Identification of rockfall source areas using the seed cell concept and bivariate susceptibility modelling

Toševski, Aleksandar; Pollak, Davor; Perković, Dario

Source / Izvornik: **Bulletin of Engineering Geology and the Environment, 2021, 80, 7551 - 7576**

Journal article, Published version Rad u časopisu, Objavljena verzija rada (izdavačev PDF)

<https://doi.org/10.1007/s10064-021-02441-w>

Permanent link / Trajna poveznica: <https://urn.nsk.hr/urn:nbn:hr:169:847002>

Rights / Prava: [Attribution 4.0 International](http://creativecommons.org/licenses/by/4.0/) / [Imenovanje 4.0 međunarodna](http://creativecommons.org/licenses/by/4.0/)

Download date / Datum preuzimanja: **2024-12-02**

Repository / Repozitorij:

[Faculty of Mining, Geology and Petroleum](https://repozitorij.rgn.unizg.hr) [Engineering Repository, University of Zagreb](https://repozitorij.rgn.unizg.hr)

ORIGINAL PAPER

Identification of rockfall source areas using the seed cell concept and bivariate susceptibility modelling

Aleksandar Toševski1 · Davor Pollak2 · Dario Perković3

Received: 7 January 2021 / Accepted: 6 September 2021 / Published online: 16 September 2021© The Author(s) 2021

Abstract

The objective of this research was to prepare a rockfall susceptibility map. Explorations were conducted in the Dubračina River basin (Croatia). The input data included a geological map, an orthophoto and a 1-m digital terrain model (DTM). After a talus inventory was prepared, the seed cell concept was applied to defne the rockfall source areas. The contributing factors (predictors) of rockfalls were evaluated by the chi-squared test. The analysis confrmed the following predictors: CORINE land cover, lithology, slope, aspect, distance from a spring, distance from a road, distance from a fault, distance from a stream, and distance from the rock-soil geological boundary. A matrix pairwise comparison of the predictor ratings was used to defne the most signifcant contributing factors. The predictors that afected the susceptibility map in the share of 86.3% were the slope (61.6%), lithology (13.4%), CORINE land cover (6.2%), and distance from the rock-soil geological boundary (5.1%). Two susceptibility maps were prepared: one using all nine contributing factors and another using the four most signifcant factors. The analysis showed that both maps were good, with the same areas under the receiver operating characteristic (ROC) curves. The map prepared with only four contributing factors can be considered a better map due to its more precise spatial defnition of critical areas. It can be concluded that geological map, 1-m DTM and orthophoto provide enough data to prepare reliable rockfall susceptibility map. The application of the bivariate statistical zonation method called the "frequency ratio method" was proven to be successful. This research demonstrates that the application of the seed cell concept can be useful to speed up the process of rockfall source area detections in large research regions.

Keywords Dubračina River basin · High-resolution DTM · Seed cell concept · Chi-squared test · Rockfall susceptibility map

Introduction

Mass movements on slopes, both at regional and detailed scales, are probably the most frequently researched topic by engineering geologists. According to Hungr et al. ([2014](#page-26-0)), of the earliest mass movement classifcations was published by Baltzer (1875) (1875) , who was probably the first to define three basic types of movement: fall, slide and flow. The first classifcation system published in English and accepted by experts and scientists in many countries was published by Varnes ([1978](#page-26-1)). According to Varnes, there are fve basic types of movements: fall, topple, slide, lateral spread and flow; a complex mass movement on a slope is a combination of two or three of these basic movement types. In terms of the type of displaced material, movements can be divided into those that occurred in rock masses, coarse-grained soils and fne-grained soils, amounting to a total of 29 types of mass movements on slopes (Varnes [1978](#page-26-1)). Varnes' classification scheme has been supplemented over time (e.g.Cruden and Varnes [1996](#page-26-2); Highland and Bobrowsky [2008](#page-26-3); Hungr et al. [2014\)](#page-26-0), but the basic principle according to which movements are classifed in terms of the type of movement and type of displaced material has remained unchanged to date. According to Varnes ([1978\)](#page-26-1), in falls, a "mass of any size is detached from a steep slope or clif, along a surface on which little

 \boxtimes Aleksandar Toševski tosevski.aleksandar@gmail.com

¹ Department of Geotechnical Explorations, Geokon-Zagreb D.D, Starotrnjanska 16a, 10000 Zagreb, Croatia

² Department of Hydrogeology and Engineering Geology, Croatian Geological Survey, Sachsova 2, 10000 Zagreb, Croatia

Faculty of Mining, Geology and Petroleum Engineering, Department of Geology and Geological Engineering, Pierottijeva 6, 10000 Zagreb, Croatia

