Dear Dr. Kerle,

This cover letter is to go with our re-submission of the manuscript entitled “Brief communication: Application of remotely piloted aircraft systems for estimating road exposure to rockfall”, by Michele Santangelo, Massimilano Alvioli, Marco Baldo, Mauro Cardrinali, Daniele Giordan, Fausto Guzzetti, Ivan Marchesini, Paola Reichenbach.

In the revised version of the manuscript, we have modified the text according to most of the positive suggestions provided by the two referees. This document contains a point-to-point answer to the comments of the reviewers.

We have also thoroughly checked typos, grammar and the general style. According to the suggestion of Reviewer 2 we have added a sensitivity analysis on the wooded area to evaluate the effect of the uncertainty of topographic data on the rockfall trajectory analysis. We modified Figure 3 to present the results and some text to comment them.

Together with this response letter, we will submit (i) a pdf where the specific comments of the referees were merged (color-coded) and answered point-to-point, (ii) a pdf where the discarded (strikethrough) and the added text are in red and (iii) a new pdf without track changes.

We hope that that this manuscript can be now considered for a possible publication in Natural Hazards and Earth System Science.

Sincerely,

Dr. Michele Santangelo
Dear Dr. Kerle,

this document contains a point-to-point answer to the comments of the two reviewers. Reviewer comments are in italics, indented. Responses are in plain text, not indented. Quotations from the manuscript are in italics between inverted commas, not indented.

**ANSWERS TO REVIEWER 1**

The paper focus on the analysis of the earthquake-triggered rockfall that occurred along the SP18 in Villanova di Accumoli (Lazio, Central Italy) during the 24 August 2016 seismic sequence. The Authors have used a Remotely Piloted Aircraft System for the acquisition of an image sequence to produce digital models and orthophotographs of the topographic surface with a final aim of identifying and characterizing the source areas of unstable blocks. Then, a detailed modelling of the potential rockfall trajectories allowed them to map the rockfall hazard and to assess the related risk. Results showed that only a part of the road hit by the rockfall can be exposed to further rockfall impacts Discussion paper and a limited part of the simulated trajectories reaches or crosses the road. Based on these data, limited protection measures were suggested. The topic of the paper is very interesting since the use of Remotely Piloted Aircraft System for the acquisition of data to model the topography, to identify the rocky unstable blocks and to simulate the potential fall trajectories plays an important role in rockfall risk assessment and in protection measures choice. I appreciated it. Maybe an additional RPAS flight with photos taken orthogonally in respect to the slope face could have allow a better identification and characterization of rocky unstable blocks and source area for rockfall modelling.

We thank the reviewer for the effective description of our paper. In the paper we present the first results of a possible emergency response to a rockfall event. We know that an identification of rock joints is possible using an oblique acquisition of RPAS images. In another study we also performed this approach but in this case the focus was the definition of a short sequence of actions that can be done to achieve a first result.

The research design is anyhow quite appropriate. The interest to the readers is good but I want to underline that Authors have data to re-submit the paper in an improved form. The English language and style are in general appropriate. In general, the figures are simple, quite clear, properly cited in the text even if they present some errors (Please, see additional comments in the attached *.pdf file).

We thank the reviewer for the suggestions that have been deeply analyzed before improving the text accordingly.

Nevertheless, several weak points are present. The accuracy of DTM below the trees is the most critical part of the research: if the DTM has a low accuracy still has a real meaning the modelling of rockfall in STONE?

We acknowledge that the final topography under the trees canopies is not as accurate as the areas free of vegetation, and according to the reviewer 2 we added a sensitivity analysis where we analyze the effect of the errors in the topography on the trajectories. This does not solve the issue of having a coarse DTM under the trees, but this is the best result that was possible to obtain in short planning and execution time during a seismic crisis. The question then would be if, given the existing technologies and knowledge, it is even possible at all to provide an (even coarse) answer to Civil Protection
agencies. In this paper we maintain that it is possible, keeping in mind that there is uncertainty and error, which is always the case in any robust scientific approach.

Why do the Authors not have measured additional and more accurate GPS points in a different manner? Why not using a Total Station to increase the GCPS number and their spatial accuracy?

We use the only possible solution for a rapid acquisition of GPS points, which is RTK. We would like also to point out that the risk of possible new earthquakes was high and so we had to consider the possibility of new rockfalls. For this reason, we limited our exposition to risk and we avoided GPS static acquisition. The use of total station was also not feasible due to the strong vegetation.

An alternative to this could has been to fly in autumn or at the end of winter time in such a way to have a reduced vegetation cover. By this way, for sure, the efficiency of the RPAS flight could has been greater even if the value of immediacy with respect to the emergency would have been lost.

The choice of the winter period is absolutely a good idea for an improvement of the DSM quality, but the emergency condition did not allow such a strong delay.

This last sentence links to another weak point: Authors declared that none of the published papers, to the best of their knowledge, focus on “testing a procedure that guarantees semi-quantitative information in a relatively short time to provide an evaluation of the residual rockfall risk during emergencies, when time and budget constraints are restrictive”. Before the Conclusions the Authors affirm that the entire procedure was estimated in about 15 working days of one person which is trustworthy but I wonder if does respond to the emergency times. If not, the presented procedure is correct but not very original and it limits itself to a common application of rockfall studying and modelling as several papers already do. Within the paper Authors affirm that the RPAS flight was done on October 10, 2016 while the earthquake is dated August 24, 2016.

We acknowledge that this point was not made really clear. In the text we state that the total amount of work can be measured in 15 working days of one person, which does not mean that the application of the procedure took 15 days. In the text (P10 L29-30) we added the following text: "The entire procedure was carried out in 4 working days (estimated in about 15 working days of one person)".

About the date of the flight compared to the date of the first seismic shock, in the Introduction (page 4, line 11) we wrote the following text: “In 2016, central Italy was affected by a very long and severe seismic sequence that began on August 24th with a MW 6.0 earthquake, followed by a second main shock on October 26th (MW 5.9), and third on October 30th (MW 6.5). The seismic sequence, characterized by more than 50,000 aftershocks in four months, triggered numerous rockfalls that caused damage to roads.”

Additional remarks: The spatial accuracy of GCPs measured by GNSS RTK VRS method, is low (about 10 cm) when usually, using that methodology, a spatial accuracy lower than 5 cm for a single point is achievable.
We agree with the reviewer, the resolution of GPS RTK can achieve 5 cm. in this case the presence of vegetation reduced the accuracy of several points. For this reason, we declared a precautionary value of 10 cm.

*The back analysis of the rockfall modelling (i.e. calibration phase) is missing and it could have allowed to improve the trustworthiness of results. Rockfall data calibration is routine in such applications, and in scientific papers is necessary. Moreover, Authors have data to do it on the basis of the earthquake-triggered rockfall of the 24 August 2016 seismic sequence.*

If here *back-analysis* means a systematic reconstruction of the trajectory of individual boulders found in the field, it was not performed due to lack of sufficient field data and because modelling along a single trajectory has not been performed in the analysis. On the other hand, a calibration of the parameters was performed based on the literature, field and remote sensing observations, and on our experience in order to obtain the most reasonable results.

