

Article

# Application of Unmanned Aerial Vehicle Data and Discrete Fracture Network Models for Improved Rockfall Simulations

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Received: 2 June 2020; Accepted: 23 June 2020; Published: 25 June 2020

**Abstract:** In this research, we present a new approach to define the distribution of block volumes during rockfall simulations. Unmanned aerial vehicles (UAVs) are utilized to generate high-accuracy 3D models of the inaccessible SW flank of the Mount Rava (Italy), to provide improved definition of data gathered from conventional geomechanical surveys and to also denote important changes in the fracture intensity. These changes are likely related to the variation of the bedding thickness and to the presence of fracture corridors in fault damage zones in some areas of the slope. The dataset obtained integrating UAV and conventional surveys is then utilized to create and validate two accurate 3D discrete fracture network models, representative of high and low fracture intensity areas, respectively. From these, the ranges of block volumes characterizing the in situ rock mass are extracted, providing important input for rockfall simulations. Initially, rockfall simulations were performed assuming a uniform block volume variation for each release cell. However, subsequent simulations used a more realistic nonuniform distribution of block volumes, based on the relative block volume frequency extracted from discrete fracture network (DFN) models. The results of the simulations were validated against recent rockfall events and show that it is possible to integrate into rockfall simulations a more realistic relative frequency distribution of block volumes using the results of DFN analyses.

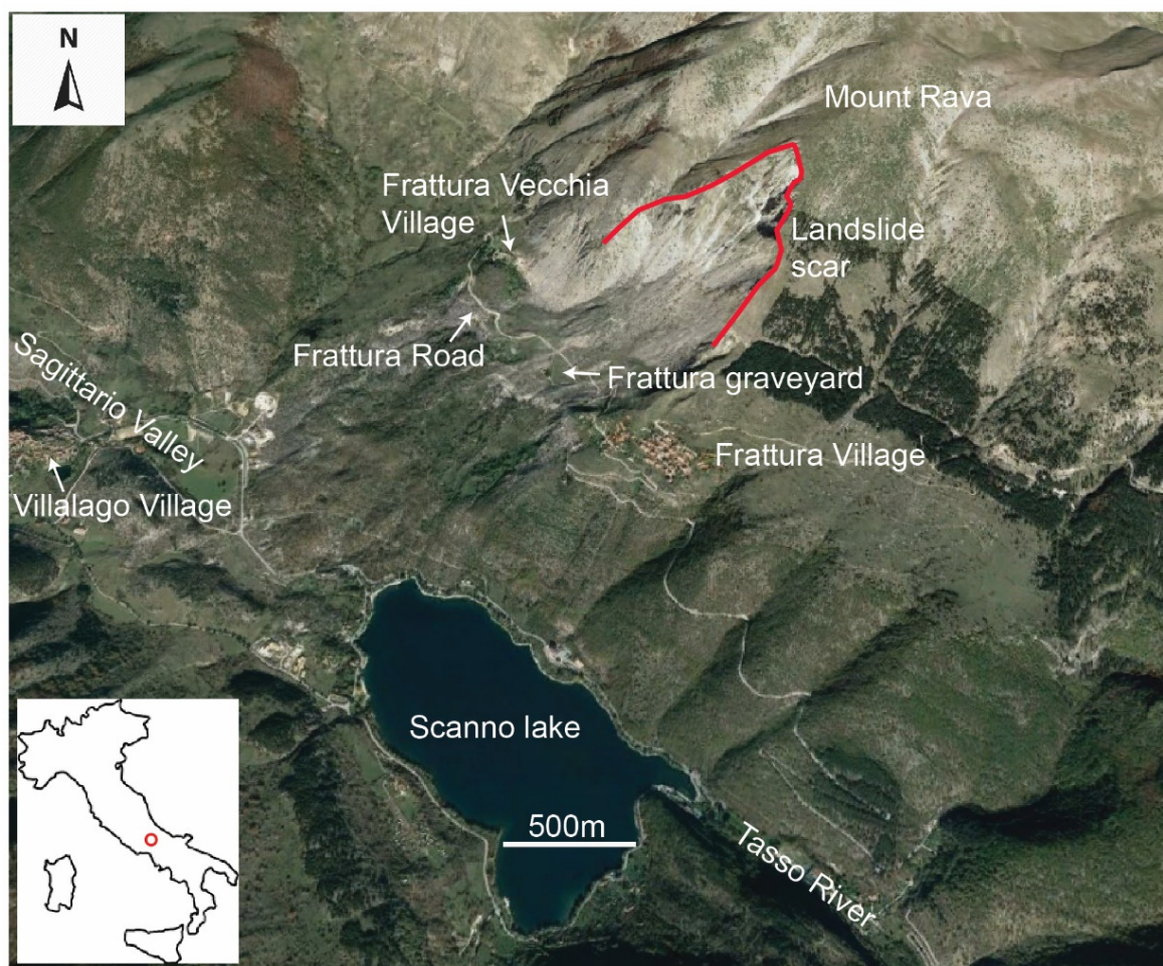
**Keywords:** unmanned aerial vehicle data; rockfall simulation; discrete fracture network models; nonuniform distribution of block volumes

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## 1. Introduction

Rockfalls are a major hazard to persons and property, especially in proximity of infrastructure such as roads, railways and housing. In this research, we analyzed the area of the Scanno Lake, at the foot of the Mount Rava. The area is characterized by deposits of paleo-landslide and more recent landslide/rockfall events. During such recent rockfall events, rock blocks of volume varying between ca. 0.01 to 500 m<sup>3</sup> detached from the SW flank of the Mount Rava and travelled up until the base of the slope as well as in proximity of infrastructures such the Frattura road, the Frattura Vecchia village and the Frattura graveyard (Figure 1). During this study, this section of the mountain was thoroughly investigated through conventional and remote sensing surveys, with the final objective to define an innovative approach based on the integration of structural geomechanical and rockfall

trajectory analyses, and to provide improved understanding of the rockfall hazard posed by the geological setting.



**Figure 1.** SW flank of the Mount Rava with the Scanno landslide and landslide scar (in red) highlighted. Location of the study area is shown in the inset.

The steps involved in the analysis of rockfalls usually include the survey and characterization of rock outcrops, kinematic assessment and/or engineering classification of rock masses and, where necessary, stability and rockfall runout simulations.

The survey and characterization of rock outcrops allow the acquisition of information about geometrical and physical characteristics of rock masses, such as rock strength, slope and discontinuity attitude, discontinuity spacing, persistence, roughness etc. [1]. Such parameters are usually collected through conventional engineering geological (geomechanical) surveys that, in the case of inaccessible or high steep slopes, are sometimes combined with more innovative remote sensing techniques. The advent of these new remote sensing technologies for the survey of geological features has led to step-change increases in the quality of data available for slope/geomechanical studies. Laser scanning (LS) and digital photogrammetry (DP) have been the most widely used remote sensing techniques for landslide studies and characterization [2–6]. Lato et al. [2] showed how to improve the use of LS data for the automated structural evaluation of discontinuities in rock slopes, while Francioni et al. [4] illustrated the use of DP for the characterization and stability analysis with limit equilibrium methods of a coastal area in Cornwall (UK). Bonneau and Hutchinson [5] showed the use of terrestrial laser scanning for the characterization of a cliff–talus system in the Thompson River Valley (British Columbia, Canada) and Kromer et al. [6] developed an automated fixed-location time lapse photogrammetric rock slope monitoring system. A critical overview of some of the limitations of terrestrial DP and LS when

dealing with high steep rock slopes was presented by Sturzenegger and Stead [7]. Many of the limitations discussed by Sturzenegger and Stead [3] have now largely been overcome by the increasing use of aerial platforms such as Unmanned Aerial Vehicles (UAV). The introduction of such platforms has dramatically improved the application of these systems [8,9], making DP and LS even more attractive for investigation of natural hazards. Rossi et al. [10] showed the applicability of a multisensor drone for the mapping and monitoring of different types of geohazard and Donati et al. [11] and Wang et al. [12] illustrate the use of UAV in the analysis of the Hope Slide (Canada) and a cliff rock face in Fort Munro (Pakistan). Francioni et al. [13] and Stead et al. [14] reviewed the use of remote sensing techniques for slope stability purposes, providing guidance and on how and when the data obtained from these techniques can be used as input for stability analyses.

The data gathered during conventional and remote sensing geomechanical surveys allows the engineering characterization/classification of rock masses, the development of discrete fracture network (DFN) models and stability analyses. During the analysis of rockfall hazard, engineering rock mass classification may be integrated with rockfall simulations. These types of analysis compute the trajectory of potential failing rock blocks and the most suitable characteristics for protection works (e.g., height, width and the capability to dissipate energy of rock blocks upon impact). Different types of rockfall simulations exist in relation to the software used and the data available (e.g., [15–19]). According to Dorren [20], all the rockfall models can be categorized in three main groups: i) empirical models, ii) process-based models and iii) GIS-based models. Empirical rockfall models (sometimes denoted as statistical models, [21]) are usually based on relationships between topography and the length of the runout zone of one or more rockfall events. Several models were developed over the last few decades using this approach. Tianchi [22] developed a model for a preliminary estimate of the extent of a threatening rockfall, based on two relationships defined using recorded data from 76 major rockfalls. Toppe [23] and Evans and Hungr [24] suggest the Fahrböschung principle [25] to predict runout zones of rockfall events. For any given rockfall, this principle can be defined as the angle between a horizontal plane and a line from the top of a rockfall source scar to the stopping point. In contrast to empirical models, the process-based models describe or simulate the modes of motion of falling rocks over slope surfaces [21,26–28]. Finally, GIS-based models can run within a GIS environment or can be raster-based models for which input data is provided by GIS analysis [20]. GIS-based rockfall models consist of the identification of rockfall source, the determination of fall track and the calculation of the length of the runout zone [29]. GIS-based models can be based on empirical rockfall models [24,30] or process-based models [30,31].

In general, the quality of the results achieved from these analyses is directly related to the input parameters used [32]. In particular, the geometry/volume of the potential failing blocks and coefficient of restitutions play a key role in the final results [33,24,34,35]. The coefficient of restitutions can be interpreted using remote sensing data and field observations, while the geometry or blocks can be defined using geomechanical data or through the analysis of past failures (when available) [36].

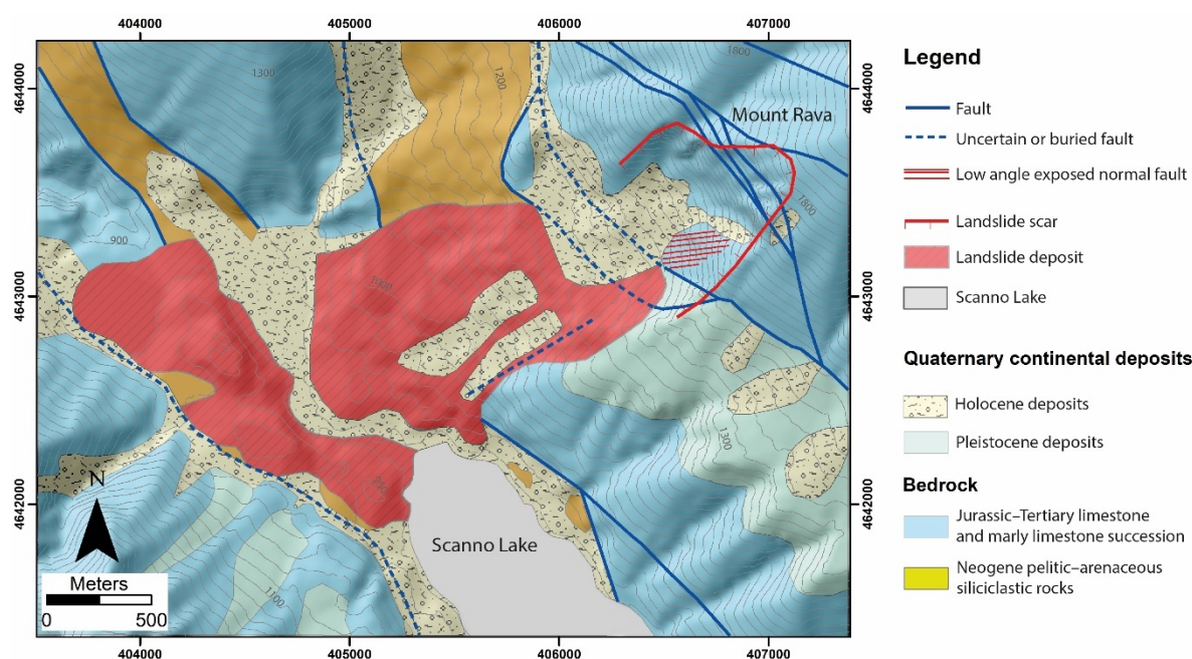
Concerning the use of DFN in geoscience, this was presented by several authors in the last decade [37–40]. DFN models require high quality input data, and a strong calibration/validation process to be considered representative of the rock mass. Therefore, the introduction of remote sensing techniques, which enable a more detailed analysis of fractures, makes the use of these techniques even more attractive, particularly where access is an issue. DFN models were used in different type of studies, varying from stability analyses to the study of fluid circulation. However, the combined use of UAV data and DFN to improve 3D rockfall simulations is not widely documented in the literature. Lambert et al. [41] showed the use of discrete fracture modeling techniques to accurately depict the fabric of rock mass and probability of failure. More recently, Ruiz-Carulla and Corominas [42] investigated the performance of the rockfall fractal fragmentation model developed by Ruiz-Carulla et al. [43]. A review of key issues in rockfall hazard evaluation was presented by Crosta et al. [44].

## 2. Study Area

Investigations were undertaken in the SW flank of the Monte Rava (Abruzzi Apennines, Italy). The SW flank of the Monte Rava is characterized by the enormous scar left by the famous Scanno paleolandslide, which dammed the Tasso River and formed Scanno Lake, one of the most famous examples of a naturally dammed lake in Italy (Figure 1). The area is located in the Sagittario River drainage basin, between the Montagna Grande and Mt. Genzana ridges. It is in one of the highest average elevation areas in the entire Central Apennines. Radiocarbon dating of soil samples collected from the paleolandslide debris accumulation suggests an age of c. 12,800 years [45].

The Scanno paleolandslide has been investigated by several scholars over the last few decades. Nicoletti et al. [46] described the debris accumulation area and deposition mechanisms. Bianchi-Fasani et al. [45] and Della Seta et al. [47] focused their study on the landslide failure mechanisms, describing the Scanno landslide as a slow-moving rock avalanche where the bedding planes represent the sliding surface. More recently, Francioni et al. [48] proposed a new interpretation, suggesting the landslide scar is controlled by low- and high-angle normal faults associated with the Difesa–Monte Genzana–Vallone delle Masserie (DMG) fault zone. Their research highlighted how the high-angle faults (SW dipping, F2–F3) and two joint sets (dipping toward SW and SE) represent the backscarp surfaces and lateral release surfaces of the Scanno paleolandslide, respectively.

Geologically, the study area is characterized by Jurassic–Paleogene marine limestone, with very thick beds of calcarenites, and marly limestone with thin clayey marly layers (Mount Genzana, MG, unit). The middle-lower part of the valley is formed by pelitic–arenaceous siliciclastic rocks (Neogene foredeep deposits). Quaternary clastic continental deposits (slope breccia deposits, alluvial fan conglomerate) largely cover the bedrock [49]. On the SW flank of the Monte Rava, within the Scanno landslide scar, the bedrock is specifically covered by talus slope and cone deposits resulting from the recent degradation of the landslide crown. Figure 2 shows a simplified geological map of the study area, after Francioni et al. [48].