or no shear displacement takes place, and descends mostly through the air by free fall, leaping, bounding, or rolling, movements are very rapid to extremely rapid and may or may not be preceded by minor movements leading to progressive separation of the mass from its source." According to the same author, a topple is a "kind of movement consists of the forward rotation of unit or units about some pivot point, below or low in the unit, under the action of gravity and forces exerted by adjacent units or by fuids in cracks, it is tilting without collapse." Although these movement types difer, for the needs of this research, rockfall and rock topple slope movements are treated as a single process: rockfall. If the described process occurs in a rock mass at the toe of a steep slope or clif, it generates sediment body made of rock fragments called talus (Bates and Jackson [1984](#page-25-1)). The sizes of these fragments range from a few centimeters to blocks with volumes as large as 100 m^3 or more, representing a risk for both people and structures regardless of whether they are located within the source area, talus slope or rock-fall shadow (Parise [2002](#page-26-4)). To defne locations for further or more detailed research, the studied terrain must be evaluated to defne areas where this process is most likely to occur. This type of approach disregards the volume of the detached blocks and their trajectories, two important variables that can be important when deciding which parts of a slope should have priority in remediation. In the literature, Frattini et al. [\(2008](#page-26-5)) systematized the main factors that determine whether a rockfall will occur, including the rock mass strength (Hoek and Brown [1988](#page-26-6)), discontinuity condition and its spatial orientation relative to the slope (Hoek and Bray [1981](#page-26-7)), rock mass weathering degree (Matsouka and Sakai [1999;](#page-26-8) Jaboyedoff et al. [2004](#page-26-9)), and local static or dynamic loading conditions (Kobayashi et al. [1990\)](#page-26-10). In that paper, the authors gave a brief presentation of the current rockfall hazard assessment approaches. Examples of zoning research in which rockfall-prone areas were identifed have been presented, for instance, by Loye et al. [\(2009](#page-26-11)), Shirzadi et al. [\(2012\)](#page-26-12), Marquínez et al. ([2003](#page-26-13)), Bostjančić [\(2016\)](#page-25-2), Bostjančić and Pollak [\(2020\)](#page-25-3), and Depountis et al. [\(2020\)](#page-26-14). In this research, to prepare a high-quality inventory of locations where rockfalls have occurred, the seed cell concept introduced by Süzen and Doyuran ([2004](#page-26-15)) was applied and tested on talus polygons in the Dubračina River basin. This basin is located approximately 15 km (air distance) southeast of the city of Rijeka, which is, from a geological point of view, a carbonate-fysch overthrust zone. The basic input data used in this research were a geological map with a scale of 1:5000 prepared by the Croatian Geological Survey ([2007a,](#page-25-4) [2007b,](#page-25-5) [2007c\)](#page-25-6) and a bare-earth 1-m DTM obtained by airborne LIDAR at the end of March 2012. In addition to the above products, topographic maps with scales of 1:5000 and 1:25,000 as well as a digital orthophoto at a scale of 1:5000 were used. The main objective of this research was to prepare a reliable rockfall susceptibility map that emphasized rockfall-prone areas using the bivariate statistical technique based on a talus deposit inventory map and available causative factor maps in the GIS environment. All presented maps in the paper were prepared with the grid of official Croatian geodetic coordinate system HTRS96/ TM. Talus mapping was performed with a 1-m DTM and its topographic derivatives. The spatial impact of contributing factors on the rockfall process was tested by chi-squared statistics; then, the frequency ratio method (Lee and Talib [2005](#page-26-16)) was used to calculate the weight that determined the relative contribution of each factor class to the process occurrence. During this research, two susceptibility maps were produced: one using all available factors and another using only the four most signifcant factors. The quality of these two maps was compared, and the results are presented in this paper.

Study area

The Dubračina River basin, located in Primorje-Gorski Kotar County, covers a surface area of 43.57 km². The river basin outline, taken from Ožanić et al. ([2011](#page-26-17)), is shown in Fig. [1.](#page-2-0) Figure [2](#page-3-0) shows the topographic map of the river basin at the 1:100,000 scale.

The river basin is bordered by limestone cliffs striking NW–SE (Dinaric striking) and formed by Neogene (Grimani et al. [1973;](#page-26-18) Blašković [1999\)](#page-25-7) and Quaternary tectonics (Blašković and Tišljar [1983\)](#page-25-8). A valley sits between the cliffs (Fig. [3](#page-4-0)) with underlying flysch deposits.

The basic geological map of the Dubračina River basin (1:100,000 scale) shown in Fig. [4](#page-5-0) was published by Šušnjar et al. [\(1970\)](#page-26-19). According to the authors, carbonate deposits of Cretaceous age, fysch deposits of Eocene age and Quaternary soils of diluvial and alluvial genesis can be mapped at the surface.

Fig. 1 The location of the Dubračina River basin (white polygon) on Google Earth

Fig. 2 Topographic map of the Dubračina River basin (black outline) at the original scale of 1:100,000

Elevations above sea level within the study area, according to the DTM, range between -2 m and 923 m.

Zonation methodology

For the purpose of engineering-geological zoning research, the Croatian Meteorological and Hydrological Service ([2011](#page-26-20) unpublished) prepared a mean annual precipitation map of the Dubračina River basin for the 1981–2010 climatic period that shows that the precipitation in the river basin ranged between 1260 and 2260 mm. The minimum air temperatures ranged between−10 and−15 °C, and the maximum air temperatures ranged between 35 and 40 °C (Zaninović et al. [2008\)](#page-26-21). These values were calculated based on data recorded over the 1971–2000 climatic period with a 50-year return period.

According to the Croatian Environmental Agency ([2012](#page-25-9)), at a scale of 1:100,000, the river basin contains 11 level-3 CORINE land cover classes, among which broad-leaved forests and sclerophyllous vegetation account for 59.86% of the surface area.

This study area was selected for airborne LIDAR scanning because it contains abundant superfcial processes that can be mapped on the surface. In addition to rockfalls, slides, creeps and erosional processes are also clearly visible. The fnal scanning result was a bare-earth 1-m DTM that, together with a geological map with a scale of 1:5000 prepared in 2007, caused this basin to be selected for the research presented in this paper.

According to the generally accepted zonation defnition provided by Varnes ([1984\)](#page-26-22), the study area was divided into segments that difered according to the slope mass movement hazard degree. Aleotti and Chowdhury ([1999\)](#page-25-10) divided zonation methods into qualitative and quantitative. Qualitative methods are entirely based on the knowledge and experience of the expert preparing the zonation, whereas the purpose of quantitative methods is to minimize the impact of the subjectivity of an expert's personal knowledge and experience on the fnal layout of the map. In this research, the weight of each factor class that affects surface process was calculated by applying the quantitative bivariate statistical zonation frequency ratio method (Lee and Talib [2005](#page-26-16)). The frst and most important step in terrain zonation according to the susceptibility of an area to a certain type of slope mass movement is preparing the inventory. In this research, two inventories were prepared at the scale of 1:5000 to zone the terrain according to rockfall susceptibility. The frst of these was an inventory of talus fans located at the toes of carbonate clifs; the other inventory, derived from the frst, contained rockfall source areas above the talus fans.

The talus inventory was prepared by visual analyses of the digital orthophoto and the hillshade map, slope map and contour map obtained from the bare-earth 1-m DTM.

Figure [5](#page-6-0) shows a characteristic location and a manually defned talus outline resulting from this visual analysis. Figure [5](#page-6-0) also clearly shows the possibilities of the highresolution DTM in terms of talus mapping. Without this model, the talus fan outlines would be much less precisely spatially defned.

According to the seed cell concept introduced by Süzen and Doyuran ([2004](#page-26-15)), the terrain buffer zone around the crown and fanks of a slide should be used to defne the pre-sliding conditions rather than the relief within the slide outline. Although sliding is not the same type of process, this concept is applied to defne the conditions that enable the formation of talus as a consequence of a rockfall process. A graphical presentation of the seed cell concept is shown in Fig. [6.](#page-7-0)

In the frst step, the seed cell talus inventory is prepared; around each talus polygon, a 25-m bufer zone is defned. A part of the automatically obtained zone around each talus fan is located at the rockfall source area, and another part is located on the slope under the talus fan and cannot represent the rockfall source area. Therefore, the part of the seed cell located under the talus fan is excluded from further analysis so that the surface of the resulting polygon is located only above the talus representing the rockfall source area. The exclusion of the areas that do not represent the source areas is defned manually in the GIS environment using the digital terrain model (Fig. [7\)](#page-8-0).