*A geological map, that would have been useful, is also missing.*

The scale of the available published geological map is 1:100,000, which is quite disproportionate compared to the extent of the study area. That is why we did not add a geological map since it was not really useful to the understanding of the paper. We still maintain this idea. Given its scale, the readability of the area would require to add a figure to the paper, going beyond the requirements of a brief communication, and not really improving the readability of the paper.

Here is a figure that contains an excerpt of the available geological map. The red circle locates the study area, whereas the white polygons is the portion of the road that was studied.
Finally, Highlights and Keywords, maybe not required for a Brief Communication of NHESS, are missing.

We have checked the NHESS instructions for authors, and they are not yet required, at least at this stage of the manuscript preparation.

**ANSWERS TO REVIEWER 2**

This work describes how Remotely Piloted Aircraft Systems can be used for the analysis of rockfall hazard, mainly through the reconstruction of a DTM to use for rockfall propagation analysis. The technical details about data acquisition and processing to get the DTM are described as well as the propagation analysis using the program STONE, and the use of the results for assessing the exposure of the roadway to potential rockfalls. The case study presents interest as far as the processing of the RPAS to get the DTM. Propagation analysis using an already developed software in itself is more trivial, however the weight here is mostly given to the interpretation of the results for the design of protection measures and hazard assessment for the specific case-study.

We would like to thank the reviewer for this positive comment. We think that the description of the use of RPAS can be a good example for the use of these systems in rockfall related emergency conditions.

In my opinion, there are some issues which require further clarification and/or refinement. I see the following major issues. In the way that the topic is introduced, even from the title, there is a strong focus on the use of RPAS for the emergency response, which is thought to last some hours or few days
after an event. However, it not clear how this work provides additional information for improving the emergency management, compared to common pre-disaster or post-disaster exposure assessment. In practical terms, for such an event, 15 days of road closure needed for the analysis is substantial time, especially if no alternative roads exist.

As stated in a comment response, "Working day of one person" is a unit of measure to indicate the overall working load. As evident by the number of authors of this paper, the work was carried out by a multi-disciplinary team. The overall time to carry out the procedure did not exceed 4 working days. We acknowledge that this number is interesting for a reader, and thank the reviewer for pointing out that this is a missing piece of information. Therefore, the text was slightly modified to include this information. At page 10, line29-30 of the annotated pdf a sentence has been rephrased and now reads: “The entire procedure was carried out in 4 working days (estimated in about 15 working days of one person)”. The same concept has been repeated in the conclusions, which read: “The complete photogrammetry-based procedure described in the paper was carried out in four working days by a multidisciplinary team, which correspond to a total of 15 working days of one person at an overall cost of 23,000 euros.”

There is no mention about the rockfall magnitude and its effect on the run out analysis. If validation of the terrain parameters was made just for the co-seismic rockfall volumes, it is not clear how the road can be affected by larger post-seismic events.

If by “rockfall magnitude” the reviewer refers to the overall volume of the detached mass, it has been mentioned and estimated. On the effect of the magnitude on the runout analyses, as stated in a reply in the annotated pdf, the reviewer is right, the volume and magnitude are crucial for the evaluation of rockfall risk. In such cases, however, detailed structural information is needed, which was not possible to obtain in this case, due to emergency response time restrictions. Furthermore, detailed structural survey are not possible (too risky) during a seismic sequence. Furthermore, STONE does not take into account rockfall volumes, but is based on a lumped mass assumption. Anyway, as stated at page 5 line 24, we estimate the overall potential unstable rock mass in the range 30-50 cubic meters. About calibration, we carried out a tuning of the parameters based on the literature, on field and remote sensing observations, and on our experience in order to obtain the most reasonable results, which of course did consist in reproducing at least the location of the boulders that reached the road. Unfortunately, in the field, it was not possible to ascertain the actual maximum extent of past historical events, because the slope downhill of the road was used to deposit quarry waste material. As evident from figure 3A, the trajectories simulated by STONE get much farther than the farthest boulders found in the field. Finally, regarding possible larger events, it can be considered that STONE took them into account (i) by assigning initial velocity values that exceed up to one order of magnitude the peak ground velocity measured during the entire six-months seismic sequence (ii) by simulating trajectories from 1,938 source cells, which could produce rockfalls of volumes far larger than the rock mass considered as unstable in the field.

A process is presented in order to improve a DTM in the vegetated areas, where elevation points are missing, which is based on the integration of GNSS-RTK data points. Still the density of those points is not sufficient to provide a good DTM, as seen in Figure 2. The smoothening still seems unrealistic. Some further analysis is required to provide the order of magnitude of the errors of the DTM, and in what extent it can affect the trajectories and the rockfall run-out results, so as to justify its use for risk management.
The reviewer is right, the number of points is quite exiguous compared to a desired target resolution of 1 point per square meter, or comparable, which would be similar to what obtained outside the vegetated areas. In a comment in the annotated pdf, the reviewer suggests to carry out a sensitivity analysis, which was done and implemented in the model to account for the topographic uncertainty and evaluate the effects on the modelled trajectories. Figure 3 was modified to present and explain the analysis performed, and text also was added in sections 3.4 and 4 to properly comment and explain what has been done. Finally, we want to stress that, unfortunately, due to the limitations of acting during a severe seismic sequence, of using a GNSS equipment under the trees in a remote area it was impossible to collect more data points and in a more accurate way without exposing people to severe risk. The added text (end of §3.4): “We have prepared 100 different DTMs modifying the elevation values of the 73 GNSS RTK points by adding delta values to the original elevation data. Delta values were obtained randomly sampling from a Gaussian distribution that reproduces the error values declared by the instrumentation ($\mu=0$, $\sigma=0.25$). Each set of modified elevation points was interpolated following the approach described before. The set of 100 DTMs was used to evaluate the spatial distribution of rockfall trajectories considering the topographic uncertainty.” and (§4, before the mark [Figure 3]): “Finally, at the pixel scale, we computed the coefficient of variation (CV=$\sigma/\mu$) of the number of trajectories computed in the 100 simulations. CV is a measure of the variability of a sample normalized by the average value of the distribution. The distribution of the CV values shows a standard deviation of 0.17 and a mean of 0.20, which indicates that the model can be considered stable despite the errors introduced by the GNSS RTK topographic measurements.”

Run-out model results require further validation. As commented in the text, most deposited blocks in Figure 3B seem to be on cells where just 1 trajectory was found out of the more than hundred total trajectories. There has to be some further justification on the credibility of the results, so as to be able to support post disaster decision taking. The reviewer is right. We maintain that the work to take into account the topographic uncertainty has also contributed to make the model more robust. Runout results are now based on 100 different simulations where the DEM was each time (slightly) different in the vegetated area. Figure 3 shows that the boulders do not stop in areas predicted as 1 by the model, but in areas predicted in the (modal) range of 5 to 10 trajectories. Field and geomorphological observation confirm that the most affected area is the portion of the slope uphill the slope break closest to the source areas, which corresponds to the wooded area for S1 and an area downhill the road for S2.

