

Vrijeme izvoza: 19.04.2024. 18:05:59

Repozitorij: repozitorij.hgi-cgs.hr

Ukupan broj zapisa na URL-u: 13

Broj izvezenih zapisa: 13

Naslov	URL	Autori	Naslov izvornika
Plan upravljanja istraživačkim podacima - ACCENT		Galović, Lidija	
Evidence of Late Quaternary environmental changes preserved within the Privlaka pedo-sedimentary complex at the eastern Adriatic coast, Croatia		Hećej, Nina; Galović, Lidija; Beerten, Koen; Poch, Rosa Maria; Husnjak, Stjepan; Martinčević Lazar, Jasmina; Pandurov, Mihajlo; Gajić, Rodoljub; Stejić, Petar; Ružičić, Stanko; Šorša, Ajka	
Primary and secondary resources of the Dinarides-Hellenides		Borojević Šoštarić, Sibila; Mileusnić, Marta; Galović, Lidija	
Soil erosions as indicator of abrupt climate changes during Quaternary		Galović, Lidija; Hećej, Nina; Husnjak, Stjepan; Beerten, Koen; Poch, Rosa Maria; Šorša, Ajka; Pandurov, Mihajlo; Gajić, Rodoljub; Stejić, Petar; Ružičić, Stanko	
Abrupt climate changes - Evidence from Quaternary sedimentological sequences in Croatia (ACCENT)		Galović, Lidija; Beerten, Koen; Pandurov, Mihajlo; Gajić, Rodoljub; Stejić, Petar; Šorša, Ajka; Hećej, Nina; Poch, Rosa Maria; Husnjak, Stjepan	
Micromorphological analysis of paleosols as a tool for identification of climate change		Hećej, Nina; Durn, Goran; Galović, Lidija	
Dynamics and intensity of climate change recorded in palaeosoils		Galović, Lidija; Husnjak, Stjepan; Hećej, Nina; Poch, Rosa Maria; Beerten, Koen; Šorša, Ajka; Stejić, Petar; Gajić, Rodoljub; Pandurov, Mihajlo	
The Đurđevac sands: First dating results and preliminary palaeogeographical reconstruction		Galović, Lidija; Beerten, Koen; Pandurov, Mihajlo; Gajić, Rodoljub; Stejić, Petar; Hećej, Nina; Šorša, Ajka; Poch, Rosa Maria; Husnjak, Stjepan	
Evidence of abrupt climate change preserved within Quaternary sedimentological sequences in Croatia – methodological approach		Hećej, Nina; Galović, Lidija; Husnjak, Stjepan; Poch, Rosa Maria; Beerten, Koen; Šorša, Ajka; Pandurov, Mihajlo; Gajić, Rodoljub; Stejić, Petar; Ružičić, Stanko	

Optically stimulated luminescence dating of the Đurđevac sands (N. Croatia): First results		Beerten, Koen; Galović, Lidija; Kordić, Branko; Šorša, Ajka	
Incoming research project: Abrupt climate changes - Evidence from Quaternary sedimentary sequences in Croatia (ACCENT)		Galović, Lidija; Beerten, Koen; Šorša, Ajka; Poch, Rosa Maria; Stejić, Petar; Gajić, Rodoljub; Pandurov, Mihajlo; Husnjak, Stjepan	
Mineralogical and geochemical characteristics of loess/paleosol section in Šarengrad, Srijem, Croatia		Galović, Lidija; Mileusnić, Marta; Peh, Zoran; Durn, Goran; Halamić, Josip	
Mercury in the stream and overbank sediments of the Žumberak area (Northwestern Croatia)		Mileusnić, Marta; Peh, Zoran; Miko, Slobodan; Halamić, Josip; Galović, Lidija; Durn, Goran	