The spatial distributions of superficial mass movements can be afected by various factors (the lithology, slope, aspect, etc.), and an overview of the factors used in susceptibility assessments was provided by Van Western et al. ([2008](#page-26-23)). Each factor used in the assessments must be statistically demonstrated to afect the spatial distribution of the process; to do this, the chi-squared test was applied in this research. This test is based on comparing the observed and expected frequencies of the studied phenomenon (Davis [1986](#page-26-24)). An example of its application can be found in a paper published by Komac ([2012](#page-26-25)). To be able to perform the test, each polygon in the inventory must be replaced with a centroid automatically in the GIS environment. However, due to the arched shape of the rockfall source area, 57% of the centroids are located outside the corresponding polygon. Therefore, the assessment was conducted on talus polygons for which 95% of the centroids were located within the polygon. It logically follows that the same factors afected both the spatial distribution of the talus polygons and the rockfall source areas since these landforms are always spatially associated. The chi-squared test begins with the hypothesis that the factor does not affect the occurrence of the superficial process. The chi-squared statistic values resulting from the test are then compared with the critical values listed in Table [1](#page-8-1). The critical value depends on the degree of freedom and the required signifcance level.

The significance level represents the probability of rejecting a hypothesis when it is true. In other words, it represents an acceptable error probability, meaning that an impact on a process was indicated when this impact actually did not exist. In this research, a value of 5%, that is, 0.05, was taken as the acceptable error probability. The degree of freedom (*df*) was calculated according to the equation $df = (m - 1) \times (n - 1)$, where "*m*" is the number of factor classes (number of rows) and "*n*" is the number of columns with frequencies.

Since, in this research, the number of columns with frequencies is always 2 (one column with observed frequencies and one column with expected frequencies), the number of degrees of freedom is one fewer than the number of factor classes.

If the value obtained using the chi-squared test is higher than the critical value, the hypothesis is rejected, meaning the factor affects the occurrence of the superficial process; if the value was lower than the critical value, the hypothesis is accepted, meaning the factor does not afect

Fig. 5 Digital orthophoto and topographic derivatives of a 1-m highresolution DTM enabling the remote mapping of talus outlines. **a** Digital orthophoto showing a talus fan. **b** Hillshade map generated by simulating the position of sunlight at an azimuth of 315° and an incli-

nation of 45°. **c** Slope map. **d** Contour map with 1-m equidistance. **e**, **f** Talus outlines on the hillshade map (**e**) and on the digital orthophoto (**f**) resulting from visual analyses of the maps under **a**, **b**, **c**, and **d**

Fig. 6 Graphical presentation of the seed cell concept according to Süzen and Doyuran [\(2004](#page-26-15)) for the sliding process. **a** Slide block diagram. **b** Outline of the slide, contour lines, and catchment boundaries. **c** Valid seed cell bufer zone (gray colored) excluding cells that crossed the catchment boundary. The gray-colored cells are used for the spatial analyses

the occurrence of the superfcial process. If we compare the observed and expected frequencies, the factor classes with positive and negative effects on the occurrence of superficial processes can be discerned.

To calculate the weight (W_i) that determines the relative contribution of each factor class to the occurrence of the superficial process, the frequency ratio method (Lee and Talib [2005](#page-26-16)) was used in this research. It defnes the weight as follows: $W_i = \frac{A}{B} / \frac{C}{D}$, where *A* is the area of the process within the factor class, *B* is the total area of the process, *C* is the area of the factor class, and *D* is the total area of all the classes. Both quotients from this equation must be expressed as percentages. Since this research aims to establish which areas have the greatest spatial probability of rockfall occurrence, the area of the process is represented by the rockfall source area.

After calculations, the weights must be normalized (W_{in}) , for which purpose the min–max scaling was u sed: $W_{in} = \left[W_i - W_{i-min}\right] / [W_{i-max} - W_{i-min}],$ where W_i is the weight before normalization, $W_{i-\text{min}}$ is the minimum weight within the specific contributing factor, and $W_{i\text{max}}$ is the maximum. The normalized values obtained in this manner range between 0 and 1, and normalization must be conducted separately for each contributing factor.

In addition to the class weights, susceptibility mapping also requires the calculation of predictor (contributing factor) weights. The first step is to calculate the predictor rating (PR) defned by Ghosh et al. ([2011\)](#page-26-26) as $follows: PR = (W_{imax} - W_{imin})/(W_{imax} - W_{imin})_{min}$, where *Wi*max is the maximum class weight within each individual factor map, W_{imin} represents the minimum class weight, and $(W_{imax} - W_{imin})_{min}$ represents the minimum difference between the maximum and minimum weights determined among all the diferences in the selected factor maps afecting the process. After the PR value has been calculated, a nine-point pairwise rating scale matrix for AHP analysis is usually formed (Saaty [1977\)](#page-26-27). In this research, instead of the nine-point procedure, the PR values were used to form the matrix as described in the paper published by Althuwaynee et al. ([2014](#page-25-11)). An illustrative example of a pairwise comparison square matrix with three factor maps is shown in Table [2](#page-8-2).

After the square matrix was solved, the eigenvector was estimated according to Ghosh et al. [\(2011](#page-26-26)) by normalizing the values in each column. Normalization was conducted by dividing each value in the matrix column by the sum of the columns, as indicated in Table [3](#page-9-0). The sum of each row from the matrix represents the predictor weight. Finally, the values were multiplied by 10 to allow an easier comparison with the original PR values. Afterward, the shares of each factor map's impact on the fnal susceptibility map were determined.

Each factor map with normalized class weights must be multiplied by the predictor weights and then summed to obtain the raster susceptibility map (Voogd [1982\)](#page-26-28). The predictor weights can also be determined based on the researcher's experience (heuristic method). However, the described scheme based on statistical processing (AHP; Saaty [1977](#page-26-27)) is more objective.

The resulting map was reclassified into five classes (zones) that difered according to the terrain's susceptibility to the occurrence of the studied process: extremely low, low, moderate, high, and very high susceptibility classes. Reclassifcation was performed automatically in the GIS environment by applying the Jenks ([1967](#page-26-29)) method, which was also used by Komac [\(2012](#page-26-25)) in his research.