Figures 1 and 3 could be larger, and sometime legends are not illegible.

The reviewer is right. Figures were amended to improve readability.
Brief communication: Remotely piloted aircraft systems for rapid emergency response: road exposure to rockfall in Villanova di Accumoli (Central Italy)

Michele Santangelo$^1$, Massimilano Alvioli$^1$, Marco Baldo$^2$, Mauro Cardinali$^1$, Daniele Giordan$^2$, Fausto Guzzetti$^1$, Ivan Marchesini$^1$, and Paola Reichenbach$^1$

$^1$Consiglio Nazionale delle Ricerche, Istituto di Ricerca per la Protezione Idrogeologica, via Madonna alta 126, 06128 Perugia, Italy
$^2$Consiglio Nazionale delle Ricerche - Istituto di Ricerca per la Protezione Idrogeologica, Strada delle Cacce 73, 10135, Torino, Italy

Correspondence: Michele Santangelo (michele.santangelo@irpi.cnr.it)
Abstract. The use of Remotely Piloted Aircraft Systems (RPASs) in geosciences is often aimed at the acquisition of an image sequence to produce digital models and orthophotographs of the topographic surface. The technology can be applied for rockfall hazard and risk assessment. To study rockfalls, an approach consists in the application of numerical models for the computation of rockfall trajectories. Data required for such models simulations include accurate digital terrain models, location of the instability source areas, and the mechanical properties of the terrain. In this article, we present an analysis of the earthquake-triggered rockfall that occurred along the SP18 in Villanova di Accumoli (Lazio, central Italy) during the seismic sequence that started on 24 August 2016. A survey with a multicopter was carried out to obtain an accurate surface model of the terrain, the identification and characterization of the source areas and of other instable blocks in areas not accessible in the field. The investigated area extends for 6,500 m² and was covered by 161 photographs that were used to obtain an orthophoto with a ground resolution of 2.5 cm, and a digital surface model with a ground resolution of 20 cm × 20 cm which was processed and fused with GNSS RTK data. We run the numerical model STONE, using the source areas mapped in the field and adopting a slope threshold to get a map showing the rockfall potential trajectories. To obtain a map of potential rockfall trajectories, we run the numerical model STONE, using as origin of the boulders both source areas mapped in the field and pixels with a slope angle above a selected threshold. Results showed that only the part of the road SP18 hit already exposed by the rockfall was exposed to further rockfall impacts. In particular, it was observed that 29.2% (i.e. 5,108 / 12,123) of the 31,800 simulated trajectories reached or crossed the road, and 41,500 may potentially reach or cross this tract of the road. Based on these data, limited protection measures were suggested. The combined use of RPAS data, fused with ground GPS points, an accurate geomorphological survey, and terrain static and dynamic parameters from the literature, allows fast, low-cost and replicable numerical modelling useful for emergency response and adoption of proper protection measures.

1 Introduction

Rockfall is a widespread natural hazard that poses continuous risk to the population in mountain areas worldwide (Whalley W, 1984; Guzzetti et al., 2002). Due to the prevalent type of movement (free falling, bouncing, rolling, sliding), rockfalls are among the fastest and deadliest landslide type (Evans S, 1997; Guzzetti et al., 2002). Rockfalls can be triggered by earthquakes, intense rainfall, frost weathering, wind and roots growth, and even traffic (Guzzetti et al., 2004). The elements at risk most exposed to rockfall hazard are transport corridors (Guzzetti et al., 2002; Budetta, 2004; Guzzetti et al., 2004), which often cross hazardous areas. In particular, rockfalls cause relevant damages to structures and infrastructures along secondary and minor transport networks, where adequate protection measures are not economically sustainable (Corominas et al., 2005; Ferlisi et al., 2012), and pose severe risk to people.

During triggering events such as seismic sequences, areas exposed to rockfall hazard can be hit in several places (Guzzetti et al., 2004), causing multiple damages and interruptions of the infrastructures, particularly roads and rails. In such events, it is important to characterize the most critical situations along roads and rails to guarantee, in short time spans, a safe use of the transportation infrastructures. Operating workflows to better characterize rockfall source areas and trajectories could lead
to identify areas where rockfalls can interact with roads, allowing for tailored protection measures, and developing more rapid infrastructure protection activities.

Defining the potential interaction of rockfalls, known the geographic location of elements at risk. Defining the potential interaction of rockfalls with elements at risk, known their geographic location is a challenging task. Empirical, process-based and GIS-based software including e.g., ILWIS (van Dijke and van Westen, 1990), STONE (Guzzetti et al., 2002), HY-STONE (Agliardi and Crosta, 2003), CONEFALL (Jaboyedoff and Labiouse, 2011), Rockyfor3D (Luuk Dorren, 2015), have been implemented and used to model the spatial pattern of rockfalls trajectories. All the modelling approaches are based on at least a given distribution of rockfall source areas, and a digital elevation model (DEM). Detection and mapping of unstable rock-masses can be accomplished by field activities, interpretation of high and very high-resolution images and DEMs, or using morphometric criteria (Michoud et al., 2012). Depending on the scale of the modelling, elevation data can be coarse to very fine. For example, for regional scale modelling, a ground sampling distance (GSD) of 25 m (Guzzetti, 2003) or 10 m is adequate (Guzzetti et al., 2003), whereas very high resolution elevation data (GSD of 1 m or less) are suitable for slope scale models.

High and very high resolution elevation data can be successfully acquired using cameras mounted on Remotely Piloted Aircraft Systems (RPAS). The acquired high(ultra)-resolution images with different orientations of the camera (nadir, oblique) can be used to obtain elevation data through the application of Structure from Motion algorithms (SfM) (Westoby et al., 2012; Nex and Remondino, 2014). SfM is a photogrammetric-range imaging technique capable of finding homologue points in a sequence of images acquired with a high overlap, and to transform the homologue points in a georeferenced cloud of elevation points (Turner et al., 2012). The accuracy of the positioning of SfM products can be improved using Ground Control Points (GCPs) whose position is measured using e.g., GNSS (Global Navigation Satellite System) (Nex and Remondino, 2014). The main products of RPAS photogrammetry that can support the study of rockfalls are Digital Surface Models (DSMs), and true orthophotographs (Giordan et al., 2018). High resolution elevation data can also be collected by aerial laser scanners (LiDAR), which acquire a set of measures of distance between the laser scanner and the ground surface (Razak et al., 2013).

Both LiDAR and SfM have advantages and limitations. In particular, LiDAR is considered a better solution for densely vegetated areas (Razak et al., 2013) where photogrammetric techniques are more limited in obtaining ground elevation data. On the other hand, aerial LiDAR is not effective for the characterization of sub-vertical slopes, and rock cliffs, where the acquisition of oblique photo-sequences is the best solution for a more detailed representation of rockfall source areas (Giordan et al., 2015a). Use of RPAS for SfM is a solution that requires limited costs and mission planning and setup time compared to LiDAR, particularly if the study area is small (up to few square kilometres). Such advantages can be important particularly where a multi-temporal approach has to be adopted to detect the evolution of the studied area (Fiorucci et al., 2018) or during emergencies, where support to decision makers for the identification and planning of first responses must be provided shortly in a short time (Giordan et al., 2015b).

