which is about 1.0 Hz, is critical along almost the entire cliff, although amplification decreases as elevation decreases. In addition, at medium and lower elevations, the higher frequencies are reduced overall. The vertical component produced by incident S-waves has significant amplitude ratios  $A_z^S$  only at the crest and for normalized frequencies in the wide range 0.4-1.4 (e.g., 2.0 – 7.0 Hz for the Nera case with about  $V_S$  = 2 km/s).

The amplification ratios for incident P waves,  $A_n^P$  and  $A_z^P$  reveal a main amplification of the vertical component at the crest and at almost the whole vertical wall for a normalized frequency of about 0.1 (0.5 Hz for the Nera case). Conversely, the horizontal component is flattened all along the cliff wall for all frequencies ( $A_n^P < 0.8$ ).

The linear process used to assess the motion at the elevation of the centre of gravity of the rockslide proceed as follows. Since the normal (horizontal) and vertical components  $a_n$  and  $a_z$  of the outcrop acceleration can be considered equivalent, respectively, to an S- and a P-wave in a vertical plane normal to the slope face, their Fourier transform  $a_n(\eta)$  and  $a_z(\eta)$  are multiplied to the transfer (amplification) functions to obtain the output components on the cliff (i.e., after morphological modifications). These are successively combined:

 $\begin{aligned} a_{out,n}(\eta) &= A_n^S(\eta,\zeta_0)a_n(\eta) + A_n^P(\eta,\zeta_0)a_z(\eta) \end{aligned} \tag{133a} \\ a_{out,z}(\eta) &= A_z^S(\eta,\zeta_0)a_n(\eta) + A_z^P(\eta,\zeta_0)a_z(\eta), \end{aligned} \tag{143b}$ 

290 where  $\zeta_0 = h_0 / H$  is the normalized height of the rockslide gravity centre. Finally the acceleration vector  $\vec{A}(\zeta_0, t)$  is obtained by applying the inverse Fourier transform to the ( $\frac{1}{2}$ ) and assuming a shear wave velocity of 2200 m/s at all sites. The infinite

stiffness of the model slope along the slope strike entails The hypothesis that the seismic response develops in plane strain condition can be assumed for a very long cliff or valley and therefore the component  $a_p(t)$  is can be considered unmodified. The geometrical and morphological features that control the response calculations are shown in **Table-4 5** for each rockslide.

In **Figure 56** the amplification/attenuation effects are described throughby comparing the acceleration response spectra (damping 5%) of the two motions for all the considered shocks and for both the horizontal (normal) and vertical components. The <u>alterationmodification</u> of the motion is usually significant for periods lower than 1-2 s, while it is negligible for periods higher than the fundamental period  $T_0$  of the first vibration mode of the cliff ( $\lambda = 5H$ ) indicated by vertical dotted lines.

These analyses aim to estimate the general modifications to the seismic motion caused by large scale morphological features. Nonetheless, local irregularity of the slope surface like sharp ridges, spurs and pinnacles, which can induce significant further local amplifications/attenuations especially for small volumes, are not considered in the present research.

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### 4 Seismic back analysis

Forte et al. (2021) presented a first set<u>The visual conception</u> of static LEM back analyses with the landslide body<sup>4</sup> subjected possible mechanism switches calculated during the instantaneous LEM analysis is represented by the kinematical regions reported in Figure 7 for each rockslide. The regions are spherical triangles identified by the directions of the normal vectors to gravity load only; geometrythe planes and strength parameters adopted in the analyses are shown in Table 5. Under the same assumptions of these static analyses (absence of water pressure and planar sliding surfaces with a Mohr-Coulomb strength criterion), the time histories of the safety factors during the shocks were evaluated for the rockslides. Only translational sliding mechanisms were considered, because their predominant role in driving the wedges to the collapse elearly emerged (Forte et al., 2021).