Each susceptibility map must be validated. For this purpose, the inventory was divided into the training set and the validation set. According to Chung and Fabri [\(2003](#page-25-12)), there are three ways to separate training data. This paper applied the random partition method to provide a generally even spatial distribution of the data in the validation set.

Fig. 7 Preparing the seed cell talus inventory. **a** Digital orthophoto showing the talus. **b** Talus polygon generated by visual analysis of the digital orthophoto and DTM. **c** Twenty-fve-meter bufer zone around the talus polygon. **d** Seed cell talus polygon representing the rockfall source area

In this paper, the susceptibility map validation was performed using the calculation of the area under the (ROC)

Table 1 The critical values of the chi-squared test for 12 degrees of freedom (*df*) and signifcance level (*p*) 0.05

curve, where the *x*-axis represents the cumulative share of susceptibility class areas in relation to the total studied area and the y axis represents the cumulative share of the process area by susceptibility classes in relation to the total process area used for the susceptibility map validation. The input data used for the analysis included the susceptibility map reclassifed into 100 classes arranged from

Table 2 An illustrative example of a pairwise comparison square matrix wherein the input data are the predictor ratings (PR) obtained from three factor maps

	PR	12.04	17.06	1.77
PR	Factor map	Land cover	Lithology	Slope
12.04	Land cover	1.00	0.71	6.80
17.06	Lithology	1.42	1.00	9.64
1.77	Slope	0.15	0.10	1.00
	Σ	2.56	1.81	17.45

Table 3 An illustrative example of the eigenvector and predictor weight calculations for the causative factor maps

raster cells (pixels) with higher susceptibility values to lower values and the binary map of the study area. In the binary map, all the cells with a value of 1 represented the rockfall source area used for the validation, whereas the rest of the study area had cell values of 0. The combination of the indicated maps in the GIS environment resulted in a diagram indicating the prediction level in the resulting susceptibility map.

Results

As mentioned before, the most important step in the mass movement susceptibility zonation is preparing the quality inventory of the studied process. A total of 94 talus polygons were mapped in the Dubračina River basin, covering an area of 1425.143 m^2 , which accounts for 3.27% of the total river basin area. Đomlija [\(2018\)](#page-26-30) also worked on talus mapping

Fig. 8 Spatial distributions of talus (blue polygons), the rockfall source area training set (yellow polygons), and the rockfall source area validation set (white polygons)

Table 4 (continued)

Table 4 (continued)

of the Dubračina River basin. For each talus polygon, the pertaining rockfall source area was created as described above, after which the rockfall source area polygons were manually divided into the training set and the validation set. Their spatial distributions within the river basin are shown in Fig. [8](#page-9-1). The total rockfall source area was $724,726$ m², of which the training set accounted for 63.88% and the validation set accounted for 36.12%.

Using the chi-squared test and centroids of the talus polygons, the statistically signifcant factors that afect the spatial distribution of the talus were determined, presuming that the spatial distribution of the rockfall source areas was afected by the same factors. The results of the statistical analysis for each individual factor map are shown in Table [4](#page-10-0). The only factor that was not used to prepare the susceptibility zonation map was the mean annual precipitation, as the test showed that this factor did not afect the spatial distribution of talus, that is, the rockfall source area. The factor maps used in the statistical analyses are shown in Fig. [9a](#page-14-0), b. Notably, the slope map is shown in three classes for the clarity of presentation, while the 13-class map indicated in Table [4](#page-10-0) was used in the analyses.

For each factor class, the weight representing the relative contribution of the class to the occurrence of the studied process was calculated. In this research, the frequency ratio method (Lee and Talib [2005](#page-26-16)) was used to calculate weights as described in the ["Zonation methodology](#page-3-1)" section using the training data set. Table [5](#page-15-0) shows the input data and the calculation results of the class weight of each causative factor, i.e., the factor map.

The class weights were applied to calculate the predictor ratings (Table [6\)](#page-19-0) used in the matrix pairwise comparison (Table [7](#page-19-1)); Table [8](#page-19-2) shows the eigenvectors and predictor weights. If the value of the matrix cell in Table [7](#page-19-1) is higher than 1, the predictor in the column has a greater impact on process occurrence in relation to the predictor shown in the row, and vice versa.

The rockfall susceptibility map prepared by applying all nine factors whose impacts were proven through the chi-squared test is shown in Fig. [10.](#page-20-0) Table [9](#page-20-1) shows the distribution of the rockfall susceptibility class areas.

The quality of the rockfall susceptibility map was verified by overlapping the rockfall source area polygons used for the validation with the susceptibility map, after which the ROC curve was constructed, as shown in Fig. [11,](#page-21-0) dubbed the prediction rate curve by Chung and Fabbri ([2003](#page-25-12)). The map quality was measured according to the area under the curve (AUC): a larger area signifies a better map quality, i.e., that the location of a future rockfall can be predicted with greater precision. Any map with an area under the curve smaller than 50 is considered a poor susceptibility map and should not be taken into consideration as relevant. The area under the ROC curve of the map prepared using nine factors was 89.72, indicating that the susceptibility map can be described as a good map according to the classification from Table [10](#page-21-1).

Table [8](#page-19-2) shows that the susceptibility map is dominantly afected by four factors (CORINE land cover, lithology, slope and distance from the rock-soil geological boundary) at 86.3%. Therefore, for the purpose of comparison, a

Fig. 9 a Factor (predictor) maps (CORINE land cover, lithology, slope, aspect, distance from spring, distance from road) used in the chi-squared tests with rockfall source area polygons. **b** Factor (predictor) maps (distance from fault, distance from stream, distance from rock-soil geological boundary, and mean annual precipitation) used in the chi-squared tests with rockfall source area polygons.