In particular, the use of RPAS can be effective for a fast response to natural disasters (Chou et al., 2010; Ezequiel et al., 2014; Xu et al., 2014). High resolution elevation data can also be collected by aerial and terrestrial laser scanners, which acquire a set of measures of

distance between the laser scanner and the ground surface (Jaboyedoff et al., 2012; Razak et al., 2013). Terrestrial laser scanner (TLS) is often adopted to study rocky slopes and other types of landslides (Baldo et al., 2009). Use of TLS often requires the integration of multiple surveys taken by different points of measure to ensure the coverage of complex morphologies. Arguably, the application of such a technique is limited by an overall benefit in terms of quality and time compared to other techniques. In particular, the local morphological setting could require multiple points of acquisition which would imply a longer acquisition and processing time. Aerial laser scanner (ALS) has shown good performances in densely vegetated areas (Razak et al., 2013) where photogrammetric techniques are more limited in obtaining ground elevation data. On the other hand, ALS is not effective for the characterization of sub-vertical slopes, and rock cliffs, where the acquisition of oblique photo-sequences is the best solution for a more detailed representation of rockfall source areas (Giordan et al., 2015a). Use of RPAS for SfM is a solution that requires limited costs, short mission planning and brief setup time compared to ALS, particularly when the study area is small (up to few square kilometres). Such advantages can be important particularly where a multi temporal approach has to be adopted to detect the evolution of the studied area (Fiorucci et al., 2018) or during emergencies, where support to decision makers for the identification and planning of first responses must be provided shortly (Giordan et al., 2015b). The capability of RPAS to provide in a short time, very high resolution georeferenced images, can be effective to support fast emergency responses in areas affected by natural disasters (Chou et al., 2010; Ezequiel et al., 2014; Xu et al., 2014; Boccardo et al., 2015; Liu et al., 2015; Huang et al., 2017). The major limitation of RPAS is the extension of the area that can be surveyed in a single flight (Fiorucci et al., 2018).

According to Giordan et al. (2015a), two approaches can be adopted for the use of RPAS depending on the slopes steepness and the target resolution. For steep slopes, it is recommended the use of multi-rotors RPAS which allow to acquire oblique photographic-sequences. On the contrary, on gentle slopes nadir acquisition done by fixed wings RPAS can be considered the best solution to obtain a high-resolution coverage of large areas. In the study of rockfall affected areas affected by rockfall, a hybrid approach can be considered for the acquisition of a DSM that can be used for the definition of rock blocks trajectories and the study and characterization identification of source areas. Furthermore, RPAS guarantees the possibility of acquiring high resolution DTMs DEMs also in inaccessible areas (Obanawa, H. Hayakawa, Y. and Gomez, 2014). Several examples of the use of RPAS for the acquisition of oblique (Salvini et al., 2016, 2018; Giordan et al., 2015b; Török et al., 2018; Huang et al., 2017) and nadiral image sequences (Saroglou et al., 2018) for the study identification of rock slopes instabilities have been published in recent years.

Despite such an increasing attention on applications of RPAS images and photogrammetry to landslides risk assessment, only a limited number of articles focuses on applications during emergencies (Chou et al., 2010; Boccardo et al., 2015; Liu et al., 2015; Huang et al., 2017) and on the assessment of the extent of damages caused by natural disasters (Gomez and Purdie, 2016). Furthermore, none of them, to the best of our knowledge, focuses on testing a procedure that guarantees semi-quantitative information in a relatively short time to provide an evaluation of the residual rockfall risk during emergencies, when time and budget constraints are restrictive.

In 2016, central Italy was affected by a very long and severe seismic sequence that began on August 24th with a MW 6.0 earthquake, followed by a second main shock on October 26th (MW 5.9), and third on October 30th (MW 6.5). The seismic
sequence, characterized by more than 50,000 aftershocks in four months, triggered numerous rockfalls that caused damage to structures and infrastructures. In this paper, we describe the use of RPAS to study an earthquake-triggered rockfall in the vicinity of the Villanova di Accumoli, Rieti, central Italy. The seismic sequence that started on 24 August 2016 struck central Italy triggering numerous rockfalls that caused damage to roads. The provincial road SP18 near Villanova di Accumoli was closed after a 1 m³ boulder fell from a rock cliff and crossed the Provincial road (Fig. 1). During the seismic emergency, the Italian National Department of Civil Protection was supported by the Research Institute for Geo-Hydrological protection of the Italian National Research Council (CNR-IRPI) in the definition of the conditions to safely reopen the road. To answer the request, a numerical model was applied to the remaining instable rock masses to evaluate possible rockfall trajectories, and to define locations where the road was exposed to further rockfall hazard.

2 Study area

The study area is located close to the village of Villanova di Accumoli, in the Accumoli municipality, central Italy (Fig. 1A). In the area, the main vulnerable element subject to rockfalls was a portion of the SP18 road connecting Villanova di Accumoli to the San Giovanni village (Fig. 1A).

[FIGURE 1]

The area consisted of a rocky hillslope from which rockfalls detached, reaching the SP18 road (Fig. 1A). Visual interpretation of stereoscopic black and white aerial photographs taken in 1954 at 1:33,000 scale revealed that the cliff from where the rockfall originated is part of a partially dismantled scarp of a deep-seated, disrupted rockslide (Fig. 1B). Additional visual interpretation of stereoscopic colour aerial photographs taken in 1977 at 1:13,000 scale revealed that the main landslide rocky escarpment is characterized by two areas that underwent progressive retreat, forming three cone-shaped, convex, sparsely vegetated talus deposits (Fig. 1B). Further analysis of the two sets of aerial photographs revealed that in the central part of the escarpment the talus deposit was mined and partly removed between 1954 and 1977 (Fig. 1B). Outside of the talus deposits, the landslide scarp shows an average slope of around 40°, it is mainly bare and bedrock crops out. At the base of the slope, the top of the landslide deposit is covered partially by talus that supports a dense deciduous wood.

In the study area, a regional thrust brings the carbonatic units of the Umbria-Marche stratigraphic sequence over the Laga Formation (Cacciuni et al., 1995). The boulders that hit the SP18, and the majority of the boulders found on the talus slope above the SP18 road, belong to the Maiolica Fm., a layered and highly fractured mudstone, upper Jurassic to lower Cretaceous in age.

In the following, we describe the two rockfall source areas, shown as “site 1” (S1) and “site 2” (S2) in Fig. 1A,C, recognized during the field survey.