**Figure 2.** Simplified geological map of the study area (Coordinate system: WGS 84, UTM zone 33 – Projection: Transverse Mercator).

The main DMG fault zone characterizes the area forming the tectonic contact between the MG unit (limestone and marly limestone in the footwall) with siliciclastic deposits in the hanging wall. The DMG fault zone consists of several faults forming horst structures of different scale and

sigmoidal geometries [48]. The bedrock shows a general NW–SE trend with irregular attitude related to the fault zones.

The occurrence of the Scanno landslide deeply modified the geometry of the SW flank of the Monte Rava, forming a concave and steep scar (with a maximum elevation a.s.l. of 1860 m at the top of Monte Rava) and a rugged accumulation area. The landslide accumulation area features a gentle slope in the upper part, with evidence of slump blocks (with back tilted faces) in the lower part along the valley bottom and upslope on the opposite valley side [48]. The bottom of the valley is represented by a flat alluvial area. The area is also characterized by fluvial–alluvial fan deposits (at the bottom of the valley) and by deposits of more recent landslide/rockfall events.

### 3. Materials and Methods

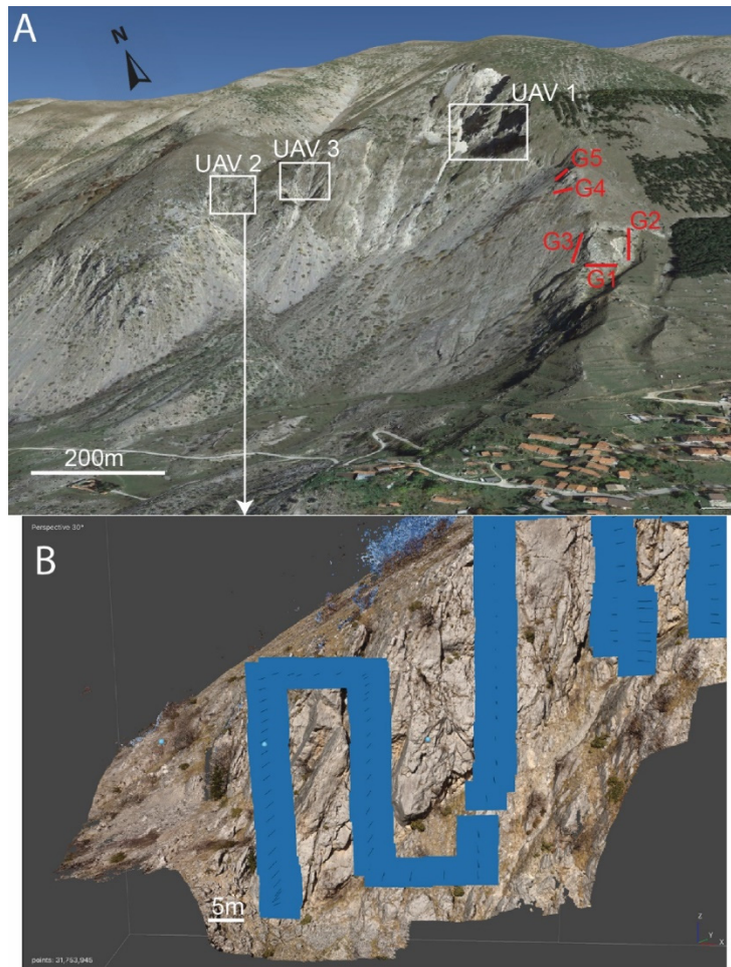
In this research, we develop a new approach involving the integration of discrete fracture network (DFN) simulations to support and improve rockfall analyses. This is based on a statistical analysis of fractures and derived DFNs to define the ranges of block volumes within a hypothetical/virtual rock mass. From the conventional geomechanical surveys, it was possible to calculate the orientation, Fisher constant  $K$  (a measure of the degree of discontinuity poles clustering), spacing and persistence of each discontinuity set. The 3D models obtained from UAV surveys were utilized to improve the data gathered from conventional surveys and to develop several sampling windows. These were then analyzed through the recently developed freeware software FracPaq [50], which allowed definition of the ranges of fracture intensity for each discontinuity set. Through these data, 3D DFN models of the slope and the range of rock block volumes characterizing the rock mass were established. These ranges were subsequently used as input parameters in 3D rockfall trajectory simulations through the software Rockyfor3D (RF3D), a GIS-based model based on the integration of both statistic- and process-based approaches [51].

Two different types of rockfall analysis were performed, rockfall analysis 1 and 2. During the rockfall analysis the released rock blocks class had a Gaussian uniform distribution, defined by fixed presets available in RF3D. Once the results gathered from this analysis were calibrated against a validation set of end points (arrest locations of rock blocks) mapped from aerial RGB orthophotographs, a novel method to define the distribution of rock block volumes was developed and tested in rockfall analysis 2. This analysis was based on the use of a more robust nonuniform block volume distribution using the relative block volume frequency extracted from DFN models.

#### 3.1. Conventional and DP (UAV-Based) Geomechanical Surveys

Conventional geomechanical surveys were performed at the toe of the Scanno paleolandslide scar (SW flank of the Mount Rava) to determine the characteristics of the main discontinuity sets. Due to the difficulties in accessing most of the outcrops in the vicinity of the scar zone, only five small geomechanical scanlines were carried out (Figure 3A). By flying a UAV, it was possible to reach previously inaccessible areas and obtain topographical data representative of the entire slope. Three main areas within the landslide scar area were analyzed (UAV 1, UAV 2 and UAV 3, Figure 3A). The slopes on the three areas, UAV 1–3, present different orientations that allowed the reduction of orientation bias during the measurements of discontinuity attitude. Dip and dip direction of the slopes within these areas are  $65^\circ/249^\circ$  for UAV 1,  $60^\circ/168^\circ$  for UAV 2 and  $56^\circ/194^\circ$  for UAV 3. The drone used for the surveys was equipped with a camera with the following characteristics: 12.4 megapixel camera resolution; 2.8 mm focal length; 6.16 mm wide and 4.62 mm high camera sensor size. In order to achieve a high-resolution 3D model of the outcrops, photographs were taken from an average distance from the slope of ca. 35 and 50 m in locations with complex geological conditions (very high fracture intensity areas associated with thin bedded marly limestone or fracture corridors related to fault damage zones, such as area UAV 1 in Figure 3A) and in less fractured areas with very thick bedded calcarenites (UAV 2 and 3 in Figure 3A), respectively. The UAV DP survey was undertaken through multiple vertical photographic strips, flying at an ascending and descending speed of 5.0 km/h. Figure 3B shows an example flight plan for the area covered by UAV 3. To guarantee a vertical overlap of ca. 80%, photographs were acquired every 2

seconds when the distance from the slope was ca. 35 m, and every 4 seconds when the distance was 50 m. The distance between each vertical strip was set to ca. 5 m to ensure a lateral overlap between strips of ca. 80%.



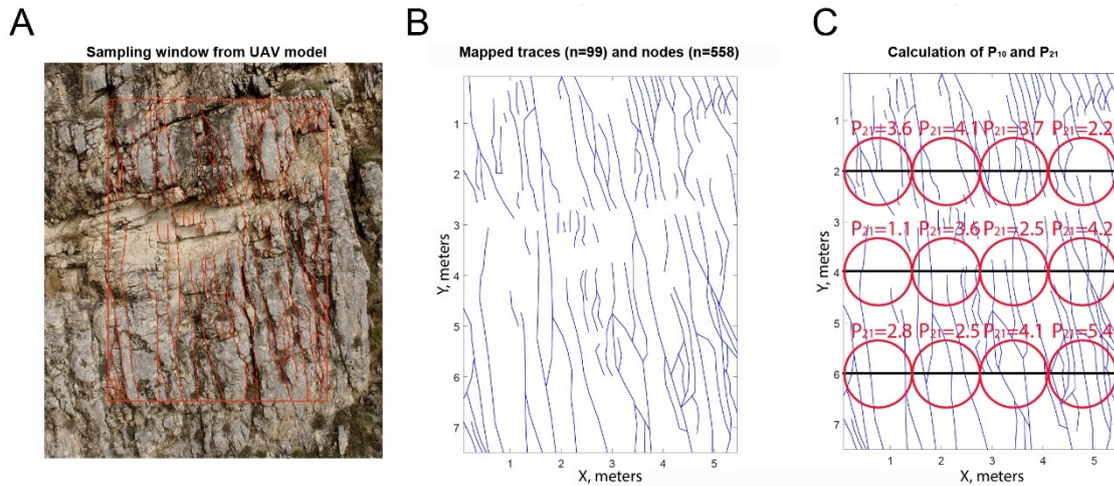
**Figure 3.** Conventional and UAV-based digital photogrammetry (DP) geomechanical surveys. (A) Conventional geomechanical scanlines (G1–G5, in red) and areas surveyed through UAV (UAV 1–3, in white). (B) Example of the flight plan for the area UAV 3.

The photographs gathered from UAV surveys were processed using Agisoft Metashape [52] to create the 3D point cloud models of the outcrops. The freeware software CloudCompare [53] was then utilized to manage the point cloud data and define the main discontinuity sets in the rock mass and their respective spacing and persistence. For verification and validation purposes, the remote sensing rock discontinuity dataset was compared with the data measured in conventional contact scanline surveys. Other geomechanical parameters, such as joint roughness (JRC), joint compressive strength (JCS), joint alteration and aperture, were defined during conventional scanline surveys (G1–G5 in Figure 3) and integrated with the UAV data.

### 3.2. Sampling Windows and 3D DFN

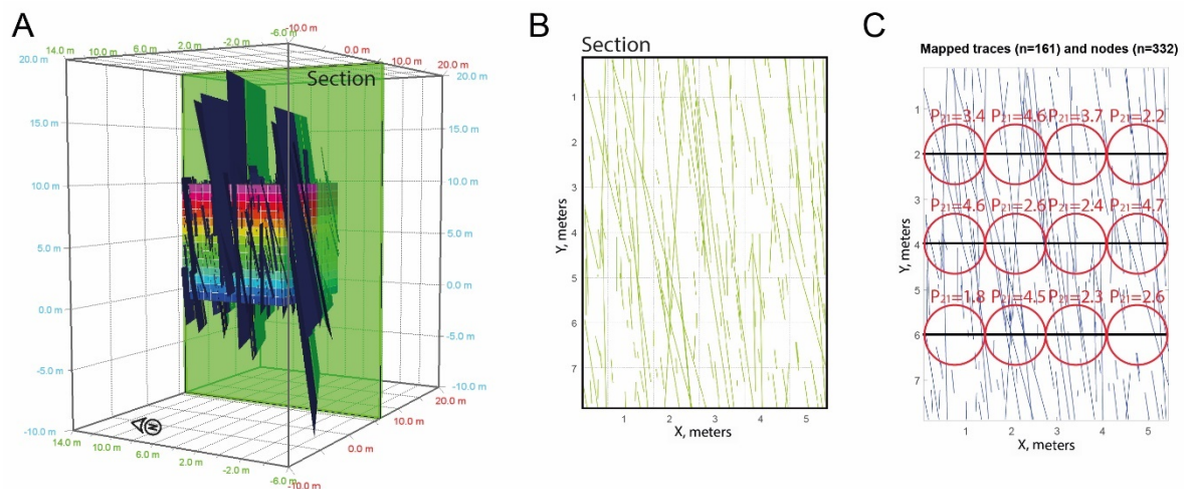
The UAV-extracted 3D models were also used to create sampling windows in different slope areas. From these observations, we derived the fracture intensity, expressed as the length of fractures per unit area ( $P_{21}$ ) [54]. The discontinuities identified in the sampling windows (Figure 4A) were imported into the FracPac software (Figure 4B), where it was possible to calculate  $P_{21}$ . As opposed to conventional methods used for the calculation of  $P_{21}$ , which considers the total length of fractures over the total area of the sampling windows, FracPac can define multiple  $P_{21}$  values for every sampling window and calculate an average value and its standard deviation. This was

performed by calculating the total length of discontinuities within 16 test circles (Figure 4C). The use of 16 circles for each sampling window decreased the uncertainties associated with the fracture intensity computation and observed variance within each sampling window.



**Figure 4.** (A) Sampling windows from UAV 1. (B) Fractures (associated to one joint set) identified in the test sampling windows. (C) Calculation of  $P_{21}$  (within the 16 red circles).

The  $P_{21}$  values were then used to develop a 3D DFN model using Move software [55]. The DFN was created using the discontinuity sets recorded during the surveys and, for each set, the Fisher value (K), the fracture length and aperture were used to establish the fracture network. In the software Move, the fracture intensity is input as  $P_{32}$  (fracture area per unit volume). Since the  $P_{32}$  is not readily available and cannot be measured directly from the surface, the DFN analysis within Move must be carried out using an iterative approach. An initial hypothetical value of  $P_{32}$  is used to develop a DFN model (Figure 5A). Several cross sections of this model were then exported (Figure 5B shows an example cross section) and the fracture traces intersecting the test planes were used to calculate  $P_{21}$ , utilizing the same procedure illustrated in Figure 4 for in situ sampling windows (Figure 5C). The average  $P_{21}$  value was then compared with the value gathered from the sampling windows and the  $P_{32}$  calibrated when the  $P_{21}$  extracted from the DFN cross sections matched the values measured from the UAV-extracted sampling windows. Once validated, it was possible to extract the range of rock block volumes and the relative block volume frequency (i.e., the percentage of blocks with specific volumes within the rock mass considered) from the DFN model.



**Figure 5.** (A) Initial discrete fracture network (DFN) model. (B) Extraction of the 2D cross section. (C) Calculation of  $P_{21}$  in the section extracted from 3D DFN.