7566

7568

Table 6 Predictor rating calculations for the utilized factor (predictor) maps

Table 7 Matrix pairwise comparison of predictor ratings for each causative factor (predictor) map listed in Table [6](#page-19-0)

	PR	4,160	8,994	41,171 1,918		2,010	1,000	2,513	1,697	3,441
PR	Factor map	CORINE land cover	Lithology	Slope	Aspect	Distance from spring	Distance from road	Distance from fault	Distance from stream	Distance from rock- soil geological boundary
4.160	CORINE land cover	1.000	0.463	0.101	2.169	2.070	4.160	1.655	2.451	1.209
8.994	Lithology	2.162	1.000	0.218	4.689	4.475	8.994	3.579	5.300	2.614
41,171	Slope	9.897	4.578	1.000	21.466	20.483	41.171	16.383	24.261	11.965
1.918	Aspect	0.461	0.213	0.047	1.000	0.954	1.918	0.763	1.130	0.557
2.010	Distance from spring	0.483	0.223	0.049	1.048	1.000	2.010	0.800	1.184	0.584
1.000	Distance from road	0.240	0.111	0.024	0.521	0.498	1.000	0.398	0.589	0.291
2.513	Distance from fault	0.604	0.279	0.061	1.310	1.250	2.513	1.000	1.481	0.730
1.697	Distance from stream	0.408	0.189	0.041	0.885	0.844	1.697	0.675	1.000	0.493
3.441	Distance from rock-soil geological boundary	0.827	0.383	0.084	1.794	1.712	3.441	1.369	2.028	1.000
	Σ	16.082	7.439	1.625	34.882	33.286	66.904	26.622	39.424	19.443

Table 8 Eigenvectors and predictor weights of the causative factor (predictor) maps used in this research

Fig. 10 Rockfall susceptibility map of the Dubračina River basin prepared with nine causative factors

susceptibility map using only these four causative factors was prepared and is shown in Fig. [12](#page-22-0).

The distribution of rockfall susceptibility class areas obtained by applying only the four most signifcant factors is shown in Table [11,](#page-22-1) and the ROC curve for this map shown in Fig. [13,](#page-23-0) in which the area under the curve is 88.91, is practically the same as that in the map prepared based on nine factors. However, signifcant diferences can be observed by comparing the data in Tables [9](#page-20-1) and [11](#page-22-1).

Discussion

A 1-m DTM was used in this research for the purpose of mapping talus naturally located at the toes of steep clifs, as these areas are sometimes difficult to reach in the course of feld work. Sometimes digital orthophoto does not allow vegetation-free talus and the steep clifs above the talus,

Table 9 Distribution of the areas of rockfall susceptibility classes from the map prepared with nine causative factors

Susceptibility degree	А Share in study area $(\%)$	В Share in rockfall source area $(\%)$	C (B/A)	
Very low	30.67	0.003	9.78×10^{-5}	
Low	37.01	2.49	0.07	
Moderate	19.91	22.09	1.11	
High	10.19	44.16	4.33	
Very high	2.22	31.26	14.08	

Fig. 11 Prediction rate curve for the rockfall susceptibility map of the Dubračina River basin arranged in classes with decreasing modelled susceptibility values. The map was prepared using nine causative factors

which is also free of vegetation, to be diferentiated, and this significantly affects the precision of talus outline mapping. When talus is covered with vegetation, it is almost impossible to recognize it by visual analysis of a digital orthophoto. The use of a bare-earth high-resolution DTM for the purpose of talus mapping of the Dubračina River basin as an example generated very good results because, in this region, talus bodies are clearly visible in the model. These talus bodies are characterized by smooth terrain surfaces and fan-like shapes (Fig. [5](#page-6-0)). Talus recognition is also facilitated by its spatial-geomorphological position, as talus fans are located at the toes of steep clifs that can easily be discerned using a DTM.

By applying the seed cell concept to the talus polygons, a rockfall source area inventory could be created in a standardised manner and used with applied susceptibility zonation methods to predict the future spatial occurrence of rockfallprone/source areas. In this research, the rockfall source area used for the spatial analysis was defned as a 25-m bufer zone on the steep cliff above each talus polygon (Fig. [14](#page-23-1)). The width of the zone could vary as long as it was located on the cliff and not on the carbonate plateau, which was not the source area. The distance of 25 m was accepted after visual and manual analyses of the bare-earth high-resolution DTM of the study area.

To enable a quality comparison, two rockfall susceptibility maps were prepared in this research. One of these maps was prepared with all nine factors established based on how

they affect the surface process as established using the chisquared test, while the other map was prepared with the four most signifcant causative factors whose aggregate-share impact on the nine-factor susceptibility map was 86.3%: the slope (61.6%), lithology (13.4%), land cover (6.2%), and distance from the geological rock-soil geological boundary (5.1%). According to the proposed descriptive susceptibility map quality ratings, both maps can be considered good, with practically identical areas under their ROC curves (Figs. [11](#page-21-0) and [13\)](#page-23-0). However, the map prepared by applying only four dominant causative factors (CORINE land cover, lithology, slope, and distance from the rock-soil geological boundary) can be considered better than the map considering nine factors. The high and very high susceptibility areas were much smaller in the map considering four factors, covering 5.25% of the river basin area, whereas in the nine-factor susceptibility map, the same area accounted for 12.41% of the river basin area, meaning the most critical locations rockfall-wise were defned much more precisely in the map prepared with four factors. The same can be said of the area of very low susceptibility, which was more than double in the map prepared based on four factors than in the nine-factor map, representing a much more realistic presentation of the condition of the study area. The four-factor susceptibility map is better because it rejects the factors whose impacts on the studied process were statistically proven by the chi-squared test but that actually had no impact on the occurrence of rockfalls in the Dubračina River basin. These factors included the distance from a spring, distance from a road and distance from a stream. This corresponds to the insights obtained from the scaled factor weights (Table [5\)](#page-15-0), as the class that was spatially closest to the rockfall source area did not have the highest weight, which it should have had in an actual impact case.

The slope class with the highest weight was the 85° to 90° class, followed by the 80° to 85° and 75° to 80° classes. The stratigraphic unit designated Q_s , which represented talus, had the highest weight. This is talus area that was mapped for the purpose of preparing a lithology map with a scale of 1:5000 when the high-resolution DTM of the study area was not available. It is clear that these talus polygons overlapped, to a certain extent, with the rockfall source area inventory prepared by virtue of a high-resolution DTM as part of this research. After the stratigraphic unit designated

Table 10 Descriptive ratings of susceptibility maps based on the area under the prediction rate curve

Area under prediction rate curve	Descriptive rating
≤ 50	Poor map
> 50 to ≤ 75	Fair map
>75 to ≤90	Good map
> 90	Very good map

Fig. 12 Rockfall susceptibility map of the Dubračina River basin prepared with four causative factors (CORINE land cover, lithology, slope, and distance from the rock-soil geological boundary)