Site 1 (S1 in Fig. 1C,D) is a 30 m high cliff in fractured limestone 110 m NE from the road. The talus downhill of the cliff has an average slope of about 31°. It was partly mined exploited in the 1950s, and in the mined quarry area, the average slope is 40°. Moving from the source area to the road, the slope shows a decreasing inclination. For a distance of 50 m uphill of the road, a system of scarps, counter scarps and rough and ruined embankments parallel to the SP18 was developed to protect the
road during the mining quarry activities that removed a large part of the original talus. The quarry protection system is now completely wooded. Field observations revealed that the boulders detached from S1, moved primarily along ballistic trajectories (“free fall”) as demonstrated suggested by the impact points found on the ground and the scars left on the tree trunks. At impact points on bedrock and talus, the fallen blocks broke up in pieces, the larger of which 0.25 – 0.30 m$^3$ in volume, were found on the nearly flat area uphill of the road. Analysis of the scars left by the falling blocks on the trees revealed that the rockfall trajectories did not exceed an elevation above the local terrain of about 1.5 m. Based on the boulders found in the field, the area enclosing the trajectories of the rockfalls detached from S1 extends for is estimated in about 4,000 m$^2$. Using the DSM and the orthophoto obtained through SfM, it was possible to estimate the total volume of the rocks detached in 7.5 m$^3$. The pre-failure morphology of the S1 source area was estimated heuristically, by visual interpretation of the orthophotos,

which then allowed to estimate the volume of of the detached mass (about 7 m$^3$) from the DEM, where the height of the unstable wedge was measured. Based on the evidence of the fracturing of the remaining unstable rock mass (i.e., orthophotos and field observations), it is possible to hypothesize that the initial detached rock mass consisted of few large boulders that then further fragmented. The rocky material detaching from S1 did not reach the SP18, but stopped on the talus deposit and on the quarry protection system. Visual analysis of the photographs taken by the RPAS (Fig. 21D) allowed identifying several unstable rock blocks present in the vicinity of S1. Such rock blocks were partially separated from the bedrock by open fractures, which could be further enlarged due to intense rainfall and by frost and thaw cycles, not infrequent in the area from late autumn to early spring. The overall volume of the unstable blocks was estimated in the range 30 - 50 m$^3$ by combining a GIS measure of the area recognized on the orthophoto (10 m$^2$) and field observation together with 3D measures obtained from the DTM, where the height of the unstable rock blocks was estimated spanning ranging between 3 and 5 m.

Site 2 (S2 in Fig. 1C) is located along a slope covered by a talus deposit, with a mean slope angle of about 32°. From S2, a 1 m$^3$ boulder detached and reached the SP18 road (Fig. 1C, E). The analysis of the boulder impact points on the road (Fig. 1E) and its final position allowed us to reconstruct the boulder trajectory, from 70-90 m uphill of the road, where we were able to identify the most likely source area (Fig. 1A, C). Along the hillslope of S2, six boulders of similar size were found on the talus deposit. It is possible that the seismic activity shocks worsened the stability conditions of the boulders, increasing the rockfall hazard along the road.

Analysis of the distribution of the rockfall impact points and of the trees scars revealed suggested that the height of the trajectory of the 1 m$^3$ boulder never exceeded one meter above the ground. The boulder did not break along its path, and stopped 15 m downslope of the SP18.

3 Methods

3.1 Elevation data acquisition

Numerical modelling of rockfalls requires the availability of an accurate digital model of the topographic surface. For the purpose, we performed a dedicated RPAS image sequence acquisition using a SenseFly® Albris® multicopter equipped with a 34 Mpxs RGB camera and an on board GNSS system for the accurate geolocation of the acquired images. A total 161 nadir
photographs with a frontal overlap of 75% and a side overlap of 60% were taken at an altitude of 90 m above the ground (Fig. 1F). The altitude above the ground was set up using the dedicated mission planner using the SRTM DTM (Farr et al., 2007) for reference. Keeping constant the elevation of the flight with respect to the ground guaranteed a homogeneous GSD (ground sample distance) across the study area. The resulting photographs cover an area of about 65,000 m$^2$ with a GSD of about 1.5 cm $\times$ 1.5 cm. Using this ultra-resolution photographic sequence, we prepared an orthophotograph of the entire study area with a nominal ground resolution of about 2.5 cm $\times$ 2.5 cm, and a Digital Surface Model (DSM) with a nominal ground resolution of about 20 cm $\times$ 20 cm.

3.2 Structure From Motion applied to RPAS ultra-resolution images

We processed the collected images using Agisoft Photoscan® software $^2$ and produced the true orthophotograph (OP) and the DSM. A total of 10 GCPs were used to improve the accuracy of the geographic positioning of the DSM and the OP. GCPs consisted in 40 cm $\times$ 40 cm targets. The positioning accuracy of the resulting DSM and true orthophotograph was evaluated using 70 additional CPs. The geographical coordinates of both GCPs and CPs were obtained using a GNSS RTK VRS (Global Navigation Satellite System, Real Time Kinematic, Virtual Reference Station) positioning technique. The estimated planimetric-altimetric accuracy of the absolute positioning of the GCPs and CPs was about 10 cm.

To produce a DTMDM, the fingerprint of vegetation and other elements that could hide the ground were filtered out. For the purpose, we first used a geometric and a radiometric filter available in Photoscan®. Next, we performed a manual cleaning of the terrain elevation data. After the cleaning, Photoscan® was used to interpolate the remaining ground points. In some sectors, the interpolation was based on a very limited number of data points due to the coverage of trees, which resulted in an over-smoothed DTMDM (Fig. 2A).

3.3 GNSS RTK VRS elevation data integration

In the areas where the elevation information was unavailable (due to the presence of trees), we obtained additional elevation information with a GNSS survey, applying an RTK VRS correction. For the purpose, we used a Leica® Zeno 20 $^3$ device in conjunction with an Android smartphone with GPRS connection for the real-time correction of the positioning (RTK VRS). We acquired a total of 73 points (Fig. 2A), corresponding to an average density of one point every 100 m$^2$ (i.e., a GSD of approximately 10 m) with a nominal positional accuracy of less than one meter.

To obtain a continuous DTMDM covering the entire study area, we merged the two elevation data sets obtained from the aerial and the ground-based surveys. For the purpose, a mask of the wooded area was drawn in the GIS, and a 5-m external buffer was applied to enclose in the area a 5-meter wide band containing elevation data from the DTMDM generated by SfM. Elevation data contained in the buffer were then included in the interpolation of the 73 GNSS RTK VRS data points using the linear Delaunay interpolation method available in the v.surf.nnbathy GRASS GIS tool (GRASS Development Team, 2017). Using the elevation data available in the buffer guaranteed that no “step-like” features occurred at the junction between the

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$^2$http://www.agisoft.com

$^3$https://leica-geosystems.com/
original DTMDEM and the DTMDEM obtained by the GNSS-RTK VRS survey in the wooded area (Fig. 2B). The GSD of the merged DTMDEM was set to 1 m, the highest resolution handled by the rockfall modelling software STONE (Guzzetti et al., 2002).

We stress that the DTMDEM accuracy is not uniform over the entire study area. The information is denser and more accurate in unwooded areas, where the elevation was obtained by the SfM, as opposed to areas where data were collected by the GNSS survey. Despite the information under the tree canopies is less dense than in the rest of the area, the GNSS points were acquired to best represent the ground morphology.