The strength parameters used by **Forte** *et al.* (2021) were derived from direct in situ investigations at the rockslide sites and on laboratory tests on samples collected both at the rockslide sites and at neighbouring sites in the same geological formations involved in the rockslides. The friction angle along the sliding planes varies between 40° and 47° depending on the local roughness and waviness. Intact rock bridges along the joints forming the slide sear, which broke during sliding, were observed on close UAV images. Their contribution to joint cohesion was evaluated as the cohesive component of the shear strength of the rock mass ( $c_{ab}$  = 570 kPa) multiplied by the area  $A_{ab}$  of the rock bridges. The parameter  $c_{ab}$  was estimated by linearizing the Hoek Brown strength envelope of the rock mass, obtained from the strength envelope of the rock material scaled through the Geological Strength Index, *GSI*, determined on the rock outcrops at the rockslide sites (Hoek *et* al., 2002).

High resolution imagery captured from UAVs and during helicopter surveys over the Nera slide revealed that the tip of the sliding surface appeared to be irregular and paler than the surrounding rock mass. This evidence induced **Forte** *et al.* (**2021**) to hypothesize that the lower part of the failure surface developed through the rock mass rather than along an existing

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325	surface at the wedge tip.	
	For the Rubbiano rockslide (RB), a tensile strength equal to 10% of the rock mass cohesion $c_{\mu}$ , was considered as an	
	additional strength contribution that contrasted the detachment from plane 1 (Figure 2d). Where the plane 3 is present (as at	
	the top of Piè la Rocca rockslide, Figure 2c) the wedge detaches along it from the rock mass behind, thus providing no	
	strength contribution.	
330	Variable inertial forces $\vec{I}(t) = -m\vec{A}(t)$ were added to equilibrium equations, applied uniformly to the rigid blocks with	
	mass m. This procedure is mechanically consistent only as long as the block does not displace with respect to the rock mass	
	and therefore it only provides a realistic assessment immediately before sliding begins. In fact-the relative-motion alters the	
	inertial forces with respect to those calculated with the base acceleration and furthermore reduces the strength due to	
	progressive smoothing of the joint surface and failure of the rock bridges. For these reasons the safety factor (Fs) during	
335	seismic excitation calculated through this analysis is intended to identify the most probable instants of failure initiation and	
	the critical mechanisms. This type of calculation also represents an instrument to weight the relative importance of sliding-	
	mechanisms during shaking and thus to better handle the pseudo-static analysis method. Safety factors is calculated for the	
	whole shaking duration and in turn it could assume also values lower than 1.0 during some time intervals.	
	In resolving equilibrium and calculating F <sub>s</sub> , the activation of a different translational mechanism with respect to that	
340	occurring in static conditions was also considered. In fact the instantaneous sliding mechanism is controlled by the	
	currentdirections of the plane intersection lines (Londe et al. 1969). Therefore the calculated (instantaneous) direction of the	
	resultant external force, which in a dry slope coincides with the sum of the _ on the block defines a different sliding	
	mechanism depending on which triangle it belongs to. The directions of the initial static resultants (block weight-and the	
	inertial force. The kinematical regions of the space in the stereographic projection corresponding to different mechanisms	
345	(Londe et al. 1969), are reported in Figure 6, the static resultant (weight) direction being indicated through red circles. The	
	number of passages between different mechanisms during the seismic event is related to the oscillation amplitude of the	$\swarrow$
	resultant force and to the distance of its pole from the kinematical region but during the seismic analyses they move around	
	and can cross over the triangle boundaries.	
	The instantaneous F <sub>5</sub> for the Mohr Coulomb strength criterion can be calculated trough Eq. (2) and (3) in case of	
350	sliding along a single plane or both planes, respectively:	
	$E = \frac{cA + N tg\varphi}{2}$ (2)	

joint. Therefore, an additional contribution was considered by multiplying the cohesion e,,, by the area (800 m<sup>2</sup>) of the failure



N and T in Eq. (2) are the normal and tangential components of the resultant acting on a single sliding plane.  $T_{12}$ ,  $N_2$  and  $N_2$ in Eq. (3) are the components of the resultant force parallel to the intersection line  $I_{12}$  of planes 1 and 2 and normal to the ha formattato: Colore carattere: Testo 1

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355 planes, respectively. c, \u03c6 and A are the cohesion, friction angle and the contact areas, respectively; subscripts refer to the plane. The passage from one mechanism to another one entails an instantaneous change in the F<sub>w</sub> value.