 Q_s , the highest weights pertained to units $E_{1,2}$ and K_2 , consisting of carbonate rock masses, delimiting the river basin and largely representing areas where rockfalls are sourced. The Dubračina River basin is a carbonate-fysch overthrust zone. The central part of the river basin is a valley with underlying fysch that is largely covered with Quaternary soil of diluvial and alluvial genesis with very few bedrock outcrops surrounded by steep carbonate rock mass clifs. It was therefore logical to prepare a factor map of the distances from the rock-soil geological boundary because this boundary is largely located in the interface zone between the Quaternary soils and steep clifs that represent rockfall source areas; within this factor, the highest weight pertained to the 0-to-100-m distance class. Figure [15](#page-24-0) shows an excerpt from the rockfall susceptibility map of the Dubračina River basin with an area of approximately $83,000 \text{ m}^2$; in this map, red signifes a very high susceptibility degree. As expected, the area with the highest rockfall susceptibility degree is located

Table 11 Distribution of rockfall susceptibility class areas in the map prepared with four causative factors (CORINE land cover, lithology, slope and distance from the rock-soil geological boundary)

Susceptibility degree	A Share in research area $(\%)$	В Share in rockfall source area $(\%)$	C (B/A)
Very low	64.61	1.93	0.03
Low	19.76	17.86	0.90
Moderate	10.39	30.56	2.94
High	4.07	19.79	4.86
Very high	1.18	29.86	25.31

Fig. 13 Prediction rate curve for the rockfall susceptibility map of the Dubračina River basin arranged in classes with decreasing modelled susceptibility values. The map was prepared using four causative factors (CORINE land cover, lithology, slope, and distance from the rock-soil geological boundary)

on a steep clif. However, some high-susceptibility areas can also be found at the toes of clifs where talus polygons are located, which was not expected. This is because lithology was established through analyses to represent the secondmost contributing factor on the susceptibility map immediately after the slope. Figure [15](#page-24-0) shows the talus polygon from the lithology map with a 1:5000 scale used as a factor map in the susceptibility assessment; in this figure, it is evident that talus partially encompassed the cliff and also partially covered the talus at the toe of the cliff that was mapped by applying the 1-m digital terrain model. Because of the spatial overlap of the training rockfall source areas with the talus polygons from the lithology map (Fig. [15\)](#page-24-0), talus (Q_s) was found to have the highest weight in relation to the other units from the lithological map. This leads to the conclusion that talus (Q_s) as a lithological unit must be excluded from rockfall susceptibility assessments in cases when talus inventories are prepared independently of existing lithology maps, as overlaps can occur between the training rockfall source areas and the talus polygons in the lithology map. This is particularly prominent in this research because the talus and rockfall source area inventories were prepared by applying the 1-m DTM, while, on the other hand, the

Fig. 14 Hillshade ground plan of a talus body, steep cliff and carbonate plateau with a 25-m buffer zone on the cliff above the talus polygon; this zone is the rockfall source area used in the spatial analysis to prepare the rockfall susceptibility map

Fig. 15 Spatial overlap of the very-high-susceptibility degree areas, talus polygons from lithology map, talus polygons from the inventory prepared using a 1-m DTM and the training rockfall source areas with the hillshade map as the background

lithology map used was prepared at a scale of 1:5000. In cases where talus (Q_s) as a lithological unit is used to obtain a talus inventory in rockfall susceptibility assessments, it is understood that this unit must be excluded from the lithology map when spatial analyses are performed.

According to Wieczorek ([1996\)](#page-26-31), the most common natural mass movement triggers are intense rainfall, rapid snowmelt, water level change, volcanic eruption, and earthquake shaking. Scientifc research of rockfall hazard triggers in Dubračina River basin is not conducted, but it can be assumed that intense rainfall and earthquake are playing the major role. The rapid infltration of rainfall, causing rock saturation and a temporary rise in pore-water pressure, can be mechanism by which rockfalls are generated. Data from Croatian earthquake catalogue (Herak et al. [1996](#page-26-32)) clearly indicate the wider research area as very active seismic zone. According to Herak et al. ([2011\)](#page-26-33) PGA is 0.24 g for 475 year return period and maximum expected MCS earthquake intensity is 8° for 500-year return period (Kuk [1987](#page-26-34)) which along with data from catalogue consequently may indicate earthquake shaking as a potential trigger of rockfall hazard.

The results of the research presented here have shown that the factor maps used in this study can provide a quality rockfall-susceptibility map containing rockfall-prone areas at a scale 1:5000. The spatial orientation and condition of the rock mass joint sets, rock mass weathering degree, in addition to slope and lithology, are the most signifcant contributing factors defning the spatial probability of a rockfall occurrence. However, this research contributes to the preparation of susceptibility maps covering large and inaccessible areas with limited existing geological data, which is still a major challenge for researchers (Komac [2012](#page-26-25)).

Conclusions

Based on the results of research conducted in the Dubračina River basin, with frequent rockfall occurrences, the following conclusion can be drawn:

- The 1-m DTM used in this study represents a very useful tool that can facilitate the preparation of high-quality talus inventories; talus fans are often located on very hard-to-reach terrain areas where remote sensing is the only data source.
- If talus mapping is conducted based on the bare-earth high-resolution DTM, the seed cell concept can be used to prepare a high-quality inventory of rockfall occurrence locations. This means that the obtained inventory comprises the preconditions of rockfall initiation, which are then applied in the mapping process to defne the rockfall source (prone) areas.
- Bearing in mind that this research was conducted in the carbonate-fysch overthrust zone using the available factor maps, the four most signifcant factors that mutually afected the layout of the susceptibility map with a share of 86.3% were the slope (61.6%), lithology (13.4%), CORINE land cover (6.2%), and distance from the rocksoil geological boundary (5.1%).
- The application of the bivariate statistical zonation method called the "frequency ratio method" was justifed and enabled the production of a good-quality rockfall susceptibility map.
- The quality of the rockfall susceptibility map prepared based on the four most signifcant contributing factors according to the "area under the curve" criterion did not difer from the quality of the susceptibility map prepared based on all nine factor maps available in this research and whose impact on the process was proven by the chisquared test.
- The areas of high and very high rockfall susceptibility degrees were smaller in the susceptibility map based on the four most signifcant factors than in the map based on nine factors, meaning that the spatial defnition of critical areas was more precise in the four-factor map.
- This research shows that reliable rockfall susceptibility maps can be prepared even for areas in which data on important causative factors of rockfall occurrences, such as spatial orientation and condition of the rock mass joint sets, and rock mass weathering degree, are not available. Collecting these data on very steep slopes where rockfalls occur is often very demanding and time-consuming feld work and is also very expensive. It can therefore be said that where the terrain zonation scale is 1: 5000 or lower, a quality geological map and high-resolution DTM (plus a digital orthophoto) are sufficient to prepare a rockfall susceptibility map over a large research area. The procedure described in this study can generate satisfactory and reliable results. Mapping rockfall susceptibility on a more detailed scale requires the collection of additional data, as mentioned above.