3.4 Numerical modeling of rockfalls

Numerical modelling of rockfall was performed using STONE, a software for the 3-D, kinematical simulation of rockfalls (Guzzetti et al., 2002). STONE simulates the fall movement of a boulder along a slope within a three-dimensional approach, considering the moving boulder dimensionless and with all the mass concentrated in the centre of mass, and computing the trajectory at discrete time steps. Within each time step, the boulder can be in one of three “states” i.e., free fall, rolling, or bouncing. The trajectory of a boulder is computed automatically from the DTMDEM, and it depends on the starting point, the topography, and the coefficients used to simulate the loss of velocity at the impact points or during the rolling state. The coefficients can be obtained from existing thematic data, or estimated analysing geological, geomorphological and land cover maps. For each simulation, and for each simulated trajectory, the program allows a random variation of the coefficients and of initial direction of motion, resulting in an output with probabilistic content. The minimal input required to perform a simulation with STONE consists of

threefour raster maps, containing: (i) elevation information (i.e., the DTMDEM); (ii) the location of the rockfall detachment areas (source grid cells), also describing the number of rockfall trajectories (falling blocks) to be simulated for each grid cell in the source areas; (iii) values of the parameters describing the tangential and the normal energy restitution at each impact point, for each grid cell; (iv) values of the parameter used to describe the dynamical friction coefficient where the rockfall is rolling, for each grid cell; (v) values of the initial rockfall velocity, for each simulated trajectory. Additional inputs and available options are described in (Guzzetti et al., 2002).

The output of the software consists of three raster maps (Guzzetti et al., 2002) in which, for each grid cell, the following information is given: (i) the number of modelled rockfall trajectories crossing the cell, (ii) the maximum velocity of the simulated rockfalls crossing the cell, and (iii) the maximum height reached by the simulated rockfall trajectory passing through the cell. The three quantities can be used to evaluate rockfall hazard in each DTM cell (Guzzetti et al., 2003, 2004). In particular, we considered the grid showing the count of the simulated rockfall trajectories as a proxy for the probability that a given grid cell is affected by a rockfall. The larger the number of trajectories, the larger the expected likelihood of rockfall occurrence in a given cell. The grids containing the maximum velocity and height of the possible rockfall were not used in this work. Analysis of the map of the trajectories allows to distinguish segments of the road that are predicted to be safe from the ones with a non-negligible probability to be hit by a rockfall, within the STONE model. Based on field observations, the possible source areas were singled out by selecting cells with slope steeper than 60°. In addition, we considered as source areas also the
Assigning the values of energy restitution and dynamic friction parameters required by the STONE model is a somewhat arbitrary, heuristic operation. Table 1 lists parameters assigned in previous works. In this work, parameters were assigned modifying the values selected in previous works (Guzzetti et al., 2003, 2004) according to the field observations. Values of the coefficients, in the model, depend only on the soil type existing in the slope. For this reason, one can safely extract values of the parameters that have proven effective by Guzzetti et al. (2003, 2004), for similar soil types. For our study, we used values for the energy restitution and dynamic friction parameters taken from Guzzetti et al. (2004) for the “talus” and “landslide deposits”, whereas for the rockslide scarp area (Fig. 1B) an average value between those adopted for the “landslide scar” by Guzzetti et al. (2003) and “landslide crown area” by Guzzetti et al. (2004) was chosen (Table 1). We considered a 5% variation range of the values of the restitution coefficients and dynamical friction angle around the values obtained from the literature; the code samples randomly the values of such parameters within the given range, within each corresponding terrain type, for each simulated trajectory.

We have prepared 100 different DTMs modifying the elevation values of the 73 GNSS RTK points by adding delta values to the original elevation data. Delta values were obtained randomly sampling from a Gaussian distribution that reproduces the error values declared by the instrumentation ($\mu=0$, $\sigma=0.25$). Each set of modified elevation points was interpolated following the approach described before. The set of 100 DTMs was used to evaluate the spatial distribution of rockfall trajectories considering the topographic uncertainty.

4 Results and discussion

Figure 3 shows a map of the locations of the rockfall source areas (Fig. 3A), and the grid with the trajectory count for each cell obtained by STONE (Fig. 3B), together with the location of the rockfalls triggered by the seismic sequence that were observed in the field (red triangles). From the 318 source area cells, it was simulated a total of 31,800 rockfall trajectories (i.e., 100 simulations per source cell), 25,845 of which overlap at least once over the study area. The trajectories affect an area of 39,561 cells ($m^2$), and the count of the trajectories spans between 1 and 710, with a mean of 26.5 (median = 9, standard deviation = 43.4).

Inspection of Figure 3B reveals that the modelled rockfall trajectories can reach the SP18 in several sites. In particular, in Figure 3B the black dashed lines identify the portion of the road most affected by rockfall trajectories, as opposed to the remaining part of the road. This is consistent with field observations (Fig. 3B). The portion of the SP18 closest to the rockfall source site S1 was not hit by the rockfalls during the seismic sequence, and it is interested overall by a total 33 pixels showing a value of 1 within the road or downhill of it. This represents 0.01% of the total number of simulated rockfall trajectories and were consequently considered negligible. On the contrary, the portion of the SP18 downhill of S2, which was hit by the
rockfall during the seismic sequence, is correctly predicted by the model as subject to rockfall hazard. In detail, the model output identifies a total of 5,108 trajectories crossing the road; 16% of the simulated trajectories. Local values reaching 140 trajectories were identified downhill of S2. Figure 3C shows the number of trajectories reaching the SP18 and.

From the 1,938 cells identified as source areas (light blue polygons in Figure 3A), STONE was run 100 times simulating a total of 193,800 rockfall trajectories per simulation (i.e., 100 launches per source cell). The raster map in Figure 3A shows, for each cell, the mode of the number of trajectories obtained in the 100 simulations, whereas the plot in Figure 3B shows the values obtained along the SP 18 track. Figure 3C shows for the pixel along the road the number of simulations in which the trajectory count is greater than 0.

Considering the map in Figure 3A, the trajectories affect an area of 56,032 cells (m²), with the count values ranging between 1 and 652. Furthermore, a total of 32,800 pixels assume value greater than 1.

Inspection of Figures 3B-C reveals that the tract of the road downhill of S2 is the most hazardous, and that the location of the impact point matches the area where the STONE output assumes the highest values of both the number of trajectories (Figure 3B) and the hit frequency (Figure 3C). The portion of the SP18 closest to the source site S1 was not hit by the rockfalls during the seismic sequence, this is confirmed by the STONE simulations that reveal a total of 957 pixels affected by possible trajectories with a mode value of 1 within the road or downhill of it. The 957 pixels represent the 0.49% of the total number of the simulated trajectories and the 0.6% of the trajectories simulated from uphill this tract of the road (152,300). Such figures can be considered negligible. The plot in Figure 3C also confirms that in most of the simulations, the trajectories did not reach this tract of the SP 18. On the contrary, the portion of the SP18 downhill S2, and which was hit by the rockfall during the seismic sequence, is correctly predicted by the model as subject to rockfall hazard. In detail, the model output identifies a total of 12,123 trajectories crossing the road, accounting for 6.2% of the total number of simulated trajectories and 29.2% of the those simulated from uphill this portion of the road track. Furthermore, local values reaching 204 trajectories were identified downhill S2.

