

Vrijeme izvoza: 07.05.2024. 06:59:52

Repozitorij: repozitorij.rgn.unizg.hr

Ukupan broj zapisa na URL-u: 11

Broj izvezenih zapisa: 11

| Naslov | URL | Autori | Naslov izvornika |
|---|-----|--|------------------|
| 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 | |
| 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 | |
| Properties of the upper part of the last glacial loess-palaeosol sequence at Savudrija (Istria, Croatia) | | Hećej, Nina; Durn, Goran | |

| | | | |
|---|--|--------------------------|--|
| Properties of the upper part of the last glacial loess-palaeosol sequence at Savudrija (Istria, Croatia) | | Hećej, Nina; Durn, Goran | |
| Mineraloške, geokemijske, pedofizikalne i mikromorfološke značajke poligenetskog tla smještenog u vršnom dijelu les-paleotlo sekvencije na Savudriji, u Istri | | Hećej, Nina | |
| Properties of the upper part of the last glacial loess-palaeosol sequence at Savudrija (Istria, Croatia) [Prezentacija] | | Hećej, Nina | |