Acknowledgements The DTM used in this research was acquired within the framework of the Croatian-Japanese SATREPS FY2008 scientifc joint research project "Risk Identifcation and Land-Use Planning for Disaster Mitigation of Landslides and Floods in Croatia." This paper is partly supported by the GeoTwinn project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 809943. The authors would like to thank Marko Komac and Omar F. Althuwaynee for their valuable comments that preceded the preparation of the manuscript.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit<http://creativecommons.org/licenses/by/4.0/>.

References

- Croatian Environmental Agency (2012) CORINE land cover Hrvatska. Karta pokrova zemljišta mjerila 1:100 000. Croatian Environmental Agency, Zagreb
- Aleotti A, Chowdhury R (1999) Landslide hazard assessment: summary review and new perspectives. Bull Eng Geol Env 58(1):21– 44.<https://doi.org/10.1007/s100640050066>
- Althuwaynee OF, Pradhan B, Park H, Lee JH (2014) A novel ensemble bivariate statistical evidential belief function with knowledgebased analytical hierarchy process and multivariate statistical logistic regression for landslide susceptibility mapping. CATENA 114:21–36.<https://doi.org/10.1016/j.catena.2013.10.011>
- Baltzer A (1875) Über bergstürze in den Alpen. Verlag der Schabelitz'schen buchhandlung (C. Schmidt), Zurich
- Bates RL, Jackson J A (1984) Dictionary of geological terms, 3rd edition. American Geological Institute, Alexandria, Virginia
- Balšković I, Tišljar J (1983) Prominske i Jelar naslage u Vinodolu (Hrvatsko primorje). Geološki Vjesnik 36:37–50
- Blašković I (1999) Tectonics of part of the Vinodol walley within the model of the continental crust subduction. Geologia Croatica 52:153–189
- Bostjančić I (2016) Razvoj sustava za procjenu ugroženosti od odrona duž željezničkih pruga u karbonatnim stijenama u Republici Hrvatskoj. Disertacija, Sveučilište u Zagrebu
- Bostjančić I, Pollak D (2020) Rockfall threat assessment along railways in carbonate rocks in Croatia. Bull Eng Geol Env 79:3921–3942. <https://doi.org/10.1007/s10064-020-01822-x>
- Chung CF, Fabbri A (2003) Validation of spatial prediction models for landslide hazard mapping. Nat Hazards 30:451–472. [https://doi.](https://doi.org/10.1023/B:NHAZ.0000007172.62651.2b) [org/10.1023/B:NHAZ.0000007172.62651.2b](https://doi.org/10.1023/B:NHAZ.0000007172.62651.2b)
- Croatian Geological Survey (2007a) Geološka karta sliva rijeke Dubračine mjerila 1:25000. Croatian Geological Survey, Zagreb, unpublished
- Croatian Geological Survey (2007b) Geološka karta središnjeg dijela sliva rijeke Dubračine mjerila 1:5000. Croatian Geological Survey, Zagreb, unpublished
- Croatian Geological Survey (2007c) Geološko-tektonska osnova za studij pojačane erozije u slivu Dubračine. Croatian Geological Survey, Zagreb, unpublished
- Croatian Meteorological and Hydrological Service (2011) Karta srednje godišnje količine oborine za razdoblje 1981–2010 za područje sliva Dubračine. Croatian Meteorological and Hydrological Service, Zagreb, unpublished
- Cruden DM, Varnes DJ (1996) Landslide types and processes. In: Turner AK, Schuster RL (Eds.) Landslides investigation and mitigation. Transportation research board, US National Research Council. Special Report 247, Chapter 3, Washington DC, pp 36–75
- Davis JC (1986) Statistics and data analysis in geology. John Wiley and Sons, New York
- Depountis N, Nikolakopoulos K, Kavoura K, Sabatakakis N (2020) Description of a GIS-based rockfall hazard assessment methodology and its application in mountainous sites. Bull Eng Geol Env 79:645–658.<https://doi.org/10.1007/s10064-019-01590-3>
- Đomlija P (2018) Identifkacija i klasifkacija klizišta i erozije vizualnom interpretacijom digitalnog modela reljefa Vinodolske udoline. Disertacija, Sveučilište u Zagrebu
- Frattini P, Crosta G, Carrara A, Agliardi F (2008) Assessment of rockfall susceptibility by integrating statistical and physically-based approaches. Geomorphology 94:419–437. [https://doi.org/10.](https://doi.org/10.1016/j.geomorph.2006.10.037) [1016/j.geomorph.2006.10.037](https://doi.org/10.1016/j.geomorph.2006.10.037)
- Ghosh S, Carranza EJM, van Westen CJ, Jetten VG, Bhattacharya DN (2011) Selecting and weighting spatial predictors for empirical modeling of landslide susceptibility in the Darjeeling Himalayas (India). Geomorphology 131:35–56. [https://doi.org/10.1016/j.](https://doi.org/10.1016/j.geomorph.2011.04.019) [geomorph.2011.04.019](https://doi.org/10.1016/j.geomorph.2011.04.019)
- Grimani I, Šušnjar M, Bukovac J, Milan A, Nikler L, Crnolatac I, Šikić D, Blašković, I (1973) Tumač Osnovne geološke karte, list Crikvenica, L 33-102. Savezni geološki zavod, Beograd
- Herak M, Herak D, Markušić S (1996) Revision of the earthquake catalogue and seismicity of Croatia, 1908–1992. Terra Nova 8:86–94. <https://doi.org/10.1111/j.1365-3121.1996.tb00728x>
- Herak M, Allegretti I, Herak D, Ivančić I, Kuk V, Marić K, Markušić S, Sović I (2011) Karte potresnih područja Republike Hrvatske. Zagreb: Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet, Geofizički odsjek; Hrvatski zavod za norme. [http://seizk](http://seizkarta.gfz.hr/karta.php) [arta.gfz.hr/karta.php](http://seizkarta.gfz.hr/karta.php)
- Highland LM, Bobrowsky P (2008) The landslide handbook: a guide to understanding landslides. U.S. Geological Survey Circular 1325, Reston, Virginia