Finally, at the pixel scale, we computed the coefficient of variation (CV=$\sigma/\mu$) of the number of trajectories computed in the 100 simulations. CV is a measure of the variability of a sample normalized by the average value of the distribution. The distribution of the CV values shows a standard deviation of 0.17 and a mean of 0.20, which indicates that the model can be considered stable despite the errors introduced by the GNSS RTK topographic measurements.

[FIGURE 3]

The workflow described in this paper for the assessment of the road exposure to rockfall hazard was carried out during a seismic emergency phase to support the Italian National Department of Civil Protection in the decision whether or not to safely reopen the SP18 road to traffic. The diffuse presence of trees in the study area would have required a LiDAR an ALS survey to collect ground elevation data under the trees canopy. However, since the seismic emergency framework imposed a strict time constraint, a LiDAR acquisition was ruled out since it would have required a long planning, preparation and post-processing time compared to other techniques. Among the existing photogrammetric acquisition approaches, use of RPAS photogrammetry is the easiest to plan and carry out, and it is has a number of advantages in terms of feasibility, planning and management easiness, good quality data acquisition, which make it one of the most widespread and used also in the private professional
sector. From the methodological point of view, the application described in this study can be considered as a procedure, applicable during emergencies, for the acquisition of all the required elements that can support the implementation of numerical models for rockfall hazard and risk assessment at a relatively low cost. For areas up to few tens of square kilometres, the use of RPAS is the cheapest and fastest method for the acquisition of orthophotos and DSMs but, on the other hand, vegetation hampers the quality of the resulting DTMsDEMs, fundamental to obtain reliable numerical rockfall simulations. To overcome this limitation, integration of aerial imagery with GNSS RTK points measured in the field is mandatory for accurate mapping applications, especially when the accuracy required as input by the numerical model is not very high. The availability of ultra-high resolution images can be very useful for the delineation of rockfall source areas, one of the inputs required by numerical modelling.

The results of STONE are influenced by the values of the tangential and normal restitution and dynamical friction coefficient, which are assigned based on the characterization of the land cover, in most cases accomplished by geomorphological mapping (Fig. 1B). In this case, the detailed geomorphological mapping was carried out based on a rigid set of rules and criteria that make it repeatable and less subjective (Santangelo et al., 2015a, b; Fiorucci et al., 2018). To prove the influence of the detail of the geomorphological mapping on the results, we run STONE assigning the parameters generalizing the initial geomorphological map, considering the entire scarp of the rockslide as a talus, instead of distinguishing the three smaller talus deposits in the same slope. Results showed that, assigning the parameters based on a generalized version of the geomorphological map results in trajectories that do not reproduce the location of the boulders observed in the field. This is consistent with the relatively larger value of the friction coefficient ascribed to “talus” than the “landslide scarp” one (Guzzetti et al., 2004, Table 1). Such an evidence shows that the quality of the geomorphological mapping (Guzzetti et al., 2012) has a relevant effect on model results.

The rockfall simulation prepared by STONE confirmed that the portion of the SP18 road affected by the rockfall is rather limited (Fig. 3C). During the emergency phase, this information was provided to the National Department of Civil Protection to support the decision about the road reopening conditions. It was advised that the road could be safely reopened to the traffic, provided that (i) protection measures were installed above the SP18 road where the model indicated the exposure of the road to rockfall trajectories, and (ii) that the rockfall barriers installed should take into account the size of the boulders recognized in the field.

Modelling results show that outside the most hazardous part of the SP18 (Fig. 3B, C), only few locations are potentially affected by rockfalls. Here, the 33 trajectories that could potentially reach the road show count values of one. It is worth noting that, over 100 trajectories simulations for each source pixel, a count value of one suggests a probability of occurrence that is equal to $1 \times 10^{-2}$. It actually corresponds to probability values much smaller since most frequently a single pixel can be crossed by trajectories starting from different (even not so close) locations. In the case of the tract of the road threatened by the site S1, the total number of simulated trajectories that could reach the road represented the 0.01% of the total. This estimate was obtained by counting the number of pixels used as source area located uphill of the road in S1 and the total number of trajectories that reached the road. Such a method represents a semi-quantitative estimate. Modelling results show that outside the most hazardous part of the SP18 (Fig. 3), only few locations are potentially affected by rockfalls. Here, the pixels that could potentially be reached by rockfalls along the road show count values of one. It is worth noting that, over 100 trajectories
Simulations for each source pixel, a count value of one suggests a probability of occurrence that is equal to $1 \times 10^{-2}$. It actually corresponds to probability values much smaller since most frequently a single pixel can be crossed by trajectories starting from different (even not so close) locations. In the case of the tract of the road threatened by the site S1, the 957 trajectories that could reach the road represented the 0.6% of the total number of simulated trajectories (152,300). This estimate was obtained by counting the number of pixels used as source area located uphill of the road in S1 and the total number of trajectories that reached the road in the mode map (Figure 3A). Such a method represents a semi-quantitative estimate. Like other rockfall modeling software, STONE outputs a frequency map, whereas the evaluation of the probability of rockfall represents still an open problem due to the presence of the pixels where modelled trajectories overlap with others modelled from other source areas. Hence, a rigorous probabilistic estimation would require that each trajectory should be modelled keeping track of the source area. Possible future development of STONE or similar rockfall models should be able to define a probability value, which would allow better comparing the rockfall hazard conditions in different areas.

STONE does not take into account the vegetation effect although, in this case, the presence of a thick wooded area at the foot of the slope acts as a natural rockfall attenuator between the source areas and the road. As already pointed out by Guzzetti et al. (2004), despite the rockfall modelling is aimed at describing possible rockfall scenarios given the current state of the places, it appears poorly precautionary to consider the barrier effect of the trees in the final assessment. Future wildfires could leave unprotected the road, causing an increase of the overall rockfall hazard.

A non-negligible point of discussion consists in the caveats that should be taken into account when using model outputs that contain sources of uncertainty at some step of the procedure, to support decision-making. In this case, for instance, it was acquired a DSM at 20 cm GSD, which is inhomogeneous across the study area due to the presence of the trees canopy. The entire DSM was resampled at 1 m GSD, which is the minimum working resolution of the model STONE, and a reasonable resolution able to capture micro-morphological features, and portray the general morphology reconstructed under the trees canopy by the GNSS-RTK survey. Despite the average GNSS point density is one point per 100 m$^2$, the acquisition was planned to best represent the ground morphology, which is characterized by a series of two scarps and counter-escarpments probably built during the quarry exploitation. In our case, it was not possible to obtain a better acquisition because of the following practical limitations: (i) the GNSS signal under the trees canopy was unstable, hence almost every measure had to be repeated several times to get the minimum required accuracy of one meter; and (ii) also the GPRS signal was poor, causing several interruptions in the RTK connection. For these reasons, when acquiring such data in the field, it is advised to collect as many data points as possible. Moreover, in places where the environmental conditions are unfavourable, acquisition should be performed to catch the most representative morphological features.