### 3.3. Rockfall Simulations

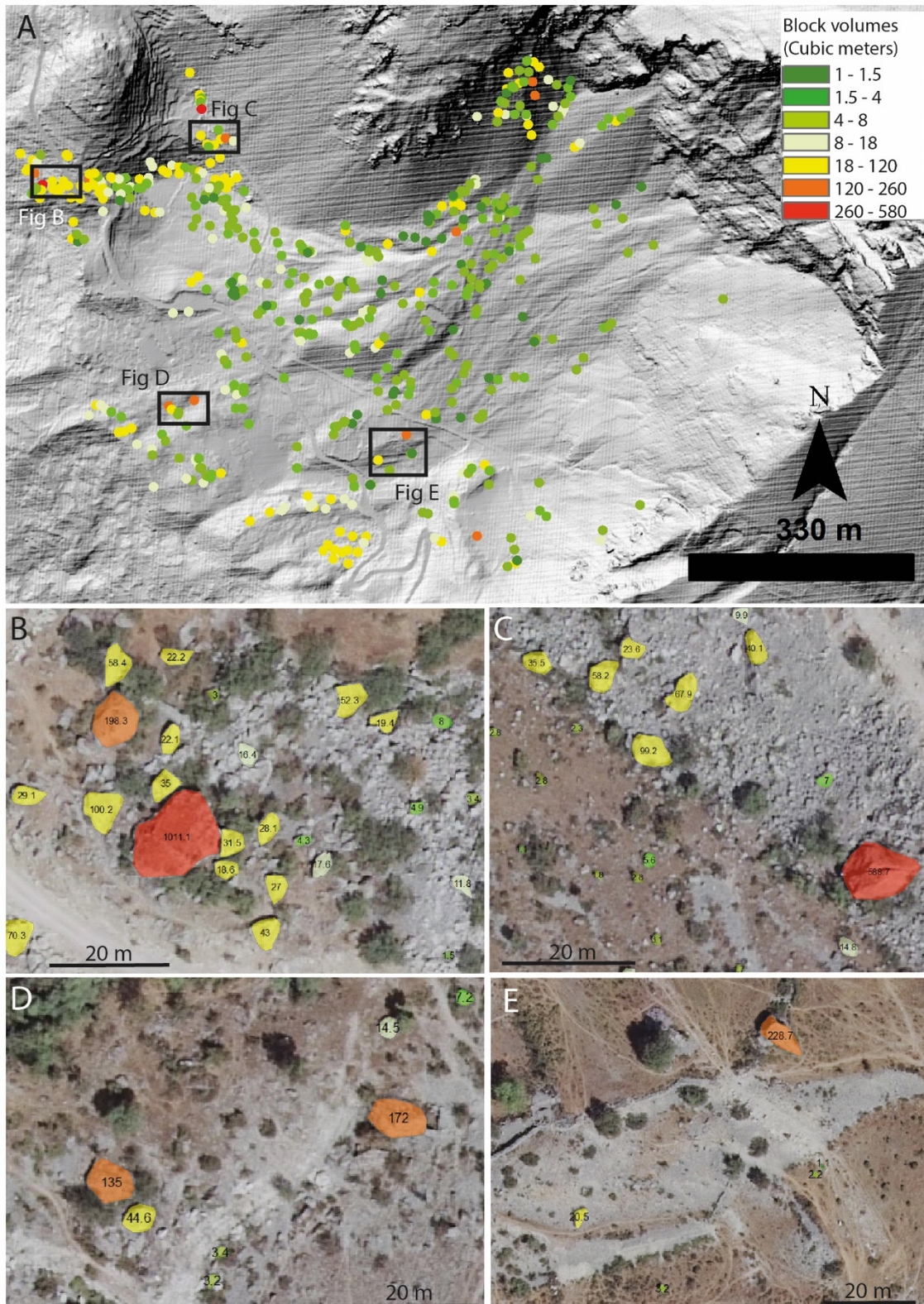
In order to capture the complex and unpredictable behavior of a failing mass of rock from a slope, a number of rockfall trajectory analysis codes were developed throughout the years, and provide an established method to assess rockfall hazard [16,17,20,56,57]. Fundamental information needed to generate models that can accurately describe rockfall trajectories is the topographical representation of the slope, a high-accuracy digital twin, either in the form of a raster DEM or a vertical profile. In the case of GIS-based methods, digital topography serves the purpose of providing a virtual surface from which to compute the types of motion (freefall, bounce, roll or drag) of the falling rock blocks. Broadly speaking, rockfall modeling software treats impact theory in two different ways: the lumped mass (LM) approach versus the rigid body (RB) approach. The lumped mass approach considers the mass being concentrated in a single point, whereas the rigid body approach uses a defined geometry to model the rock block [18,19].

As mentioned above, in this research we adopted the GIS-based code Rockyfor3D. The software uses a three-dimensional rigid-body impact model (RB) that calculates trajectories of single, individually falling rocks with discrete geometry (RB). Rockyfor3D can be used for regional-, local- and slope-scale rockfall simulations [51]. The input parameters that define rock blocks are the release cell location, the rock density, the shape and volume (with the possibility to set a statistical variation range) and initial vertical velocity. The local slope surface roughness is represented by a parameter defined as height of a representative obstacle (MOH), expressed in m. This parameter does not add a local variation of height, but accounts for the uncertain nature of the bedrock cover and its geometry, as well as its mechanical properties. Typical MOH values, as suggested by Dorren [51], which are encountered by a falling rock are represented by three statistical classes, rg70%, rg20%, and rg10%. During each rebound calculation, the MOH value in a cell is randomly chosen from the three representative values according to their probabilities of occurrence [51]. Finally, the soil type is defined through a raster map identifying the type of bedrock exposed. Once the soil-type slope is defined, the normal ( $R_n$ ) and tangential ( $R_t$ ) coefficients of restitution are set for each position within the DEM; these values are responsible for setting the energy transfer functions (i.e., the inelastic impacts or the energy loss upon every impact)

In this research, the simulations were performed using a  $5 \times 5$  m resolution DEM. The locations of release points were selected based on the DEM's slope values. We defined a lower slope threshold of  $55^\circ$  and pixels with a value exceeding that threshold were identified as candidate release cells. Slope roughness (MOH values) and soil type ( $R_n$ ) were determined by field inspection and geomorphological analysis of high-resolution aerial images. The tangential coefficient of restitution ( $R_t$ ) is automatically calculated by Rockyfor3D through the composition and size of the material covering the surface and the radius of the falling block itself [51]. The rock density, shape and volume were defined by combining field and remote sensed geomechanical data. In particular, the use of DFN models allowed definition of the possible ranges of block volumes. In Rockyfor3D, the volume of the blocks to be released has to be defined in each release cell; it can be uniform in all the cells or can vary within a predefined percentage ( $\pm 5\%$ ,  $\pm 10\%$ , and  $\pm 50\%$ ). This random variation is the same for all three block dimensions.

Two different rockfall analyses, rockfall analysis 1 and 2, were carried out. During rockfall analysis 1, to verify the reliability of the input parameters, we performed initial calibration tests utilizing a uniform ranges of block volume representative of DFN 1 ( $0.008\text{--}0.1\text{ m}^3$ ) and eight uniform ranges of block volumes representative of DFN 2 ( $0.6\text{--}1.5$ ,  $1.6\text{--}3$ ,  $3.1\text{--}7.5$ ,  $7.6\text{--}20$ ,  $21\text{--}55$ ,  $56\text{--}120$ ,  $121\text{--}260$ ,  $261\text{--}585\text{ m}^3$ ). These ranges were decided in relation to the total range of block volume gathered from the DFN 1 and 2 analyses and the ability to vary a predefined volume of a maximum percentage of 50%. Validation of the rockfall model was obtained iteratively by comparing the rockfall simulation results with a map representing the distribution of endpoints for recent rockfall events. This map, shown in Figure 6, was developed in a GIS environment, integrating the analysis of high-resolution orthophotographs and field inspection. Over 600 blocks with volume over  $1\text{ m}^3$  were identified and digitalized in the map and divided using the same ranges of block volumes utilized for the calibration of the rockfall model (Figure 6A). Examples of block identification are

represented in Figure 6B–F, which highlights the shape and volume of blocks interpreted in different areas at the toe of the slope. In particular, Figure 6B shows the biggest block identified in the study area, with a volume of ca. 1000 m<sup>3</sup>.



**Figure 6.** (A) Map of rock blocks associated with recent rockfall events and grouped per volume class. (B–E) Some examples of blocks identified in the study area (blocks are grouped per volume class using the same color scale of Figure 6A, and labels indicate volumes, m<sup>3</sup>).

After achieving a satisfactory result (rockfall analysis 1 showed good agreement with a map of recent rockfall events), a new method to input nonuniform ranges of block volumes, based on the block size distribution (relative block volume frequency) gathered from DFN analysis, was developed and implemented in the simulations in rockfall analysis 2. Once the relative frequency of potential block volumes was extracted from the DFN, the same distribution was used to define the block sizes in the release cells. For example, if the DFN analysis shows that 10% of blocks have a volume of 10 m<sup>3</sup>, and considering a total of 3000 release cells, 300 of these cells (randomly chosen) will be populated with 10 m<sup>3</sup> blocks. This procedure was carried out through the integrated use of GIS spatial analysis technique and spreadsheet software.

With this newly proposed approach, it was possible to perform a simulation with a customized relative frequency distribution of rock sizes and volumes, rather than using a standard Gaussian distribution (i.e., as used in rockfall analysis 1), hence utilizing a release hazard scenario based on the statistics extracted from the DFN model.

Considering that the choice of the release cells should be random, different simulations were carried out to verify possible scenarios. The determination/choice of the best scenario could be established by comparing the results of the simulation with a map of recent rockfalls (as was done in this research). When such a map is unavailable, all the scenarios then need to be considered potentially realistic.

## 4. Results

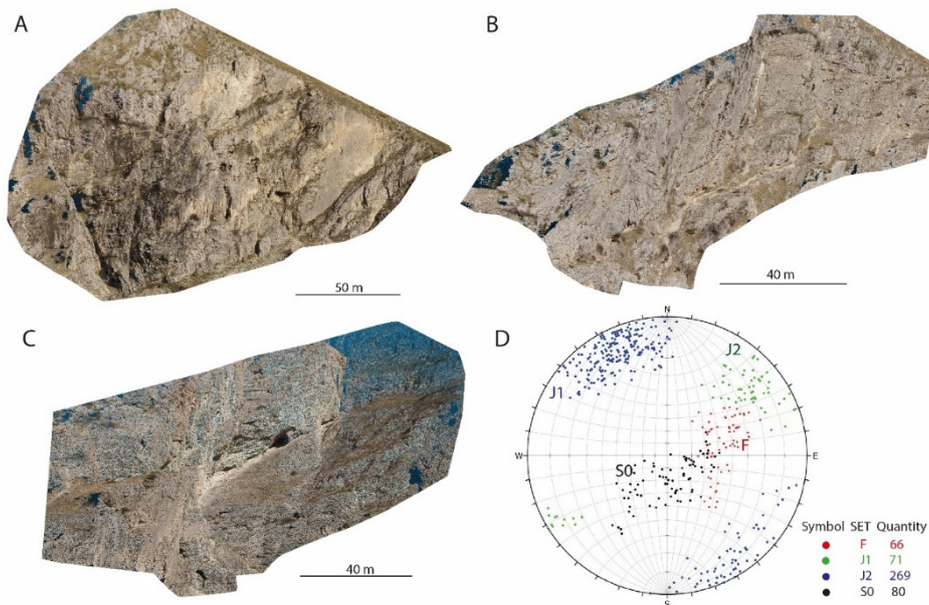
### 4.1. Geomechanical Data and Fracture Analysis

Three main photogrammetric models were derived from the UAV surveys (UAV 1–3). Table 1 shows the details of the UAV surveys and derived point clouds.

**Table 1.** Data related to the UAV surveys and point clouds.

	UAV 1	UAV 2	UAV 3	TOT
<b>Number of images</b>	1394	320	417	2131
<b>Flying altitude</b>	36.1 m	46.5 m	48.4 m	-
<b>Ground resolution</b>	1.32 cm/pix	1.75 cm/pix	1.87 cm/pix	-
<b>Coverage area</b>	30400 m <sup>2</sup>	14100 m <sup>2</sup>	20200 m <sup>2</sup>	64700 m <sup>2</sup>
<b>Camera stations</b>	1305	310	416	2031
<b>Tie points</b>	470465	66838	50459	587762
<b>Projections</b>	2027078	837491	586300	3450869
<b>Reprojection error</b>	2.22 pix	0.734 pix	0.949 pix	-
<b>Dense cloud points</b>	80389940	315345	39098143	-

The area imaged using UAV 1 is the location with highest ground resolution (1.32 cm/pix) due to the geological characteristics and high fracture intensity. To achieve such resolution, the survey was conducted at 36 m from the slope using 1365 photographs. Images of areas UAV 2 and 3 were acquired from ca. 46 and 48 m from the slope, resulting in resolutions of 1.7–1.9 cm/pix. Figure 7 shows representative 3D models of areas UAV 1 (Figure 7A), UAV 2 (Figure 7B) and UAV 3 (Figure 7C) obtained from postprocessing of the UAV photographs.



**Figure 7.** UAV and geomechanical models. (A) 3D model of area UAV 1 (surface 30,400 m<sup>2</sup>). (B) 3D model of area UAV 2 (surface 14,100 m<sup>2</sup>). (C) 3D model of area UAV 3 (surface 20,200 m<sup>2</sup>). (D) Stereonet (pole vectors plot, equal angle, lower hemisphere) with discontinuity attitude measurements.

The integration of geomechanical and DP data highlighted two main discontinuity sets, J1 and J2, NW and NE striking, respectively. Bedding planes, S0, show a variable orientation, with a generalized NW–SE orientation, and ranging from NE dipping to SW dipping in proximity to the normal faults outcropping in proximity of area UAV 1. In this area, the rock strata appear dragged towards the SW by the main SW dipping faults. Figure 7D shows the stereonet, highlighting the main discontinuity sets and the variability in the bedding plane orientations. The different dip and dip direction of slope faces on the three UAV areas reduced orientation bias during discontinuity analysis. In particular, the area UAV 1 (dip and dip direction of slope 65°/249°) was particularly suited to the study of set J2 and S0, while the areas UAV 2 and 3 (dip and dip-direction of slope 60°/168° and 56°/194°, respectively) for the study of J1 and S0. In general, it was found that the orientation of the discontinuity sets was constant in the different slope areas (with the exception of S0 in proximity of fault zones, as mentioned above).

Due to the geological characteristics of the study area, persistence and intensity of fracture sets vary within the landslide scar, especially in the proximity of thin bedded layers and/or fault zones. Due to this, it was decided to create two different DFN models, DFN 1 and DFN 2, representative of high fracture intensity domains (with high  $P_{21}$  values) and low fracture intensity domains (with low  $P_{21}$  values), respectively. The fracture intensity variation was evaluated through the analysis of several sampling windows created within the three investigated areas (UAV 1–3). The discontinuities identified in these sampling windows (Figures 8A and 9A) were analyzed through FracPaq (Figures 8B and 9B) in order to calculate the fracture intensity value,  $P_{21}$ , of each discontinuity set ( $P_{21}$  was measured using the procedure illustrated in Section 3 and Figure 4). Fracture intensity values and length (persistence) of discontinuity sets given in Tables 2–4 were used to develop and constrain the 3D DFN models. In Table 2, the fracture intensity values are shown in terms of  $P_{21}$  extracted from sampling windows and DFN. Tables 3 and 4 show the fracture intensity (in terms of  $P_{32}$ ) and the discontinuity lengths, extracted from UAV sampling windows and included in the DFN model using mean and standard deviation or power law distribution (the option chosen was the one that best fit with the sampling window data). The results of this procedure, in both high and low fracture intensity areas, is illustrated in Figures 8 and 9, respectively. Figure 8 shows the discontinuities identified in high fracture intensity areas (Figure 8A), their analysis in FracPaq (Figure 8B) and the section extracted from the final DFN 1 and 2 (Figure 8C). Figure 9 illustrates the

discontinuities identified in low fracture intensity areas (Figure 9A), their analysis in FracPac (Figure 9B) and the section extracted from the final DFN models representing low fracture intensity areas (Figure 9C). It is possible to observe, following the validation procedure, that the intensity values are similar and the DFN model is representative of the fracture intensities measured on the slope.

**Table 2.** Comparison between  $P_{21}$  values and relative standard deviation (in brackets, calculated excluding minimum and maximum values) obtained from fracture analyses undertaken on the UAV-extracted sampling windows and DFN.

