

Český ráj '19: State of geomorphological research in 2019

Poster sessions programme

Wednesday

3. 4.

Poster session 1

17:15	18:15	Posters 1 - 14	
1	Michař	Aksamit	Diversification sediments deposits in Suchedniów Reservoir (řwiętokrzyskie voivodeship, Poland)
2	Tereza	Dlabáčková	Relative dating of debris flows in Roháčská valley (Western Tatra Mountains)
3	Martin	Dostalík	Conceptual engineering geological model in in Kazbegi Mountain Area (Georgia, Russia) and examples of the repeated catastrophic debris flow.
4	Václav	Duffek	Reconstruction of the phases of glaciation in the Schwarzbach cirque (the Bohemian Forest)
5	Andrzej	Gruchot	Abrasive processes of a selected section of the Czorsztyn reservoir shore line
6	Václav	Gurkovský	In the bend: feedbacks between instream wood and fluvial processes in the Odra River (Czech Republic)
7	řárka	Horáčková	Historical changes and Vegetation Development after Intensive Peat Extraction in the Lowland mire of slovakia
8	Kacper	Jancewicz	Spatial pattern of enhanced erosional signal within the Sudetes block - a multivariate unsupervised relief classification approach
9	Anna	Kidová	The potential of UAV photogrammetry for river morphology changes detection: avulsion channel evolution on the gravel bed river Ondava, Slovakia.
10	Wioleta	Kotwicka	Siting of past settlement and topographic conditions – the example of the Niemcza-Strzelin Hills (Sudetic Foreland, Poland)
11	Lucie	Kubalíková	Urban geotourism resources: an example of two geocultural sites in Brno, Czech Republic
12	Radek	Kučera	Application of electrical resistivity tomography technique to detect underground cavities
13	Tereza	Macurová	Mapping geomorphic (dis)connectivity in the human modified landscape of the Slavič River valley (MS Beskydy Mts)
14	Piotr	Migoń	The meaning of drainage patterns in the Sudetes - preliminary observations

Poster session 2

17:00	18:00	posters 15 - 27	
15	Lenka	Ondráčková	Fluvial geomorphological research on the Monolith and Keller Streams, James Ross Island, Antarctica
16	Karol	Plesiński	Changes of the morphological and hydrodynamic parameters in multi-thread river
17	Ondřej	Racek	Landslide susceptibility model of Czechia.
18	Pavel	Roštínský	Linear organisation of relief in the Bohemian Massif
19	Jakub	Stemberk	Analyses of fault micro-slip recorded in the Dědičná štola gallery, Travná, Rychlebské hory Mts., NE Bohemian Massif
20	Kamil	Suder	Impact of check dams on the bed sediment (example from Tenczyński stream)
21	Václav	Škarpich	The lock chamber construction project in the lower Elbe River in the Czech Republic and its effect on perspectives of gravel bars
22	Petra	Štěpančíková	Neotectonic activity reflected in morphology along the Mariánské Lázně fault and in the adjacent Cheb basin
23	Petr	Tábořík	Čeřeniště natural lab: a recent progress in the landslide monitoring instrumentation
24	Lenka	Tlapáková	On the formation processes of river terraces in forested upstream reaches
25	Andrzej	Traczyk	Glacial erosion landscape in the Jelenia Góra Basin (Sudetes, Poland) – does really exist?
26	Lukáš	Vaverka	The river convergence: review of confluence hydrodynamic zones with focus on gravel-bed rivers
27	Tymoteu	Zydroń	Evaluation of root reinforcement using different models - implications for slope stability calculations