The overall cost of the materials (i.e., the RPAS, software licenses, GNSS receiver) used in our test case totalled about 23,000 euros, which is a considerably less than a LiDAR acquisition at a comparable resolution. The time required to carry out the entire procedure was estimated in about 15 working days of one person. The entire procedure was carried out in 4 working days (estimated in about 15 working days of one person), including the initial survey, the RPAS and the GNSS acquisitions, the photogrammetric processing and the DSM filtering, the integration of the RPAS DSM and the GNSS data points. Despite the overall procedure is not low-cost, it is cheaper than a similar procedure involving the use of a LiDAR acquisition instead of
The application of the presented procedure based on a RPAS acquisition has an overall cost that is lower compared to the same procedure involving an ALS survey.

5 Conclusions

The study described in the article, was conducted during the seismic sequence that hit Central Italy in the period between 24 August 2016 and January 2017 to support the National Department of Civil Protection to identify the conditions to safely reopen the road exposed to rockfalls. The study consisted in the application of a rockfall numerical model (STONE) prepared using a Digital Terrain Model generated by the integration of a DTM obtained by photogrammetry applied to a Remotely Piloted Aerial System (RPAS) acquisition and a GNSS-RTK (Global Navigation Satellite System in Real Time Kinematic mode) survey in densely vegetated areas. The numerical model allowed performing a semi-quantitative evaluation of the residual rockfall risk posed to the road SP18. It was observed that the tract of the road that had been hit by a rockfall during the seismic emergency was predicted as unsafe by the model, since the 4629.2% of the total 31,800 simulated trajectories from uphill the tract of the SP18 reached the road. The remaining portion of the studied tract of the SP18 was reached by the 0.016% of the modelled trajectories from uphill the tract of the SP18, and hence its exposure to rockfall was considered negligible. It is worth mentioning that results of this study were used to set up protection measures (i.e., elastic barriers) along the track of the road more exposed to rock fall impacts.

The described procedure is general and can be successfully applied during emergency phases and in mountainous regions like the study area. The complete photogrammetry-based procedure described in the paper was carried out in four working days by a multidisciplinary team, which correspond to a total of 15 working days of one person at an overall cost of 23,000 euros. Considered all the working phases, it is faster and cheaper than LiDAR surveys, and has less logistic constrains. It also allows acquiring denser points clouds compared to LiDAR. On the other hand, it is limited by high vegetation cover. The GNSS-RTK survey can partially solve this limitation, but it is important to know that the final DTM has different quality under the trees canopies and on bare areas.

STONE fails to reproduce the position of the boulders actually fallen during the seismic sequence if parameters are assigned based on generalized geomorphological maps of the covers. Therefore, it is advised that the quality of the input geomorphological mapping be as high as possible, and compatible with the resolution of the input DEM.

Author contributions. MS contributed to the field survey and the geomorphological mapping, acquired the GNSS-RTK data, analyzed the results, and wrote the text. MA run the model STONE, and contributed to writing the paper. MB acquired and processed the RPAS data. MC contributed to the geomorphological mapping, and reviewed the text. DG acquired and processed the RPAS data, analyzed the results, and contributed to writing the text. FG contributed to the field survey and reviewed the text. IM acquired the GNSS-RTK data, analyzed the results, and contributed to writing the text. PR reviewed the text.
**Competing interests.** The authors declare no competing interests

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**Acknowledgements.** The work was partly funded by the Italian National Department of Civil Protection.
References


Figure 1. Location of the study area. (A) Topographic map: Carta Tecnica Regionale of the Lazio Region, at 1:10,000 scale. Colour orthophoto map: AGEA (2012). Symbols named as S1 and S2 indicate the source areas of the fallen boulders. Red star shows location where a boulder hit and crossed the SP18 road. Red triangles indicate the boulders found at the farthest locations from the source areas along the talus slope during the field survey. (B) Map of surface deposits obtained through the visual interpretation of the available aerial photographs. (C) 3D perspective of the study area. Image base and elevation data were obtained ad hoc through a RPAS flight flown on 10 October 2016. (D) S1 rockfall source area. Oblique photograph taken by the RPAS. (E) Detail of the orthophotograph obtained by the RPAS showing impact points of the boulder detached from the S2 source area. (F) Flight plan of the multicopter for the acquisition of aerial photographs.
Figure 2. Shaded relief images of the elevation of the study area. (A) Image prepared using the DTM obtained with the photogrammetric procedure, after vegetation filtering. (B) Image prepared integrating the GNSS-RTK data points (yellow squares in A) with the DTM. DTM shown in (B) was resampled at a resolution of 1 m × 1 m, for modelling purposes.
Figure 3. (A) Location of rockfall source areas (pink). Background image is the shaded relief map obtained from the 1 m × 1 m DSM calculated from aerial images and integrated with GPS-RTK measurements (Fig. 2). (B) STONE simulation output. The map shows the number of trajectories for each cell. Red triangles represent large boulders observed during the field survey at their farthest locations from the source areas. The red star indicates the position of the impact point found on the SP18. (C) Count of simulated rockfall trajectories along the SP18 road. The circle and the diamond indicate start and end point of the road profile. The red star indicates the position of the impact point found on the SP18. (A) The map shows the mode of count of trajectories of 100 STONE simulations (see text for explanation). Black circles indicate the location of large boulders observed during the field survey at their farthest distance from the source areas (light blue polygons). For each pixel along the road track: (B) shows the values of map (A); (C) shows the number of STONE simulations where trajectories count is greater than 0. The star indicates the position of the impact point along the SP18, blue symbols the end points of the road track.
Table 1. Values of the dynamic rolling friction angle and of the normal and tangential energy restitution coefficients assigned to different terrain types in the literature, and used in this work.

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<th>Terrain type</th>
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<th>Normal restitution</th>
<th>Tangential restitution</th>
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<tr>
<td><strong>Guzzetti et al. (2002)</strong></td>
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<td>Massive and thickly-layered limestone</td>
<td>0.30</td>
<td>65</td>
<td>75</td>
</tr>
<tr>
<td>and Travertine deposit</td>
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</tr>
<tr>
<td>Rockfall source area in massive and thickly-layered limestone, and Travertine deposit</td>
<td>0.25</td>
<td>65</td>
<td>75</td>
</tr>
<tr>
<td>Thinly bedded limestone, cherty limestone</td>
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<td>60</td>
<td>70</td>
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<tr>
<td>Marly limestone, marl and clay</td>
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<td>55</td>
<td>65</td>
</tr>
<tr>
<td>Rockfall source area in marly limestone, marl and clay</td>
<td>0.35</td>
<td>55</td>
<td>65</td>
</tr>
<tr>
<td><strong>This study</strong></td>
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<tr>
<td>Landslide scarp #</td>
<td>0.30</td>
<td>65</td>
<td>80</td>
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<tr>
<td>Talus ***</td>
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<tr>
<td>Landslide deposit ****</td>
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<td>45</td>
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