- Hoek E, Bray JW (1981) Rock slope engineering, 3rd edn. Institution of Mining and Metallurgy, London
- Hoek E, Brown ET (1988) The Hoek–Brown failure criterion-an 1988 update. In: JC Curran (Ed.) Proceedings 15th Canadian Rock Mech. Symp: Rock engineering for underground excavations. Department of Civil Engineering, University of Toronto, Canada, pp 31–38
- Hungr O, Leroueil S, Picarelli L (2014) The Varnes classifcation of landslide types, an update. Landslides 11:167–194. [https://doi.](https://doi.org/10.1007/s10346-013-0436-y) [org/10.1007/s10346-013-0436-y](https://doi.org/10.1007/s10346-013-0436-y)
- Jaboyedoff M, Baillifard F, Bardou E, Girod F (2004) The effect of weathering on Alpine rock instability. Q J Eng GeolHydrogeol 37:95–103.<https://doi.org/10.1144/1470-9236/03-046>
- Jenks GF (1967) The data model concept in statistical mapping. In: Frenzel, K. (Ed.) International Yearbook of Cartography 7, George Philip, pp 186–190.
- Kobayashi Y, Harp EL, Kagawa T (1990) Simulation of rockfalls triggered by earthquakes. Rock Mech Rock Eng 23:1–20. [https://doi.](https://doi.org/10.1007/BF01020418) [org/10.1007/BF01020418](https://doi.org/10.1007/BF01020418)
- Komac M (2012) Regional landslide susceptibility model using the Monte Carlo approach – the case of Slovenia. Geological Quarterly 56(1): 41–54.<https://gq.pgi.gov.pl/article/view/7806>
- Kuk V (1987) Seizmološka karta SR Hrvatske mjerila 1:1 000 000 za povratne periode 50, 100, 200, 500, 1 000 i 10 000 godina uz 63% vjerojatnosti. Zajednica za seizmologiju SFRJ, Beograd.
- Lee S, Talib JA (2005) Probabilistic landslide susceptibility and factor efect analysis. Environ Geol 47(7):982–990. [https://doi.org/10.](https://doi.org/10.1007/s00254-005-1228-z) [1007/s00254-005-1228-z](https://doi.org/10.1007/s00254-005-1228-z)
- Loye A, Jaboyedoff M, Pedrazzini A (2009) Identification of potential rockfall source areas at a regional scale using a DEM-based geomorphometric analysis. Nat Hazard 9:1643–1653. [https://doi.](https://doi.org/10.5194/nhess-9-1643-2009) [org/10.5194/nhess-9-1643-2009](https://doi.org/10.5194/nhess-9-1643-2009)
- Marquínez J, Menéndez Duarte R, Farias P, Jiménez Sánchez M (2003) Predictive GIS-based model of rockfall activity in mountain clifs. Nat Hazard 30:341–360. [https://doi.org/10.1023/B:NHAZ.0000007170.](https://doi.org/10.1023/B:NHAZ.0000007170.21649.e1) [21649.e1](https://doi.org/10.1023/B:NHAZ.0000007170.21649.e1)
- Matsuoka N, Sakai H (1999) Rockfall activity from an alpine clif during thawing periods. Geomorphology 28:309–328. [https://doi.org/](https://doi.org/10.1016/S0169-555X(98)00116-0) [10.1016/S0169-555X\(98\)00116-0](https://doi.org/10.1016/S0169-555X(98)00116-0)
- Ožanić N, Šušanj I, Ružić I, Žic E, Dragičević N (2011) Monitoring and analyses for the working group II (WG2) in Rijeka area in Croatian-Japanese project. In: Ožanić N, Arbanas Ž, Mihalić S, Marui H, Dragičević N (Eds.) Book of proceedings of 2nd project workshop on Risk identifcation and land-use planning for disaster mitigation of landslides and foods. University of Rijeka, pp 86–91
- Parise M (2002) Landslide hazard zonation of slopes susceptible to rock falls and topples. Nat Hazard 2:37–49. [https://doi.org/10.](https://doi.org/10.5194/nhess-2-37-2002,2002) [5194/nhess-2-37-2002,2002](https://doi.org/10.5194/nhess-2-37-2002,2002)
- Saaty TL (1977) A scaling method for priorities in hierarchical structures. J Math Psychol 15:234–281
- Shirzadi A, Saro L, Hyun Joo O, Chapi K (2012) A GIS-based logistic regression model in rock-fall susceptibility mapping along a mountainous road: Salavat Abad case study, Kurdistan. Iran Nat Hazards 64:1639–1656. [https://doi.org/10.1007/](https://doi.org/10.1007/s11069-012-0321-3) [s11069-012-0321-3](https://doi.org/10.1007/s11069-012-0321-3)
- Süzen ML, Doyuran V (2004) Data driven bivariate landslide susceptibility assessment using geographical information systems: a method and application to Asarsuyu catchment, Turkey. Eng Geol 71:303–321. [https://doi.org/10.1016/S0013-7952\(03\)00143-1](https://doi.org/10.1016/S0013-7952(03)00143-1)
- Šušnjar M, Bukovac J, Nikler L et al (1970) Osnovna geološka karta, M 1:100 000, list Crikvenica. Savezni geološki zavod, Beograd
- Varnes DJ (1978) Slope movement types and processes. In: Schuster RL, Krizek RJ (Eds.) Landslides, analysis and control: transportation research board, National Academy of Sciences. Special report 176, Washington DC, pp 11–33
- Van Westen CJ, Castellanos E, Kuriakose SL (2008) Spatial data for landslide susceptibility, hazard, and vulnerability assessment: an overview. Eng Geol 102:112–131. [https://doi.org/10.1016/j.](https://doi.org/10.1016/j.enggeo.2008.03.010) [enggeo.2008.03.010](https://doi.org/10.1016/j.enggeo.2008.03.010)
- Varnes DJ (1984) Landslide hazard zonation: a review of principles and practice. UNESCO, Paris
- Voogd JH (1982) Multicriteria evaluation for urban and regional planning. Delftsche Uitgevers Maatschappij, Delft
- Wieczorek GF (1996) Landslide triggering mechanisms. In: Turner AK, Schuster RL (eds) Landslides – investigation and mitigation. Special report 247. Transportation Research Board, Washington, pp 76–90
- Zaninović K, Gajić-Čapka M, Perčec Tadić M et al (2008) Climate atlas of Croatia 1961–1990., 1971–2000. Croatian Meteorological and Hydrological Service, Zagreb