For each analysis, the <u>instantaneous</u> activated mechanisms and the time histories of  $F_s$  are reported in Figure 78. For instance, the mechanism of the Nera rockslide (Figure 748a) changes from sliding along the  $i_{12}$  to sliding along the single plane 2. The latter mechanism has a quite lower level of safety and the  $F_s$  repeatedly crosses the critical threshold  $F_s = 1$ during the shock. This means that the available strength was reached since the very first oscillations and irreversible displacements grew up towards collapse. In cases similar to the Nera slide, a high  $F_s$  evaluated in static conditions is not meaningful in evaluating the "distance" from failure in seismic conditions: <u>as</u> also for moderate shaking a very small deviation of the resultant force from the vertical direction can be sufficient to activate a less safe sliding mechanism.

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Due to the geo-structural setting and the amplitude of the examined seismic shocks, the analysis of the Costa Cattiva rockslide yields a sliding mechanism along the line  $i_{12}$  both in static and dynamic <u>conditionconditions</u> (Figure 7b 8b). The position of the blocks produced by the rock avalanche that followed the wedge failure confirms this mechanism. For both the October 26<sup>th</sup> shocks, the analyses do not justify the Costa Cattiva failure in seismic conditions (i.e., the computed  $F_S$  is > 1). Since an overestimation of the strength is improbable due to the simple structural conditions and the low joint roughness, this result is likely explained by having neglected the small-scale amplification. The wedge was in fact located on top of a narrow sharp ridge protruding from the slope.

The analysis of Piè la Rocca slide (**Figure 7e**) **8c**) also helped-also to assess that the wedge likely failed during the Norcia event ( $M_W$ =5.3). In fact, in the <u>The</u> earlier event (Accumoli,  $M_W$ =6.0),  $F_S$  trespasses the stability threshold only once and for a very short time span, which could cause only very small displacements without reaching full collapse. Although the displacements experienced by the rockslide and the maximum available displacement before the collapse were not estimated, the geometric layout of the rockslide scar suggests that the wedge should have experienced displacements as large as to

break, at least partially, a constraining rock spur at its highest part, whose failure surface is however small (3%) compared to the area of plane 1. At Piè la Rocca rockslide, the frequent switches between the two sliding modes determine a change in  $F_S$  that is not as important as for the Nera slide because the two mechanisms have quite similar safety margins against failure.

The Rubbiano rockslide (Figure 74 8d) maintains a unique mechanism during the application of the acceleration history, and despite the significant epicentral distance (7-km), the available strength was exceeded several times during the strong  $M_w$ -6.5 shock. The structural layout of the slide scar and the slenderness of the detached wedge (small thickness normal to the cliff in comparison to the large extent parallel to the cliff) indicate that very small displacements were sufficient to reach the collapse, likely favoured by a rocking effect.

Along the time histories shown in **Figure** 7.8, the values of  $F_s$  are highlighted for particular instants: when the 385 components along the geographical directions (E-W, N-S, Up-Down) and the horizontal component of the acceleration reach their maximum absolute values (respectively *x*, *y*, *z*, *h* points in **Figure** 7.8), and when the acceleration vector magnitude reaches its maximum value (*m* points in **Figure** 7.8). It is apparent that, despite at these instants the inertial force is quite

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high,  $F_S$  is not always near its minimum. For some cases (e.g. *x*, *h*, *m* conditions of Costa Cattiva slide and Piè la Rocca slide during the Oct. 26<sup>th</sup> shock) these instants even correspond to the maximum values of  $F_S$ .