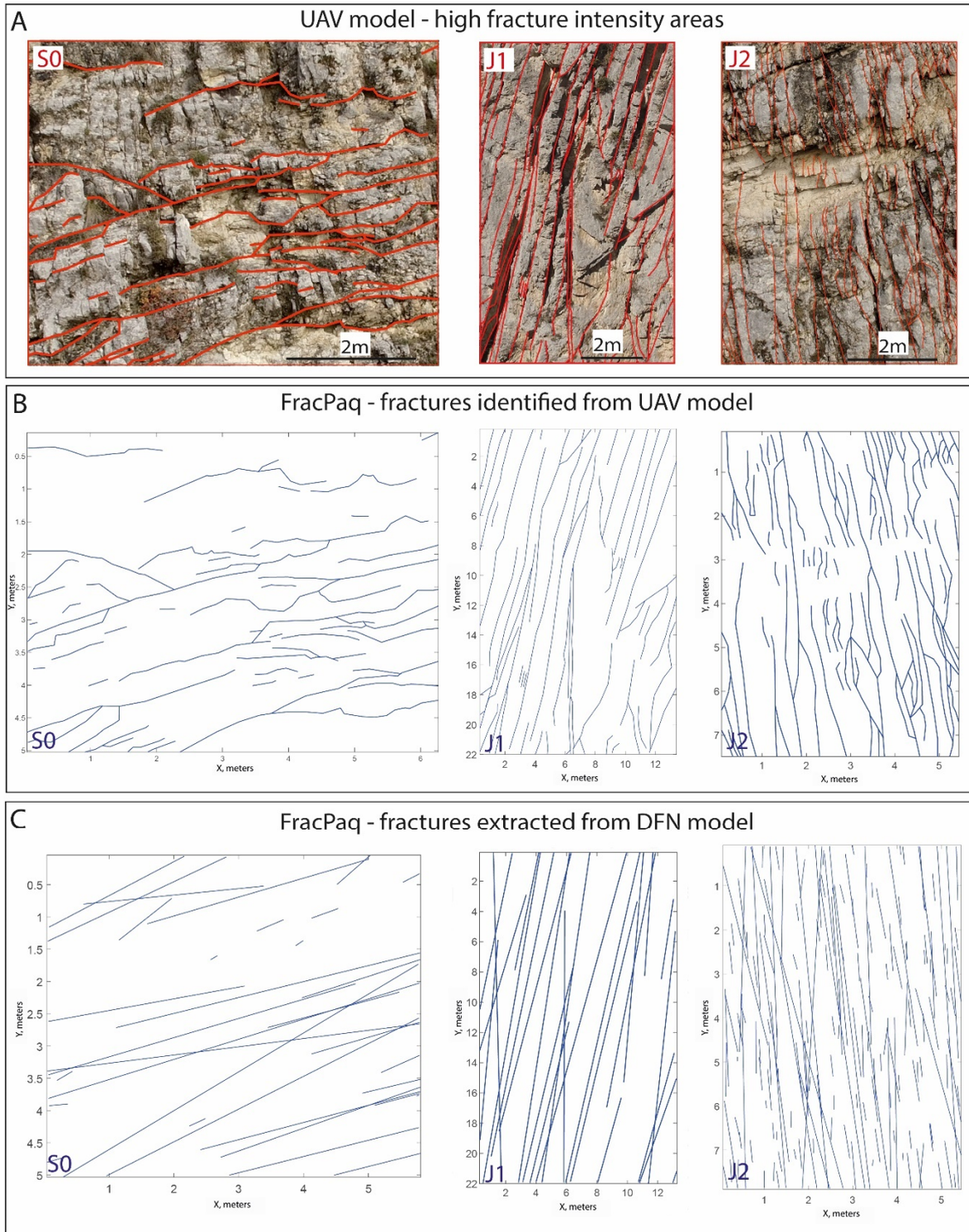
	High Fracture Intensity–DFN 1			Low Fracture Intensity–DFN 2		
	S0	J1	J2	S0	J1	J2
<b>Average <math>P_{21}</math> -Sampling windows</b>	2.05 (±0.61)	0.98 (±0.31)	3.43 (±0.89)	0.07 (±0.02)	0.33 (±0.12)	0.49 (±0.15)
<b>Average <math>P_{21}</math> - DFN</b>	2.17 (±0.61)	0.94 (±0.26)	3.40 (±0.94)	0.07 (±0.04)	0.3 (±0.0)	0.49 (±0.15)

**Table 3.** Characteristics of discontinuity sets used to develop DFN 1.

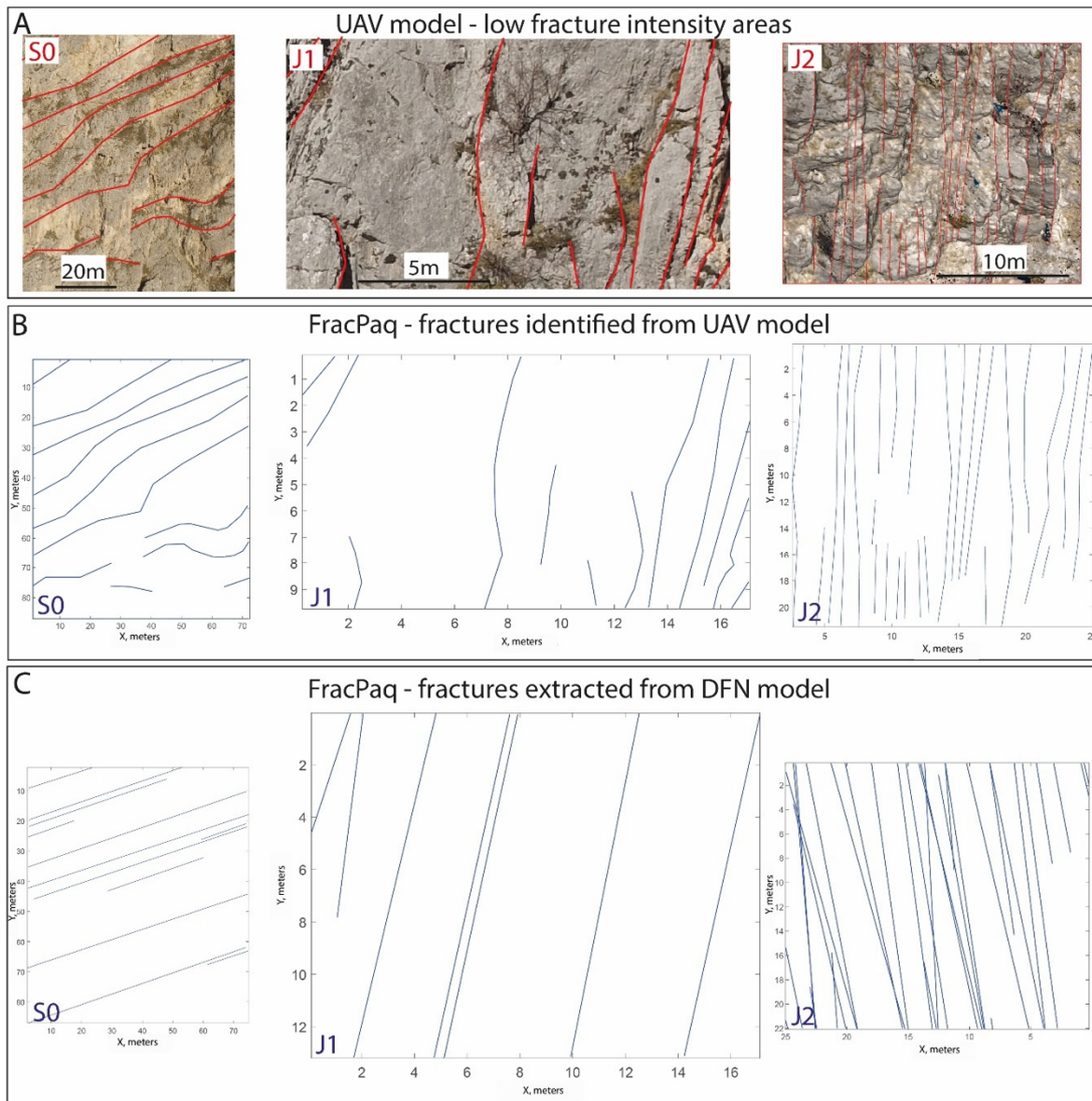
		S0	J1	J2
<b>Intensity, <math>m^2/m^3</math></b>	<b><math>P_{32}</math></b>	6.0	2.0	6.30
<b>Length, m</b>	<b>Min</b>	0.5	-	0.3
	<b>Max</b>	54.0	-	30.0
	<b>Exponent</b>	-2,1	-	-2.7
	<b>Mean</b>	-	35.6	-
	<b>Std Dev</b>	-	4.0	-
<b>Orientation, deg</b>	<b>Dip</b>	46	79	83
	<b>Dip Dir</b>	41	233	156
	<b>Fisher K</b>	70	100	180

**Table 4.** Characteristics of discontinuity sets used to develop DFN 2.

		S0	J1	J2
<b>Intensity, <math>m^2/m^3</math></b>	<b><math>P_{32}</math></b>	0.22	0.18	0.9
<b>Length, m</b>	<b>Min</b>	-	-	60
	<b>Max</b>	-	-	154
	<b>Exponent</b>	-	-	-3.0
	<b>Mean</b>	129.0	60	-
	<b>Std Dev</b>	13.6	10	-
<b>Orientation, deg</b>	<b>Dip</b>	46	79	83
	<b>Dip Dir</b>	41	233	156
	<b>Fisher K</b>	50	180	200

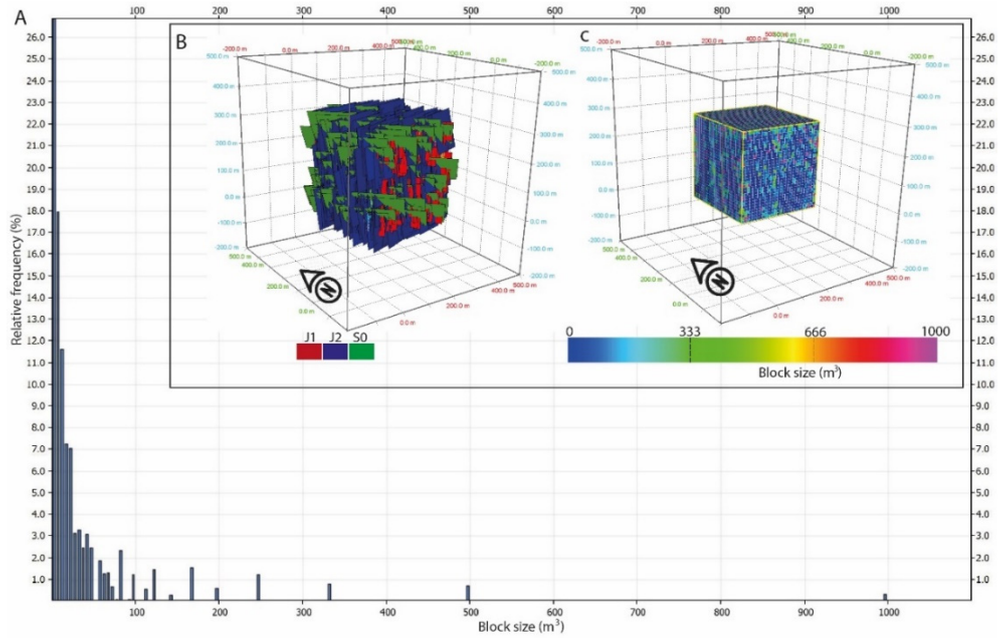


**Figure 8.** (A) Example of sampling windows from high fracture intensity areas. (B) Fractures identified in sampling windows and used for the calculation of  $P_{21}$ . (C) Sections extracted from DFN 1 after model validation.



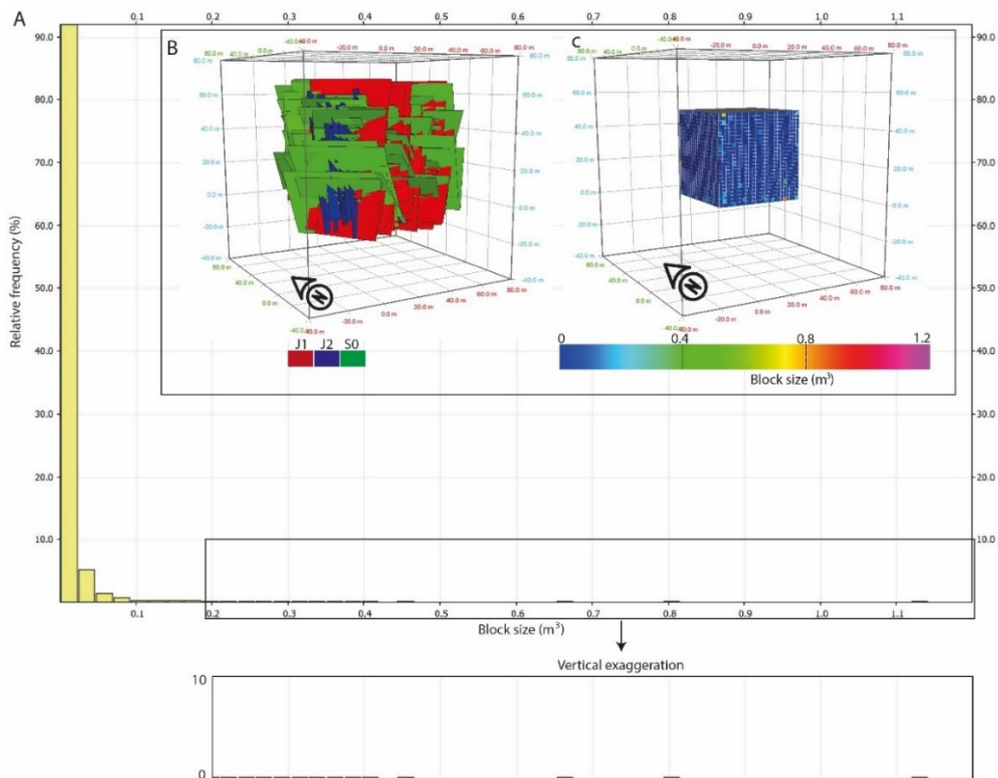
**Figure 9.** (A) Example of sampling windows from low fracture intensity areas. (B) Fractures identified in sampling windows and used for the calculation of  $P_{21}$ . (C) Sections extracted from DFN 2 after model validation.

Figure 10 shows the results of DFN 2. Figure 10A illustrates a graph of relative block volume frequency (%). Figure 10B shows the DFN model for the three discontinuity sets J1, J2 and S0, while Figure 10C shows the range of block volumes represented through the discretization of a  $400 \times 400$  m rock mass (dimensions similar to the studied slope, colors represent different block sizes). It is possible to observe from Figure 10A that, in DFN 2, the minimum block volume is  $0.6 \text{ m}^3$ , while the maximum can reach  $1000 \text{ m}^3$ . However, the relative frequency of block volume can vary within this range, with the majority of the block volumes (ca. 70%) below  $25 \text{ m}^3$ . Circa 20% of block volumes are between 25 and  $100 \text{ m}^3$ , ~5% are between 100 and  $200 \text{ m}^3$  and ~2% between 200 and  $300 \text{ m}^3$ . Only 0.6% and 0.3% of blocks are made up of volumes up to  $500 \text{ m}^3$  and  $1000 \text{ m}^3$ , respectively.



**Figure 10.** DFN 2. (A) Graph of relative block volume frequency (%). (B) DFN model of the three discontinuity sets J1, J2 and S0. (C) Range of block volumes represented through the discretization of a 400 × 400 m rock mass.

