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Naslov	URL	Autori	Naslov izvornika
Detection of geometric properties of discontinuities on the Špičunak rock slope (Croatia) using high-resolution 3D Point Cloud generated from Terrestrial Laser Scanning		Lukačić, H; Krkač, M; Gazibara, S Bernat; Arbanas, Ž; Arbanas, S Mihalić	
Geomorphological settings and types of landslides in the city of Buzet identified using LiDAR digital terrain model		Jagodnik, Petra; Bernat Gazibara, Sanja; Sinčić, Marko; Lukačić, Hrvoje; Arbanas, Željko; Mihalić Arbanas, Snježana	
Landslide Detection and Spatial Prediction: Application of Data and Information from Landslide Maps		Mihalić Arbanas, Snježana; Bernat Gazibara, Sanja; Krkač, Martin; Sinčić, Marko; Lukačić, Hrvoje; Jagodnik, Petra; Arbanas, Željko	
Landslide Detection and Spatial Prediction: Application of Data and Information from Landslide Maps		Mihalić Arbanas, Snježana; Bernat Gazibara, Sanja; Krkač, Martin; Sinčić, Marko; Lukačić, Hrvoje; Jagodnik, Petra; Arbanas, Željko	
Landslide and Soil Erosion Inventory Mapping Based on High-Resolution Remote Sensing Data: A Case Study from Istria (Croatia)		Bernat Gazibara, Sanja; Jagodnik, Petra; Lukačić, Hrvoje; Sinčić, Marko; Krkač, Martin; Šarić, Gabrijela; Arbanas, Željko; Mihalić Arbanas, Snježana	
The landslide susceptibility assessment for application in the spatial planning system: from national to local scale		Bernat Gazibara, Sanja; Sinčić, Marko; Krkač, Martin; Lukačić, Hrvoje; Šarić, Gabrijela; Jagodnik, Petra; Mihalić Arbanas, Snježana	
Geomorphological characteristics of landslides in the Hrvatsko Zagorje (NW Croatia)		Krkač, Martin; Bernat Gazibara, Sanja; Sinčić, Marko; Lukačić, Hrvoje	
The use of high-resolution remote sensing data in preparation of input data for large-scale landslide hazard assessments		Sinčić, Marko; Bernat Gazibara, Sanja; Krkač, Martin; Lukačić, Hrvoje; Mihalić Arbanas, Snježana	
Landslide inventory mapping based on LiDAR data: a case study from Hrvatsko Zagorje (Croatia)		Krkač, Martin; Bernat Gazibara, Sanja; Sinčić, Marko; Lukačić, Hrvoje; Mihalić Arbanas, Snježana	

Inženjerskogeološko kartiranje stijenske mase na zasjeku Špičunak (Gorski kotar) primjenom daljinskih istraživanja		Lukačić, Hrvoje	
Razvoj računalnog programa za postupak ispitivanja jednoosne tlačne čvrstoće i deformabilnosti materijala uz cikličko opterećenje i rasterećenje		Lukačić, Hrvoje	