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Different instantaneous  $F_s$  values are also highlighted when the maximum values of particular acceleration components (all slopewardstowards the slope) and related to the geometry and orientation of the slope) are reached. These are the dip direction of the rock face (*n* points in **Figure 7 8**), the intersection line between the two main sliding planes (*i12* points in **Figure 7 8**), and the dip directions of the two planes (*p1* and *p2* points in **Figure 7 8**). The results show that both *n* and *i12* conditions give the minimum  $F_s$  or a value near to the minimum of the entire shock. The only exception is represented by the *i12* condition for the Nera slide. In this case, the resultant force falls in the region of the safer between the two possible mechanisms and *i12* condition gives  $F_s = 1.5$ , i.e., much higher than the minimum value ( $F_s = 0.83$ ).

These observations provide some clues for a rational choice of the direction of the inertial force to be applied on a 3D rock wedge in pseudo-static stability analyses. Due to the significant anisotropy of the mechanical problem, the inertia calculated at instants when the magnitude of the acceleration vector or that of some pre-defined components are maximum

- 400 can have negligible or favourable influence on stability. Conversely, the resistance to sliding can be overcome when the component along more adverse directions, either that along p1/p2 or i12, is significant. The orientation of the resultant forces determining the minimum  $F_s$  (stars in Figure 67) always falls within sectors delimited by these two directions (thick dashed lines in Figure 67). Application of the pseudo-static inertial force along these two directions yields the most conservative result only on condition that they involve all the possible sliding mechanisms. Otherwise, if both these directions correspond to the same mechanism, other orientations of the inertial force should also be tested to verify the activation of different
- 405 to the same mechanism, other orientations of the inertial force should also be tested to verify the activation of different mechanisms.

#### 5 Discussion and conclusions

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- Stability analyses in static and seismic conditions were performed on four rockslides occurred during the main shocks of the 2016-2017 Central Italy seismic sequence. The failed masses can be realistically schematized withsketched as wedges delimited by two intersecting planar discontinuities and possibly by a detachment surface at their back. The activated primary mechanisms were sliding along either one plane or the intersection line between two planes. These mechanisms developed until the wedges lost their constraints and rock falls/avalanches started. The volume of the rockslides (not exceeding 32,000 m<sup>3</sup>) is small enough to assume an initial rigid motion of the wedges.
- The available ground motion measurements were interpolated with an attenuation law with fixed source mechanism and stiffness class. Then a simple visco-elastic model was implemented in a parametric finite difference stress-strain analysis to calculate motion modifications due to the morphologic conditions, i.e. a step-like rock slope. Both the normalized results and the applications to the actual rockslide sites show that significant horizontal amplification is expected almost only at the crest while at intermediate heights the main effect is a reduction of the horizontal component and an amplification of the vertical one. Cyclic strength degradation is another important issue that seems to have played an important role in most of
- 420 the major rockslides described in the previous sections. The high number of loading cycles applied during the main

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earthquakes seem to have especially affected the rock bridges along persistent joints of the limestone formations, both under shear and in tension. In this respect, static limit equilibrium back analyses of the Nera rockslide indicate that rock bridges were necessary to ensure stability even in static conditions and also provided sufficient strength to maintain the wedge stable during the October  $26^{\text{th}} M_w 6.0$  event. Shear strength was most likely overcome during the successive October  $30^{\text{th}} M_w 6.5$ shock.

The examined rockslides, which represent four of the largest landslides that occurred during the 2016-2017 sequence, are all characterized by a highly asymmetric wedge shape. This entails a low factor of safety due to the reduced (even null) strength contribution along one of the wedge planes. Even the static LEM stability analyses showed that the potential mechanisms are often not univocally established. In fact, either minor modifications of the geometrical layout or a

- 430 small deviation of the resultant of external forces can activate a different mechanism with respect to that initially hypothesized. A clear representation of this problem can be obtained in the stereographic projection by subdividing the direction space into regions associated to different mechanisms. The variability of the mechanism is particularly significant in seismic conditions when the inertial force is addeddadded to the weight of the blocks thus making the resultant force fluctuating around its initial orientation.
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The instantaneous LEM back analyses, carried out under the hypothesis that blocks are rigidly connected to the underlying bedrock, showed that also the safety margin can deeply fluctuate during the shock as a function of the mechanisms that are potentially activated. The minimum safety factor during the shock does not necessarily coincide with the typical directions of the pseudo-static force in a classic pseudo-static analysis (normal to the slope face or along the line of intersection between the sliding planes). Therefore, direction is to be varied through a rational and complete examination

440 of all the possible mechanisms.