The DFN 1 presents very different results (Figure 11A–C) with more than 99% of block volumes below 0.1 m³ (Figure 11A), a minimum volume of 0.008 m³ and a maximum volume slightly above 1 m³. This DFN can be considered representative of highly fractured areas associated with the DMG fault zone.



**Figure 11.** DFN 1. (A) Graph of relative block volume frequency (%). (B) DFN model of the three discontinuity sets J1, J2 and S0. (C) Range of block volumes represented through the discretization of a 40 × 40 m rock mass.

4.2. Rockyfor3D Simulation Results

Rockfall simulations provide maps of the spatial distribution of end points of rock block trajectories. The results of these simulations are usually presented in the form of probability density functions showing the reach probability, the volume and number of blocks deposited, kinetic energy etc.

Slope roughness and soil type were initially obtained by studying the available geomorphological map, high-resolution orthophotographs and by field inspections. The MOH values were subsequently adjusted during the rockfall model calibration in relation to model response and comparison between rockfall model results, and location of rock blocks associated with recent previous rockfall events (map of Figure 6). Figure 12 highlights the soil type map obtained after the calibration process. Table 5 reports the MOH values, represented by three statistical classes, rg70, rg20 and rg10, assigned to each soil type.

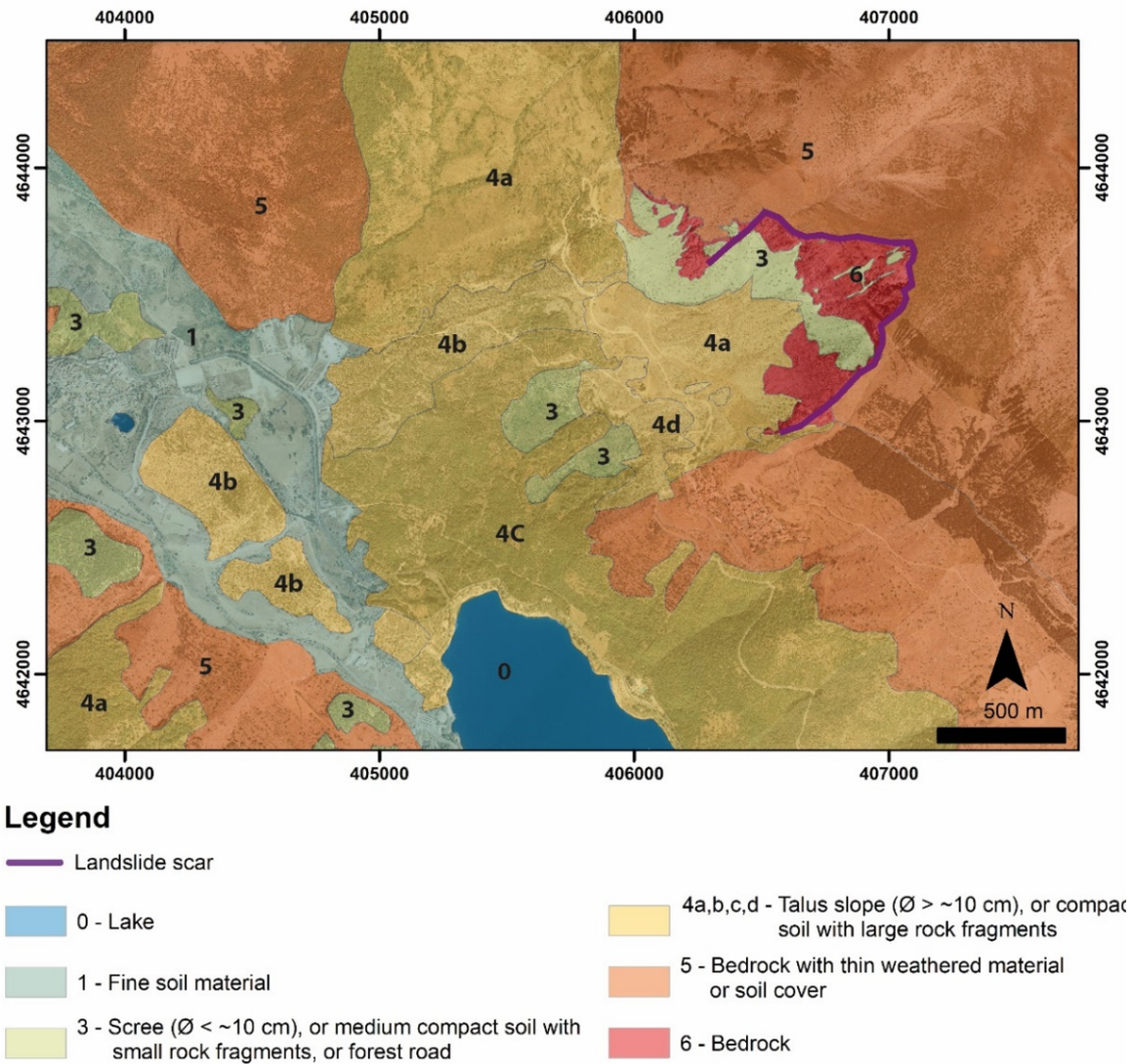
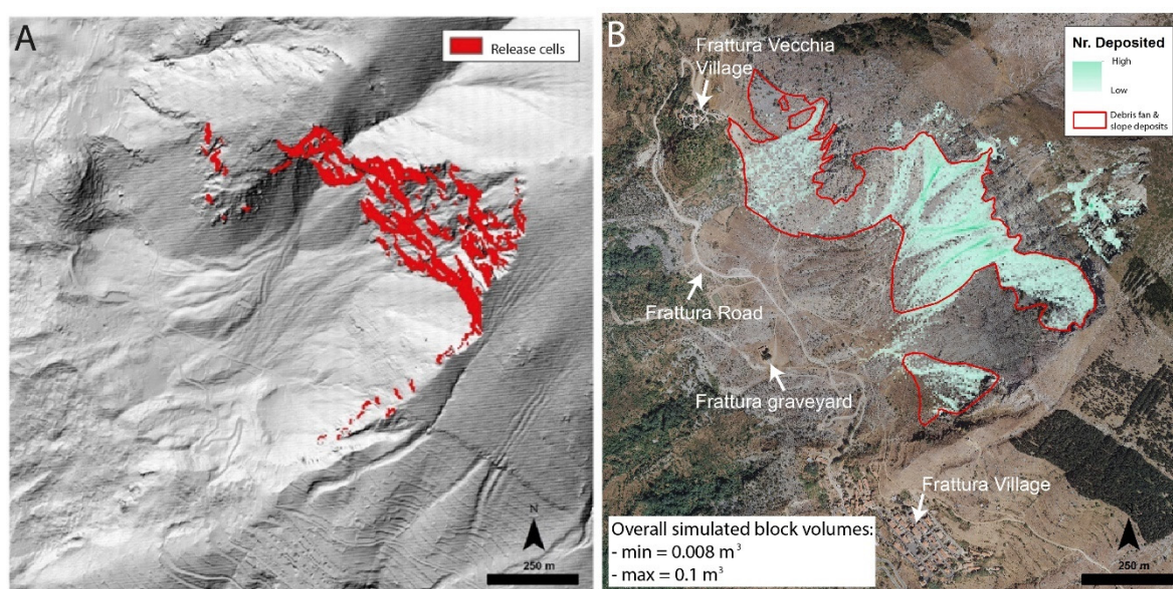


Figure 12. Map of soil types. Orthophotographs are used as base maps.

Table 5. Soil types and MOH values.

ID	Soil Type	Rn Range	Rg70 (m)	Rg20 (m)	Rg10 (m)
0	Lake	0	0	0	0
1	Fine soil material (depth > ~100 cm)	0.21–0.25	0.3	0.5	0.9
3	Scree ( $\varnothing < \sim 10$ cm), or medium compact soil with small rock fragments, or forest road	0.30–0.36	0.25	0.5	0.9
4a	Talus slope ( $\varnothing > \sim 10$ cm), or compact soil with large rock fragments	0.34–0.42	0.05	0.05	1
4b	Talus slope ( $\varnothing > \sim 10$ cm), or compact soil with large rock fragments	0.34–0.42	0.05	0.1	0.2
4c	Talus slope ( $\varnothing > \sim 10$ cm), or compact soil with large rock fragments	0.34–0.42	0.3	0.3	0.3
4d	Talus slope ( $\varnothing > \sim 10$ cm), or compact soil with large rock fragments	0.34–0.42	0.25	0.5	0.9
5	Bedrock with thin weathered material or soil cover	0.39–0.47	0	0	0.1
6	Bedrock	0.48–0.58	0	0	0.05

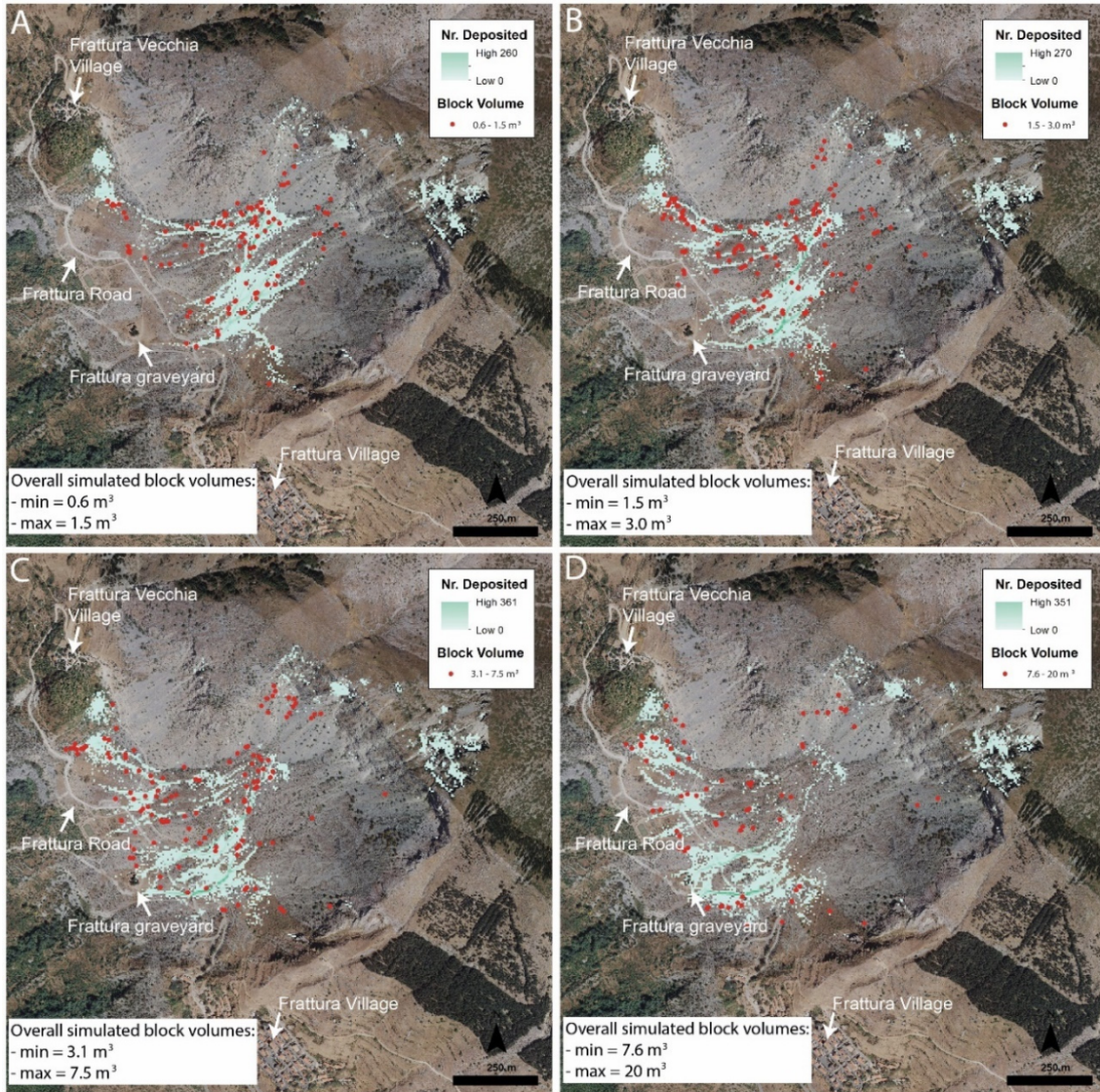
Prior to running the simulations, the locations of release points (cells) were selected by setting a slope threshold, which was set to  $55^\circ$  (all the pixels with a slope value above  $55^\circ$  were initially selected as release cells). After the identification of the potential release cell locations, all the candidate pixel positions were compared to aerial pictures and erroneous release points, such as vegetated areas, were discounted. Figure 13A shows the release cells identified using this approach. Rock density was set to  $2500 \text{ kg/m}^3$  according to Francioni et al. (2019), while the range of block volumes was defined in relation to the DFN analysis illustrated in Section 4.1.



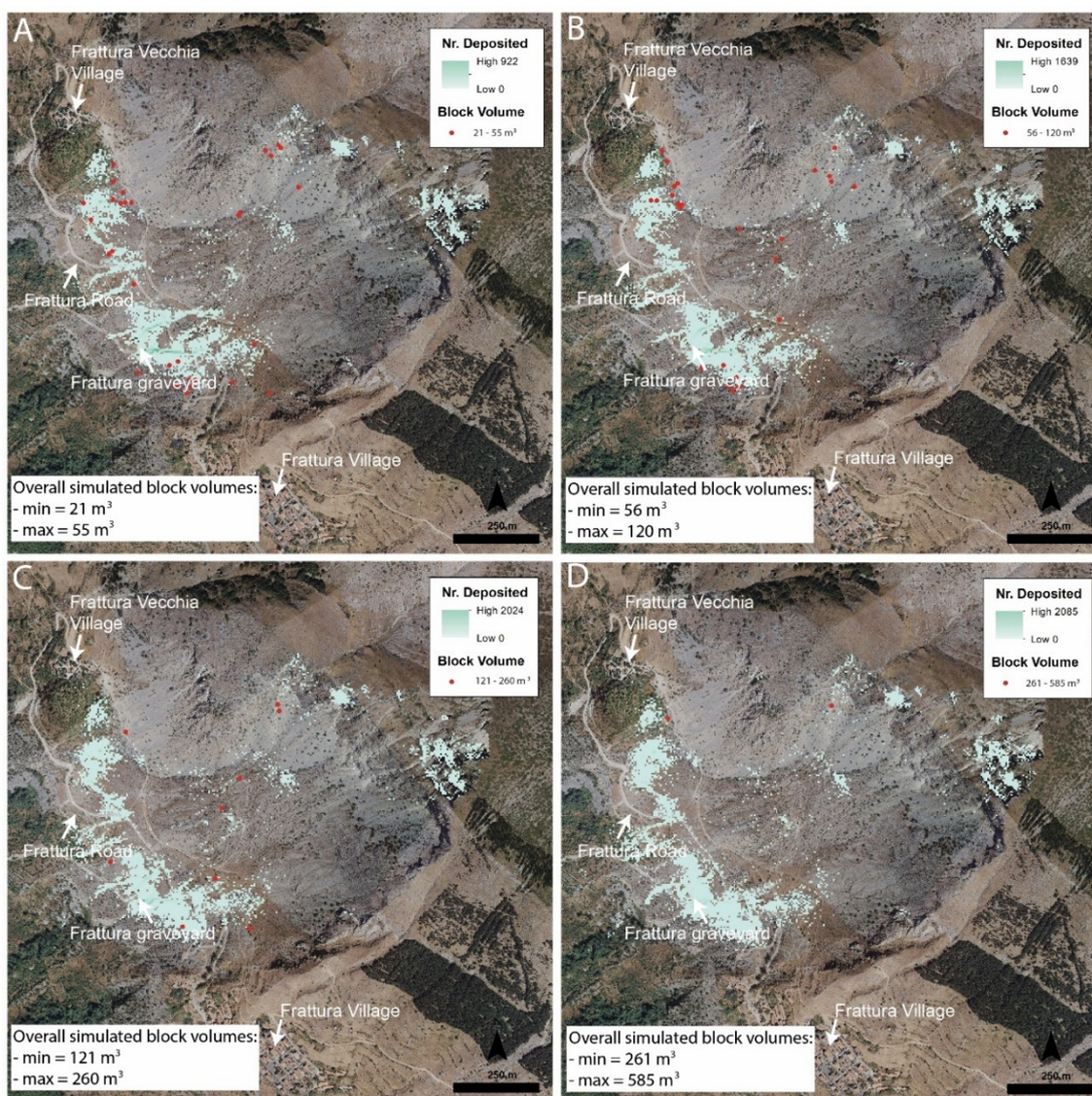
**Figure 13.** (A) Release cells (in red) used for rockfall simulations. (B) Simulation carried out with DFN 1 derived block volumes variable from  $0.008$  to  $0.1 \text{ m}^3$  and showing the number of deposited blocks (“Nr. Deposited” in the legend).

Figure 13B shows the results from the first simulation of rockfall analysis 1, carried out using block volumes varying from  $0.008$  to  $0.125 \text{ m}^3$  (representative of DFN 1). It is possible to see that the areas of block deposition (light green) correspond well with the debris fan and slope deposit areas, which are usually made of blocks with volumes lower than  $0.1 \text{ m}^3$ .

Figure 14A–D and Figure 15A–D show the results of the other eight simulations of rockfall analysis 1, undertaken using the range of volumes derived from the low fracture intensity DFN 2 (from 0.6 to 500 m<sup>3</sup>). The resultant locations of deposited blocks are highlighted in light green. These can be compared with the locations of rock blocks representing recent rockfall events, shown by red dots and grouped using the same range of block volume used during each simulation.



**Figure 14.** Results of rockfall simulations showing the number of deposited blocks (“Nr. Deposited” in the legend) when using ranges of block volumes from DFN 2: 0.6–1.5 m<sup>3</sup> (A), 1.6–3 m<sup>3</sup> (B), 3.1–7.5 m<sup>3</sup> (C) and 20 m<sup>3</sup> (D). Red dots represent recent rockfall events with the same volume of simulated rockfalls.



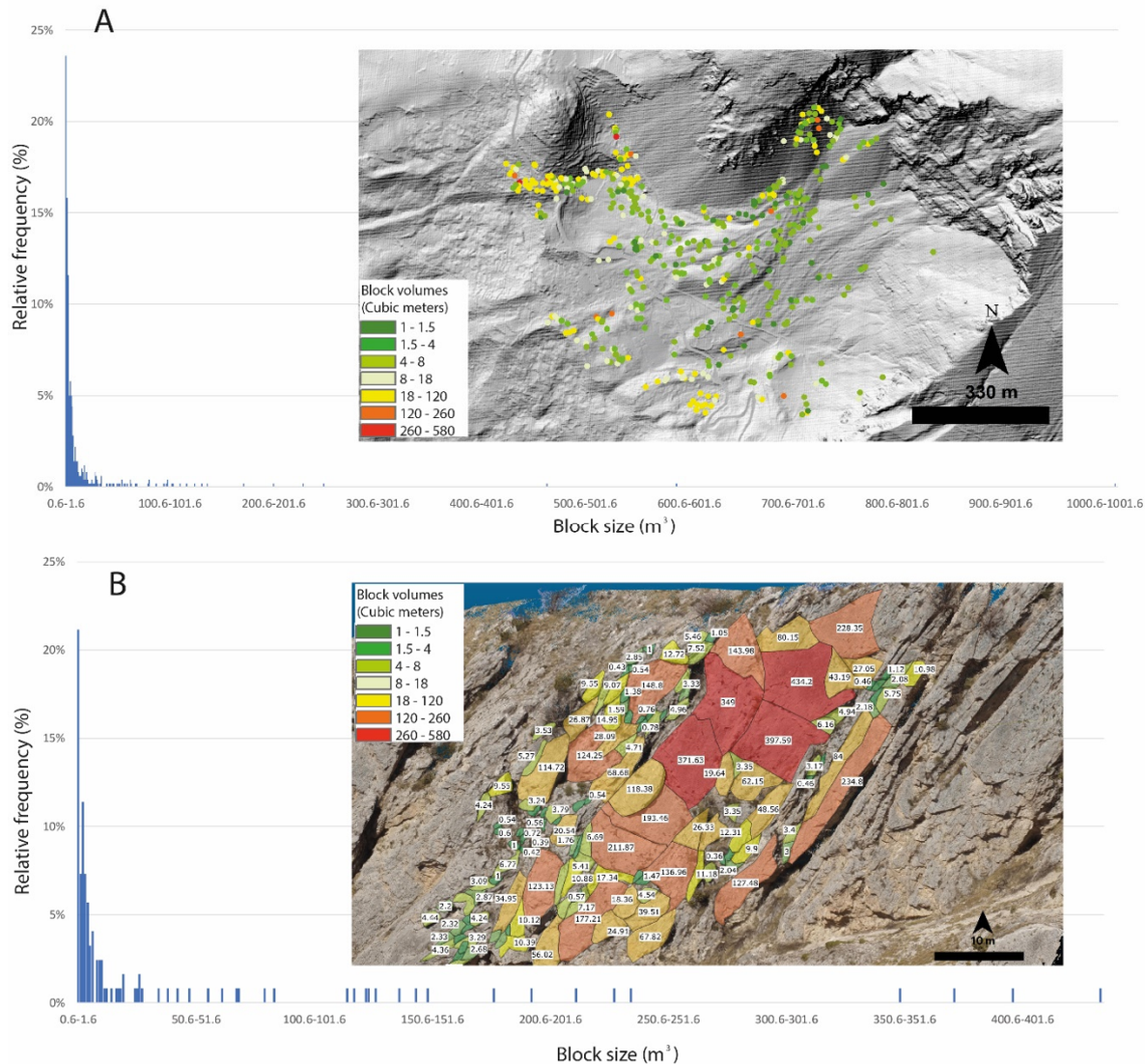
**Figure 15.** Results of rockfall simulations showing the number of deposited blocks (“Nr. Deposited” in the legend) when using ranges of low fracture intensity DFN 2 derived block volumes: 21–55 m<sup>3</sup> (A), 56–120 m<sup>3</sup> (B), 121–260 m<sup>3</sup> (C) and 261–585 m<sup>3</sup> (D). Red dots represent recent rockfall events with the same volume of simulated rockfalls.

The simulations carried out with block volumes ranging from 0.6 to 1.5 m<sup>3</sup> (Figure 14A) and 1.6 to 3 m<sup>3</sup> (Figure 14B) show that the blocks tend to deposit in the area between the landslide scar and the Frattura Road, which links the old and historical Frattura Vecchia village to the Frattura village. When increasing the block volumes up to 7.5 m<sup>3</sup> (Figure 14C) and 20 m<sup>3</sup> (Figure 14D), some of the simulations suggest there is a possibility that the blocks can reach and cross the road, sometimes reaching as far as Frattura graveyard. The majority of deposited blocks, however, are still contained within the area between the slope and the Frattura Road. This changes when the volume of blocks is further increased. This can be seen in the simulations presented in Figure 15A–D, where the blocks with volumes higher than 20 m<sup>3</sup> often overcome the Frattura road. With volumes greater than 55 m<sup>3</sup>, most of the simulated rockfalls extend beyond the road and reach the Frattura graveyard.

The results of these simulations, in terms of locations of deposited blocks, show a very good correspondence with the maps of recent rockfall events, demonstrating the validity of the rockfall models (Figures 13–15). However, it must be stressed that these simulations are based on the use of uniform ranges of block volumes, which are not representative of the in situ rock block distribution, where the relative frequency of block volume may vary. From the DFN analysis, it is possible to see that the range of block volume fluctuates from 0.008 to 1.1 m<sup>3</sup> in DFN 1 and from 0.6 to 500 m<sup>3</sup> in

DFN 2 (the blocks reaching 1000 m<sup>3</sup> were not considered due to the very low relative frequency). The majority of block volumes varies between 0.008 and 0.16 m<sup>3</sup> in DFN 1 and between 0.6 and 25 m<sup>3</sup> in DFN 2.

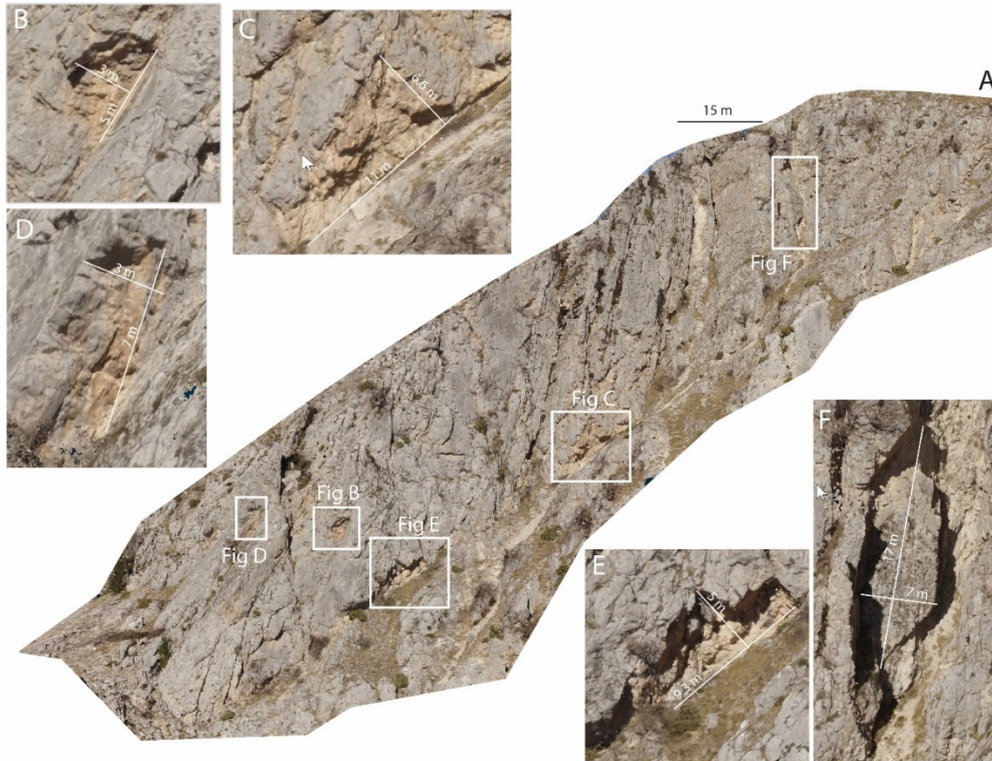
To further strengthen the rockfall model, these results were compared with the relative frequency of block volume extracted from the map of recent rockfall events. Furthermore, a new map representing potential rock blocks characterizing the area UAV 2 was created and the relative frequency of these blocks calculated. The results of these two analyses, which considered block volumes ranging from 0.6 to ca. 1100 m<sup>3</sup> (as for DFN 2), are represented in Figure 16A,B. Figure 16A illustrates the relative frequency of block volumes extracted from the map of recent rockfall events and Figure 16B the relative frequency of block volumes calculated from the map of potential blocks characterizing the area UAV 2.



**Figure 16.** (A) Relative frequency of block volumes extracted from the map of recent rockfall events. (B) Relative frequency of block volumes calculated from the map of potential blocks characterizing the area UAV 2.

It is possible to see that the frequency of block volumes of both analyses is very similar to the one derived from the DFN 2, with the majority of the blocks between 0.6 to 25 m<sup>3</sup>, less frequent blocks between 25 and 100 m<sup>3</sup> (ca. 10%–15%) and sporadic blocks over 300 m<sup>3</sup>. Although it was confirmed that most of the blocks have volumes below 25 m<sup>3</sup>, the analyses also confirm the presence of (less frequent) medium to large blocks highlighted by the DFN analysis (Figure 10) and the map

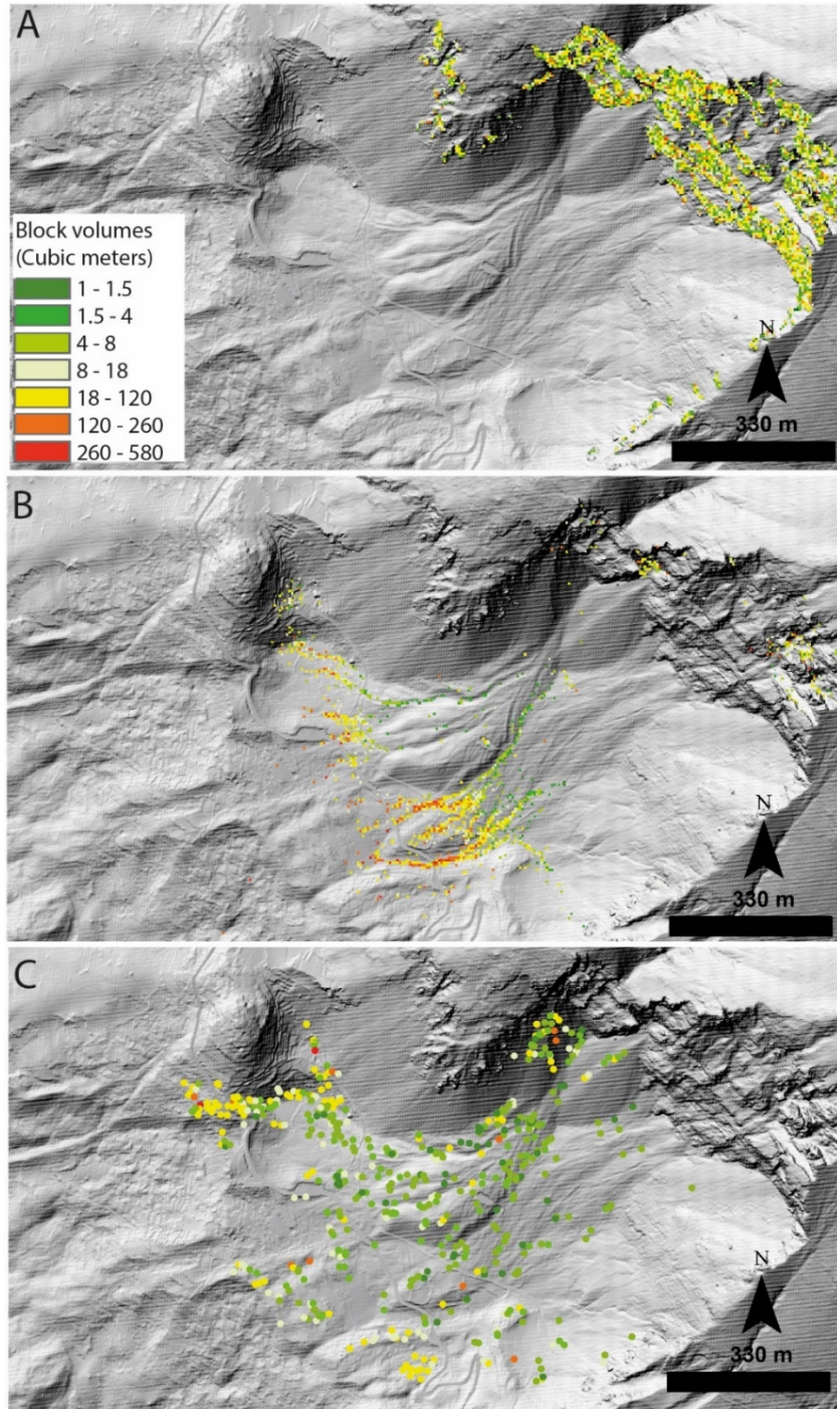
of recent rockfall events (Figure 6). A further confirmation of the presence of such blocks is confirmed by the analysis of rockfall scars. An example of this is shown in Figure 17 where it is possible to observe the 3D model of the area UAV 2 (Figure 17A), four examples of rockfall scars (Figure 17B–E) and a suspended block (Figure 17F). The calculated volume of failed blocks associated with such scars is ca. 40 m<sup>3</sup> (Figure 17B), ca. 200 m<sup>3</sup> (Figure 17C), ca. 60 m<sup>3</sup> (Figure 17D) and ca. 230 m<sup>3</sup> (Figure 17E). Figure 17F highlights the volume of an overhanging block with a volume of ca. 500 m<sup>3</sup>.