These results also indicate that specific structural features of the slope must carefully be accounted for in evaluating potential hazard on rock slopes overlooking infrastructures and inhabited areas. This issue affects risk analysis not only at local scale but also for long stretches of valley flanks overlooking transportation infrastructures in mountainous regions. In this respect, a fundamental resource is gained through the application of UAV surveys, which give the possibility of

- 445 extending quantitative investigations to long infrastructure stretches at affordable times and costs, and to slopes inaccessible even to remote terrestrial surveys. Quantitative investigations involve not only determination of geometry and structural setting of the slope, but also geomechanical parameters as medium- to large-scale roughness and extent of the rock bridges along major joints.
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- Code availability NOT APPLICABLE
- Data availability NOT APPLICABLE

• Author contribution L.V. conceptualization, formal analysis and software, writing-original, writing-review, visualization; G.F. and M.D.F.: geological investigation, writing-original, writing-review, visualization, PT: conceptualization,

455 geotechnical investigation, funding acquisition, writing-review; GL: supervision, writing-review, funding acquisition, KF: UAV investigation, writing-review, funding; AS: investigation, supervision, funding acquisition Competing interests The authors declare that they have no conflict of interest.

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#### FIGURES



<sup>600</sup> 

Figure 1: Epicentres of the 2016–2017 CISS (<u>Central Italy Seismic Sequence</u>) and location of the studied landslides on a simplified geological map (modified after Forte *et al.*, 2019). Keys: CB Carbonate Bedrock; MCB Marly Carbonate Bedrock; AFB Arenaceous Flysch Bedrock; CFB Clayey Flysch Bedrock; CgB Conglomerate Bedrock; tv Travertine; db Debris; tcg terraced conglomerates; gs gravels and sands. GLF Gorzano – Laga Fault; VBF Vettore – Bove Fault.





Figure 2: Frontal view of the scars of the studied rockslides with approximated limits of the mean delimiting planes; a) Nera (NR); b) Costa Cattiva (CC); c) Piè la Rocca (PR); d) Rubbiano (RB). In the inner boxes: stereographic projections (lower hemisphere) of the discontinuity planes delimiting the failed masses (1, 2, 3) and of the local slope face (f). <u>Details in Forte et al. (2021)</u>.



Figure 3



615 Figure 3: Numerical model used for the seismic response of a vertical cliff.



Figure 4: PGA estimate through a calibrated GMPE for each shock. For PR rockslide and CC rockslide, two shocks are considered on August 24th and on October  $26_{k}^{h}$ , respectively.

ha formattato: Apice



Figure 4: Numerical model used for the seismic response of a vertical cliff (a).



**Figure 5:** Amplification ratios with respect to the outcrop motion along the vertical wall of a step-like slope. Incident S wave  $(A_n^S, 625 A_z^S)$  and incident P wave  $(A_n^P, A_z^P)$  (b).

Formattato: Allineato a sinistra, Interlinea: singola



Figure: 56: Response spectra of the three components of the acceleration at the rigid horizontal outcrop and on the vertical rock cliff at the elevation of the rockslide centre of mass as estimated through the seismic response of the numerical model for the four case studies (for each possible triggering earthquake).



- Figure 67: Stereographic conform projections (lower hemisphere projected from upper focal point) of the trihedral/dihedral regions (solid lines) that define different sliding mechanisms depending on the direction of the resultant force. *Iij*=sliding along the intersection line between the planes *i* and *j*, *pi*=sliding along the plane *i*. Light dashed lines are the projections of the average local slope face. Red stars indicate the resultant orientations corresponding to the minimum *F*, during the seismic shocks (see Fig. 8).
   Full triangles and squares indicate orientation of the intersection line (*I*<sub>2</sub>) between the two planes and the dip direction of the slope
- 64.5 Full triangles and squares indicate orientation of the intersection line ( $I_{12}$ ) between the two planes and the dip direction of the slop face, respectively.





Fig 78 Time histories of the safety factor  $F_s$  during the triggering shocks and of the instantaneous active mechanism:  $I_{12}$  = sliding along the intersection line between the planes,  $p_1$ ,  $p_2$  =sliding along the plane 1 and 2 respectively. Stars indicate minimum  $F_s$ . Empty circles highlight instants with peak values of specific acceleration components:  $x_y$  = geographic components (E,N), z = vertical component, h = horizontal component, n = component normal to the slope face, iI2 = intersection line of the sliding planes, pI and p2 = dip directions of the sliding planes, m = instant of maximum acceleration magnitude.

#### 655 TABLES

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#### Table 1: Main features of the investigated rockslides

Landslide		Possible triggering Earthquakes (date, GMT, moment magnitude)	Estimated volume (m <sup>3</sup> x 10 <sup>3</sup> )	Lithology
Nera (Sasso Pizzuto Mt.)	NR	October $30^{\text{th}} 2016, 6:40:18, M_W=6.5$	32.0	Layered limestones (Maiolica Fm.)
Costa Cattiva (Nera River Valley)	CC	October 26 <sup>h</sup> 2016, 17:10:36, <i>M<sub>W</sub></i> =5.4 October 26 <sup>h</sup> 2016, 19:18:06, <i>M<sub>W</sub></i> =5.9	0.4	» <u>"</u>
Rubbiano (Infernaccio gorge)	RB	October 30 <sup>th</sup> 2016, 6:40:18, $M_W$ =6.5	15.0	<u>*</u>
Piè la Rocca (Patino Mt.)	PR	August 24 <sup>th</sup> 2016, 01:36:32, <i>M</i> <sub>W</sub> =6.0 August 24 <sup>th</sup> 2016, 02:33:29, <i>M</i> <sub>W</sub> =5.3	15.0	Massive limestones (Calcare Massiccio Fm.)

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#### Table 2: Peak ground accelerations from the available records of the shocks at stations installed on rigid outcrop within 50 km 660 from the epicentres of the seismic events.

Even	t		Seismic station	Epicentral distance	$D_{JB}$	Horizontal E-W PGA	Horizontal N-S PGA	Vertical PGA
Epicentre	Date	$M_W$		km	km	m/s <sup>2</sup>	m/s <sup>2</sup>	m/s <sup>2</sup>
Accumoli	2016-08-24	6.0	IT.MTR	19.40 26.70	11.40 22.22	0.791 0.230	0.754 0.190	0.418 0.151
Norcia	2016-08-24	5.3	HT.MTR	30.80 42.00	28.13 39.68	0.295 0.118	0.305 0.112	0.137 0.048
Visso	2016-10-26	5.9	IV.T1212 IT.LSS IT.MTR	18.8 41.1 43.8	12.1 33.9 36.2	0.667 0.128 0.174	0.866 0.110 0.168	0.445 0.118 0.091
Castelsantangelo sul Nera.	2016-10-26	5.4	IV.T1212 IV.RQT IT.LSS IT.MTR	15.2 17.4 37.6 40.9	12.3 3.7 23.8 22.6	1.767 2.177 0.148 0.179	1.917 1.296 0.139 0.266	0.588 0.880 0.079 0.085
Norcia	2016-10-30	6.5	<del>IV.</del> T1212 IT.LSS IT.ANT	10.50 32.60 46.10	8.77 25.10 33.27	2.744 0.464 0.436	2.731 0.523 0.546	1.636 0.399 0.242