**Figure 17.** The 3D model of the area UAV 2 (A), examples of rockfall scars (B–E) and a suspended block (F). The calculated volume of failed blocks associated with such scars is ca. 40 m<sup>3</sup> (Figure 17B), ca. 200 m<sup>3</sup> (Figure 17C), ca. 60 m<sup>3</sup> (Figure 17D) and ca. 230 m<sup>3</sup> (Figure 17E). Figure 17F highlights the volume of overhanging block with a volume of ca. 500 m<sup>3</sup>.

In light of this evidence, it is clear that the use of a uniform range of volume, as commonly seen in rockfall simulations, does not represent a realistic rock mass condition. Therefore, as part of rockfall analysis 2, we developed a new approach that introduces the use of relative block volume frequency gathered from DFN models. In relation to this relative frequency and the total amount of release cells selected for rockfall simulations, we calculated the number of cells to be assigned to a specific volume. In terms of spatial location, the selection of block volumes among the release cells was randomly performed and therefore several simulations were undertaken to verify multiple possible scenarios. In each simulation, the relative frequency of block volumes was fixed, but their spatial distribution within the release cells was randomly changed. Figure 18A shows an example of the release cell maps created using the proposed relative frequency volumes; the colors represent the different volumes and it is possible to see how these are not uniform but are related to the frequency derived from DFN models. Figure 18B highlights the results of one of the simulations with relative frequency volumes. Using this approach, every map highlights the rockfall trajectories associated with the entire range of volumes gathered from the DFN model. In this case, the simulation shows that the smallest blocks arrest their travel at the toe of the slope and the larger ones can potentially reach the road and other infrastructure. The location of deposited blocks and their volumes agree with that observed during field mapping of recent rockfall events (Figures 6 and 18C), which presents the rock blocks interpreted from high-resolution orthophotographs. This can be clearly seen

by comparing Figure 18B,C, and highlights the good agreement between the spatial distribution of deposited blocks and their volumes. The differences in the accumulation of blocks in the two maps, i.e., the significant number of blocks with volumes between 120 and 260 m<sup>3</sup> in the map of Figure 18B, is related to different amount of blocks present as shown in the two maps. The map presented in Figure 18B shows the simulation of 3100 rockfalls and their end point locations, while Figure 18C shows the location of ca. 600 rock blocks interpreted from the high-resolution orthophotographs and field inspection.



**Figure 18.** (A) Example of block volume distribution within release cells using the proposed procedure. (B) Results of the rockfall simulations using relative rockfall block volume frequency. (C) Map of recent rockfall events. Color scheme reported in (A) is the same used for (B) and (C).

## 5. Discussion

This paper describes the integrated use of UAV data and DFN modeling to improve the results of rockfall simulation. Mount Rava is used as the case study and is the site of the large Scanno paleolandslide. The failure left a large landslide scar that significantly changed the morphology of the mountain, forming steep rock slopes on its SW flank, which are often affected by local rockfall events. The slope is ca. 400 m high and 600 m wide and very difficult to access and survey. The use of UAV made it possible to reach inaccessible areas within the landslide scar and to significantly improve the data for geomechanical characterization. Imagery of the most geologically complex area (area UAV 1) was acquired from a distance of ca. 36 m, providing a model resolution of ca. 13 cm/pix. To obtain such a high-resolution model, however, the required processing time was very long and the model management complex. Therefore, the other two areas (UAV 2 and 3) were acquired from a distance of 46 m, obtaining a model resolution of ca. 17–19 cm/pix, which is a high resolution and suitable for the two areas, allowing recognition of all the geological features. In agreement with Della Seta et al. [47] and Francioni et al. [48], three main discontinuity sets are recognized. The 3D models and sampling windows extracted from UAV data make it possible to also denote important changes in the fracture intensity in the different areas of the landslide scar. The changes in the fracture intensity is likely related to the thickness of the bedding and the fracture corridors in fault damage zones in some areas of the slope under study. This agrees with previous studies carried out by Francioni et al. [48] and Miccadei et al. [49], which demonstrated the presence of a complex fault system.

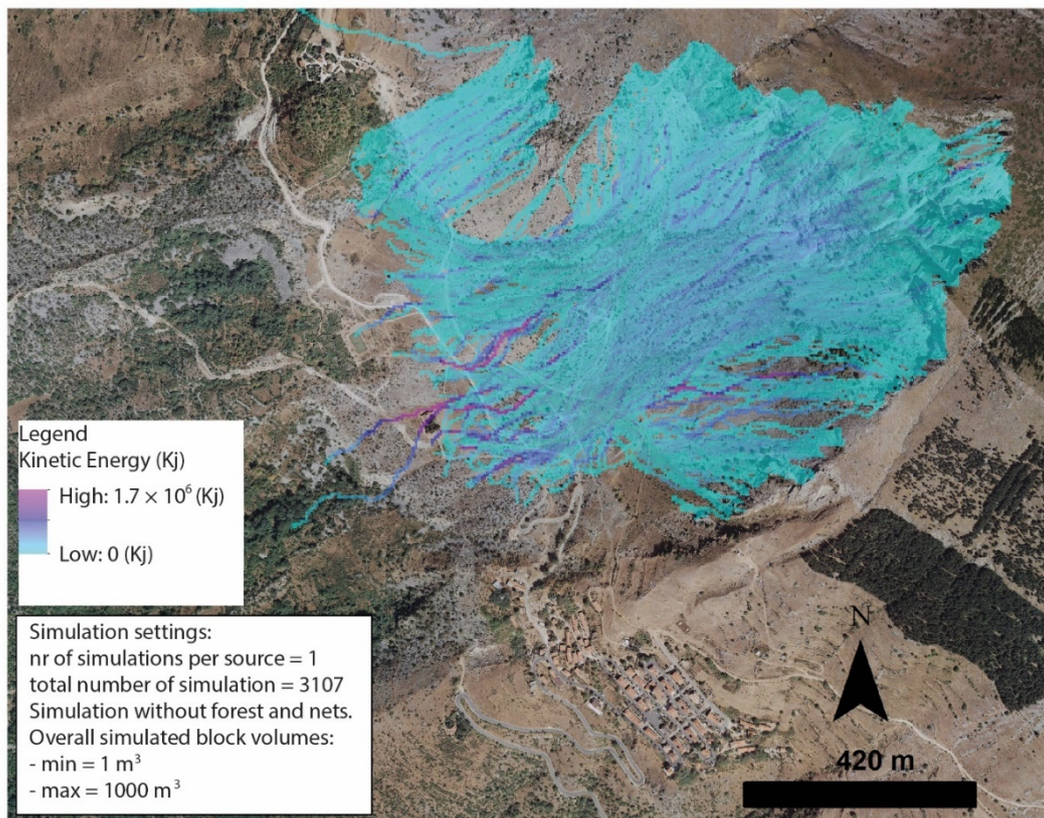
Consideration of the variation in the fracture intensity is critical during the creation of DFN models and calculation of block volumes. Hence, we developed two different DFN models, DFN 1 and 2, representing high and low intensity fracture areas, respectively.

In this study the DFN model was developed by integrating conventional geomechanical and UAV-extracted data. The DFN were validated against the generated fracture intensity values, which were gathered from the analysis of sampling windows and the recently developed fracture analysis software FracPaq. This software allows the calculation of  $P_{21}$  using several circles within the sampling windows. This approach makes the calculation of fracture intensity more rigorous, allowing for the calculation in every sampling window of an average  $P_{21}$  and the analysis of their relative standard deviation and minimum and maximum values. The 2D section extracted from the 3D DFN was analyzed using the same approach/software, facilitating comparison and making the validation more rigorous. The software FracPaq was developed mainly for structural geological problems, as documented by Giuffrida et al. [58] and Watkins et al. [59]. In this paper, we adopted the software to improve the analysis of fracture intensity,  $P_{21}$ . The use of this approach/software is relatively new in engineering geology and it may represent a tool to further improve the development of DFN models for the analysis of slopes.

The range of block volumes obtained from DFN 1 and DFN 2 were validated against the map of recent rockfall events and the maps of potential rock blocks in the area UAV 2 (Figure 16A,B) and subsequently used as input in 3D rockfall simulation using the software Rockyfor3D. This software was adopted in several rockfall analyses in recent years. For example, Vanneschi et al. [34] combined the use of remote sensing techniques and Rockyfor3D to perform a study of rockfall runout and geological hazard in a natural slope in Italy. Corona et al. [60] investigated the uncertainties related to the choice of parameters accounting for energy dissipation and surface roughness. Moos et al. [61,62] carried out two different analyses to analyze the effect of specific tree species and vegetation on rockfall risk. In these examples, as in many others documented in literature, the authors performed several simulations changing the range of rock volumes released. This allows verification of the response of the rockfall model under different scenarios. In Rockyfor3D, the block dimensions defined in each source cell can be varied randomly within a predefined percent (based on a defined uniform volume variation between  $\pm 0\%$  and  $\pm 50\%$ ) before each simulation. However, this variation has to be uniform and can reach a maximum of 50% of the chosen volume. Therefore, the use of this approach for wide ranges of block volumes is not possible and several simulations have to be carried

out while gradually increasing the range of volumes. Furthermore, in cases where the distribution of block volumes is not uniform, the results may not be representative of the real rock mass condition.

In the present research, a new approach is introduced which is based on the use of relative frequency of block volume extracted from DFN models. The difference between this approach and the methods presented in literature is that once the rockfall model is calibrated and validated, every rockfall simulation will include a realistic DFN-based distribution of block volumes, without the need to perform multiple simulations changing the range of block volume. This allows presentation of the results in the form of a single final simulation, where the location of deposited blocks and their respective volume can be shown. Furthermore, the resulting map of kinetic energy will represent the entire range of potential energy dissipated upon impacts, avoiding the need to create different kinetic energy maps in relation to the change of block volumes. An example of a kinetic energy map extracted from the simulation results shown in Figure 18B is provided in Figure 19. This approach allows the analysis to include a more realistic distribution of rock volumes, where the potential block volumes are randomly distributed among the release cells. However, it is still necessary to perform multiple simulations varying the distribution of block volumes among the release cells to verify all possible scenarios. The choice of the best scenario can be established by comparing the results of the simulation with a map of recent rockfalls; where such a map is unavailable, then all the scenarios have to be considered.



**Figure 19.** Map of the kinetic energy extracted from the simulation shown in Figure 18B.

## 6. Conclusions

This paper presents the combined use of UAV and DFN models to provide improved results of rockfall simulation. It was demonstrated that the use of UAV imaging is very important in the case of wide and inaccessible slopes, and especially in the case of very complex geological and structural settings. In this study, we highlighted, due to the presence of fault zones, how fracture intensity varies within the Scanno landslide scar. The calculation of fracture intensity was carried out by using the recently developed software FracPaq. Although this software was developed for structural geological purposes, it was shown that the approach based on the calculation of several  $P_{21}$  values in

every sampling window can be useful for improved slope stability studies and generation of representative DFN models. In the case of DFN 1, the resultant block volumes were very small, with majority of blocks below 0.1 m<sup>3</sup>. When analyzing the DFN 2, the range of block volume changed dramatically, with 70% of block volumes ranging between 0.5 and 25 m<sup>3</sup>. Approximately 20% of the rockfall block volumes were between 25 and 100 m<sup>3</sup>, ca. 5% were between 100 and 200 m<sup>3</sup> and ca. 2% between 200 and 300 m<sup>3</sup>. Some blocks generated had volumes up to 500 m<sup>3</sup> (0.6%) and 1000 m<sup>3</sup> (0.3%). The presence of blocks of such dimensions was confirmed by map analysis of recent rockfall events and the map of potential rock blocks in area UAV 2 (Figure 16). Considering this, and the wide range of block volumes gathered from DFN analysis, we performed two suites of rockfall analysis simulations. During rockfall analysis 1, different rockfall simulations were undertaken, where there was a gradual increase in block dimensions using a conventional uniform block volume distribution. Using this procedure, we calibrated and validated the rockfall model against the map of the end point locations of recent rockfall events. The good match between this map and the results of rockfall simulations in terms of the size of the deposited blocks demonstrated the validity of the proposed models.

To further improve the quality of the rockfall simulation results, a new approach that includes the relative frequency of block volumes derived from the DFN for every single simulation was developed in the rockfall analysis 2. The results obtained from these analyses showed that it is possible to integrate into rockfall simulations a more realistic relative frequency distribution of block volumes using the results of DFN analyses. The results of the models were also compared with a map of recent rockfall events. The output gathered from this method allowed the visualization of the location of deposited blocks (classified according to volumes ranges) and their potential kinetic energy on a single map.

**Author Contributions:** Conceptualization, M.F., D.S., J.C. and F.C.; methodology, M.F., C.R.; software, F.A. and C.R.; validation, M.F., F.A., C.R. and D.S.; formal analysis, F.A.; investigation, M.F., F.A. and C.R.; resources, F.C. and N.S.; data curation, F.A.; writing—original draft preparation, M.F.; writing—review and editing, J.C., D.S., N.S. and F.C.; visualization, M.F. and F.A.; supervision, F.C., D.S. and N.S.; project administration, M.F. and F.C.; funding acquisition, F.C. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding.

**Acknowledgments:** The authors would like to express their gratitude to the reviewers who provided important and constructive suggestions for improving the quality of the paper.