#### Table 3. Input parameters for the static LEM stability analyses after Forte et al. (2021)

		plane 1			plane 2			plane 3	LEM	
1 1.1									(static con	dition)
rockslide	wolume m <sup>3</sup>	dip/dd	<u>φ</u> , '	$\underline{A}_{rb1}$	<u>dip/dd</u>	$\varphi_2$ '	$\underline{A_{rb2}}$	<u>dip/dd</u>	mechanism	$F_{S}$
	<u> </u>	°/°	0	$\underline{m}^2$	0/0	0	$\underline{m}^2$	°/°		_
NR	30940	77/337	47	570+800	60/270	40	0	48/95	line <i>I</i> <sub>12</sub>	1.68*
CC	400	75/330	<u>47</u>	0	35/090	<u>40</u>	0	-	line I12	2.16
PR	14000	75/330	<u>47</u>	<u>0</u>	40/255	<u>42</u>	<u>0</u>	72/106	on plane 2	1.07
<u>RB</u>	15000	65/084	47	<u>0</u>	85/130	40	2880	- 1	on plane 1	<u>1.11**</u>

\*: with the cohesive contribution of the spur at the lower wedge tip  $(800 \text{ m}^2)$ \*\*: with the tensile contribution of the rear wedge surface (composite surface labelled as plane 2)  $\underline{A_{cb}}$ : areas of intact rock along the sliding planes providing cohesive contribution

Table 4: Parameters of the triggering events utilized to calculate the motion at the rockslide sites from the available recorded accelerograms

	Rockslide								
Site	lat.	long.	Sei	smic event		Epicentral distance	$D_{JB}$	S	PGA *
	0	0	epicentre	date	km	km	-	g	
NR	42.93	13.07	Norcia	2016-10-30	6.5	10.2	2.1	1.103	0.309
RB	42.93	13.28	Norcia	2016-10-30	6.5	16.8	6.7	0.926	0.259
CC	42.02	2 12 12	Visso	2016-10-26	5.9	2.3	0.0	1.862	0.146
u	42.92	15.12	Castelsant.	2016-10-26	5.4	4.4	0.0	1.186	0.223
PR	42.82	42.82 13.13	Accumoli	2016-08-24	6.0	4.6	1.0	0.668	0.054
	42.82		Norcia	2016-08-24	5.3	16.3	14.8	1.890	0.154

670 \* peak ground acceleration estimated at the site on rigid horizontal outcrop

#### Table 5: Parameters utilized to calculate the topographic modification of the seismic motion at the rockslide sites

Rockslide	Dip direction of the slope face, $\alpha$	Cliff height, H	Height of the rockslide centre of mass, h	Period of first mode, $T_0$
	(°)	(m)	(m)	(s)
Nera (NR)	330	400	250	0.91
Costa Cattiva (CC)	330	300	90	0.68
Rubbiano (RB)	115	530	170	1.20
Piè la Rocca (PR)	330	300	180	0.68

#### Table 5.-Input parameters for the static LEM stability analyses after Forte et al. (2021)

		plane 1			plane 2			plane 3	LEM	
1 1.1	1								(static con	dition)
rockslide	<del>voiume</del> m <sup>∌</sup>	<del>dip/dd</del>	<i>⊕</i> 4≟	$A_{,bl}$	dip/dd	<i>\</i>	$A_{rb2}$	dip/dd	mechanism	₽ş
		0/0	<u>0</u>	m <sup>∌</sup>	0/0	<u>_</u>	₽	0/0		=
NR	<del>30940</del>	77/337	47	<del>570+800</del>	60/270	40	θ	48/95	line I12	1.68*
<del>cc</del>	400	75/330	47	θ	<del>35/090</del>	40	0	=	line Ita	2.16
PR	14000	75/330	47	0	40/255	42	0	72/106	on plane 2	1.07
RB	$\frac{15000}{15000}$	<del>65/084</del>	47	θ	85/130	40	$\frac{2880}{2}$	=	on plane 1	<del>1.11**</del>

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\*: with the cohesive contribution of the spur at the lower wedge tip (800 m<sup>2</sup>)

\*\*: with the tensile contribution of the rear wedge surface (composite surface labelled as plane 2)

And: areas of intact rock along the sliding planes providing cohesive contribution