**Conflicts of Interest:** The authors declare no conflict of interest.

## References

1. ISRM. International society for rock mechanics commission on standardization of laboratory and field tests. Suggested methods for the quantitative description of discontinuities in rock masses. *Int. J. Rock Mech. Min. Sci.* **1978**, *15*, 319–368.
2. Lato, M.; Diederichs, M.S.; Hutchinson, D.J.; Harrap, R. Optimization of LiDAR scanning and processing for automated structural evaluation of discontinuities in rockmasses. *Int. J. Rock Mech. Min. Sci.* **2009**, *46*, 194–199.
3. Kromer, R.A.; Abellán, A.; Hutchinson, D.J.; Lato, M.; Chanut, M.-A.; Laurent, D.; Jaboyedoff, M. Automated terrestrial laser scanning with near-real-time change detection—monitoring of the Séchilienne landslide. *Earth Surf. Dyn.* **2017**, *5*, 293–310.
4. Francioni, M.; Coggan, J.; Eyre, M.; Stead, D. A combined field/remote sensing approach for characterizing landslide risk in coastal areas. *Int. J. Appl. Earth Obs. Geoinf.* **2018**, *67*, 79–95.
5. Bonneau, D.A.; Hutchinson, D.J. The use of terrestrial laser scanning for the characterization of a cliff-talus system in the Thompson River Valley, British Columbia, Canada. *Geomorphology* **2019**, *327*, 598–609.
6. Kromer, R.; Walton, G.; Gray, B.; Lato, M.; Group, R. Development and Optimization of an Automated Fixed-Location Time Lapse Photogrammetric Rock Slope Monitoring System. *Remote Sens.* **2019**, *11*, 1890.

7. Sturzenegger, M.; Stead, D. Quantifying discontinuity orientation and persistence on high mountain rock slopes and large landslides using terrestrial remote sensing techniques. *Nat. Hazards Earth Syst. Sci.* **2009**, *9*, 267–287.
8. Giordan, D.; Adams, M.S.; Aicardi, I.; Alicandro, M.; Allasia, P.; Baldo, M.; Berardinis, P.D.; Dominici, D.; Godone, D.; Hobbs, P.; et al. The use of unmanned aerial vehicles (UAVs) for engineering geology applications. *Bull. Eng. Geol. Environ.* **2020**, 1–45, doi:10.1007/s10064-020-01766-2.
9. Giordan, D.; Hayakawa, Y.; Nex, F.; Remondino, F.; Tarolli, P. Review article: the use of remotely piloted aircraft systems (RPASs) for natural hazards monitoring and management. *Nat. Hazards Earth Syst. Sci.* **2018**, *18*, 1079–1096.
10. Rossi, G.; Tanteri, L.; Tofani, V.; Vannocci, P.; Moretti, S.; Casagli, N. Multitemporal UAV surveys for landslide mapping and characterization. *Landslides* **2018**, *15*, 1045–1052.
11. Donati, D.; Stead, D.; Brideau, M.A.; Ghirotti, M. A remote sensing approach for the derivation of numerical modelling input data: insights from the Hope Slide, Canada. In ISRM AfriRock - Rock Mechanics for Africa, 3-5 October, Cape Town, South Africa **2017**; pp. 861–878.
12. Wang, S.; Ahmed, Z.; Hashmi, M.Z.; Pengyu, W. Cliff face rock slope stability analysis based on unmanned arial vehicle (UAV) photogrammetry. *Geomech. Geophys. Geo-Energy Geo-Resour.* **2019**, *5*, 333–344.
13. Francioni, M.; Salvini, R.; Stead, D.; Coggan, J. Improvements in the integration of remote sensing and rock slope modelling. *Nat. Hazards* **2018**, *90*, 975–1004.
14. Stead, D.; Donati, D.; Wolter, A.; Sturzenegger, M. Application of remote sensing to the investigation of rock slopes: Experience gained and lessons learned. *ISPRS Int. J. Geo-Inf.* **2019**, *8*, 296.
15. Christen, M.; Bühler, Y.; Bartelt, P.; Leine, R.; Glover, J.; Schweizer, A.; Graf, C.; McArdell, B.W.; Gerber, W.; Deubelbeiss, Y.; et al. Integral hazard management using a unified software environment: numerical simulation tool “RAMMS” for gravitational natural hazards. In Proceedings of the 12th Congress Interpraevent, Grenoble, France, 23–26 April 2012; pp. 77–86.
16. Dorren, L.K.A.; Berger, F.; Putters, U.S. Real-size experiments and 3-D simulation of rockfall on forested and non-forested slopes. *Nat. Hazards Earth Syst. Sci.* **2006**, *6*, 145–153.
17. Guzzetti, F.; Crosta, G.; Detti, R.; Agliardi, F. STONE: A computer program for the three-dimensional simulation of rock-falls. *Comput. Geosci.* **2002**, *28*, 1079–1093.
18. Turner, A.K.; Duffy, J.D. Modelling and prediction of Rockfalls. In Rockfall: Characterization and Control; TRB: Washington, DC, USA, 2012 .
19. Wyllie, D.C.; Mah, C.W. Rock Slope Engineering: Civil and Mining, 4th ed.; Routledge: London, UK, 2004; p. 456.
20. Dorren, L.K.A. A review of rockfall mechanics and modelling approaches. *Prog. Phys. Geogr.* **2003**, *27*, 69–87.
21. Keylock, C.; Domaas, U. Evaluation of topographic models of rockfall travel distance for use in hazard applications. *Arctic Antarct. Alpine Res.* **1999**, *31*, 312–320.
22. Tianchi, L. A mathematical model for predicting the extent of a major rockfall. *Z. Geomorphol.* **1983**, *27*, 473–482.
23. Toppe, R. Terrain models—A tool for natural hazard mapping. In *Avalanche Formation, Movement and Effects*; Salm, B., Gubler, H., Eds.; IAHS Publication, Oxfordshire, UK: 1987; Volume 162, pp. 629–38.
24. Evans, S.G.; Hungr, O. The assessment of rockfall hazard at the base of talus slopes. *Can. Geotech. J.* **1993**, *30*, 620–636.
25. Heim, A. 1932: Bergsturz und Menschenleben. – Beiblatt Vierteljahrsschr. *Nat.forsch. Ges. Zürich*, Volume 20, 1-214.
26. Kirkby, M.J.; Statham, I. Surface stone movement and scree formation. *J. Geol.* **1975**, *83*, 349–362.
27. Statham, I.; Francis, S.C. Influence of scree accumulation and weathering on the development of steep mountain slopes. In *Hillslope Processes 1986*; Abrahams, A.D.; Allen and Unwin Inc.: Winchester, Massachusetts (US); pp. 245–267.
28. Azzoni, A.; Barbera, G.L.; Zaninetti, A. Analysis and prediction of rockfalls using a mathematical model. *Int. J. Rock Mech. Min.* **1995**, *32*, 709–724.
29. Hegg, C.; Kienholz, H. Determining paths of gravity-driven slope processes—the ‘Vector Tree Model’. In *Geographic Information Systems in Assessing Natural Hazards*; Carrara, A., Guzzetti, F., Eds.; Kluwer Academic Publishers: Dordrecht, the Netherlands, 1995; pp. 79–92.

30. Meissl, G. Modellierung der Reichweite von Felsstürzen. Fallbeispiele zur GISgestützten Gefahrenbeurteilung aus dem Beierischen und Tiroler Alpenraum. Innsbrucker Geografischen Studien 28. Ph.D. Thesis 1998, Universität Innsbruck, Innsbruck, Austria, 249p.
31. Van Dijke, J.J.; van Westen, C.J. Rockfall hazard, a geomorphological application of neighbourhood analysis with ILWIS. *ITC J.* **1990**, *1*, 40–44.
32. Netti, T.; Castelli, M.; De Biagi, V. Effect of the Number of Simulations on the Accuracy of a Rockfall Analysis. *Procedia Eng.* **2016**, *158*, 464–469.
33. Kusák, M.; Valagussa, A.; Frattini, P. Key issues in 3d rockfall modeling, natural hazard and risk assessment for rockfall protection in hřensko (Czechia). *Acta Geodyn. Geomater.* **2019**, *16*, 393–408.
34. Vanneschi, C.; Di Camillo, M.; Aiello, E.; Bonciani, F.; Salvini, R. SfM–MVS Photogrammetry for Rockfall Analysis and Hazard Assessment Along the Ancient Roman Via Flaminia Road at the Furlo Gorge (Italy). *ISPRS Int. J. Geo-Inf.* **2019**, *8*, 325.
35. Asteriou, P.; Tsiambaos, G. Effect of impact velocity, block mass and hardness on the coefficients of restitution for rockfall analysis. *Int. J. Rock Mech. Min. Sci.* **2018**, *106*, 41–50.
36. Robiati, Eyre, Vanneschi, Francioni, Venn, Coggan. Application of Remote Sensing Data for Evaluation of Rockfall Potential within a Quarry Slope. *ISPRS Int. J. Geo-Inf.* **2019**, *8*, 367.
37. Havaej, M.; Coggan, J.; Stead, D.; Elmo, D. A combined remote sensing–numerical modelling approach to the stability analysis of Delabole slate quarry, Cornwall, UK. *Rock Mech. Rock Eng.* **2016**, *49*, 1227–1245.
38. Lei, Q.; Latham, J.P.; Tsang, C.F. The use of discrete fracture networks for modelling coupled geomechanical and hydrological behaviour of fractured rocks. *Comput. Geotech.* **2017**, *85*, 151–176.
39. Guo, L.; Hu, X.; Wu, L.; Li, X.; Ma, H. Simulation of fluid flow in fractured rocks based on the discrete fracture network model optimized by measured information. *Int. J. Geomech.* **2018**, *18*(10), 1–26.
40. Lepillier, B.; Bruna, P.O.; Bruhn, D.; Bastesen, E.; Daniilidis, A.; Garcia, Ó.; Torabi, A.; Wheeler, W. From outcrop scanlines to discrete fracture networks, an integrative workflow. *J. Struct. Geol.* **2020**, *133*, 103992.
41. Lambert, C.; Thoeni, K.; Giacomini, A.; Casagrande, D.; Sloan, S. Rockfall hazard analysis from discrete fracture network modelling with finite persistence discontinuities. *Rock Mech. Rock Eng.* **2012**, *45*, 871–884.
42. Ruiz–Carulla, R.; Corominas, J. Analysis of rockfalls by means of a fractal fragmentation model. *Rock Mech. Rock Eng.* **2019**, *53*, 1433–1455.
43. Ruiz–Carulla, R.; Corominas, J.; Mavrouli, O. A fractal fragmentation model for rockfalls. *Landslides* **2017**, *14*, 875–889.
44. Crosta, G.B.; Agliardi, F.; Frattini, P.; Lari, S. Key issues in rock fall modeling, hazard and risk assessment for rockfall protection. In *Engineering Geology for Society and Territory—Volume 2: Landslide Processes*; Springer International Publishing, Switzerland: 2015; pp. 43–58.
45. Bianchi–Fasani, G.; Esposito, C.; Petitta, M. *The Importance of Geological Models in Understanding and Predicting the Life Span of Rockslide Dams: The Case of Scanno Lake, Central Italy*; Springer: Berlin/Heidelberg, Germany, 2011; pp. 323–345.
46. Nicoletti, P.; Parise, M.; Miccadei, E. The Scanno rock avalanche (Abruzzi, South–Central Italy). *Boll. della Soc. Geol. Ital.* **1993**, *112*, 523–535.
47. Della Seta, M.; Esposito, C.; Marmoni, G.M.; Martino, S.; Scarascia Mugnozza, G.; Troiani, F. Morpho–structural evolution of the valley–Slope systems and related implications on slope–scale gravitational processes: New results from the Mt. Genzana case history (Central Apennines, Italy). *Geomorphology* **2017**, *289*, 60–77.
48. Francioni, M.; Calamita, F.; Coggan, J.; De Nardis, A.; Eyre, M.; Miccadei, E.; Piacentini, T.; Stead, D.; Sciarra, N. A multi–disciplinary approach to the study of large rock avalanches combining remote sensing, GIS and field surveys: The case of the Scanno landslide, Italy. *Remote Sens.* **2019**, *11*, 1570.
49. Miccadei, E.; Piacentini, T.; Pozzo, A.D.; Corte, M.L.; Sciarra, M. Morphotectonic map of the Aventino–Lower Sangro valley (Abruzzo, Italy), scale 1:50,000. *J. Maps* **2013**, *9*, 390–409.
50. Healy, D.; Rizzo, R.E.; Cornwell, D.G.; Farrell, N.J.; Watkins, H.; Timms, N.E.; Gomez-Rivas, E.; Smith, M. FracPaQ: A MATLAB™ toolbox for the quantification of fracture patterns. *J. Struct. Geol.* **2017**, *95*, 1–16.
51. Dorren, L.K.A. Rockyfor3D (v5.2) Revealed–Transparent Description of the Complete 3D Rockfall Model. 2016. Available online: [https://www.ecorisq.org/docs/Rockyfor3D\\_v5\\_2\\_EN.pdf](https://www.ecorisq.org/docs/Rockyfor3D_v5_2_EN.pdf) (accessed on December 2019).
52. Agisoft, L.L.C. Agisoft Metashape 2020. Available online: <https://www.agisoft.com/> (accessed on September 2019).

53. CloudCompare. CloudCompare 2020. Available online: <https://www.danielgm.net/cc/> (accessed on September 2019).
54. Dershowitz, W.S.; Herda, H.H. Interpretation of fracture spacing and intensity. In Proceedings of the 33rd US Symposium on Rock Mechanics, Santa Fe, NM, USA, 3-5 June 1992; pp. 757–766.
55. Petroleum Experts. Move, 2019. Available online: <https://www.petex.com/> (accessed on January 2020).
56. Mitchell, A.; Hungr, O. Theory and calibration of the Pierre 2 stochastic rock fall dynamics simulation program. *Can. Geotech. J.* **2017**, *54*, 18–30.
57. Li, L.; Lan, H. Probabilistic modeling of rockfall trajectories: a review. *Bull. Eng. Geol. Environ.* **2015**, *74*, 1163–1176.
58. Giuffrida, A.; La Bruna, V.; Castelluccio, P.; Panza, E.; Rustichelli, A.; Tondi, E.; Giorgioni, M.; Agosta, F. Fracture simulation parameters of fractured reservoirs: Analogy with outcropping carbonates of the Inner Apulian Platform, southern Italy. *J. Struct. Geol.* **2019**, *123*, 18–41.
59. Watkins, H.; Healy, D.; Bond, C.E.; Butler, R.W.H. Implications of heterogeneous fracture distribution on reservoir quality; an analogue from the Torridon Group sandstone, Moine Thrust Belt, NW Scotland. *J. Struct. Geol.* **2018**, *108*, 180–197.
60. Corona, C.; Lopez-Saez, J.; Favillier, A.; Mainieri, R.; Eckert, N.; Trappmann, D.; Stoffel, M.; Bourrier, F.; Berger, F. Modeling rockfall frequency and bounce height from three-dimensional simulation process models and growth disturbances in submontane broadleaved trees. *Geomorphology* **2017**, *281*, 66–77.
61. Moos, C.; Toe, D.; Bourrier, F.; Knüsel, S.; Stoffel, M.; Dorren, L.K.A. Assessing the effect of invasive tree species on rockfall risk—The case of *Ailanthus altissima*. *Ecol. Eng.* **2019**, *31*, 63–72.
62. Moos, C.; Fehlmann, M.; Trappmann, D.; Stoffel, M.; Dorren, L.K.A. Integrating the mitigating effect of forests into quantitative rockfall risk analysis – Two case studies in Switzerland. *Int. J. Disaster Risk Reduct.* **2018**, *32*, 55–74.



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