

Vrijeme izvoza: 08.05.2024. 02:43:40

Repozitorij: [repozitorij.rgn.unizg.hr](https://repozitorij.rgn.unizg.hr)

Ukupan broj zapisa na URL-u: 5

Broj izvezenih zapisa: 5

Naslov	URL	Autori	Naslov izvornika
Impact of hydrological conditions on the isotopic composition of the Sava River in the area of the Zagreb aquifer		Kovač, Zoran; Barešić, Jadranka; Parlov, Jelena; Sironić, Andreja	
Isotope composition of precipitation, groundwater, and surface and lake waters from the Plitvice Lakes, Croatia		Krajcar Bronić, Ines; Barešić, Jadranka; Sironić, Andreja; Lovrenčić Mikelić, Ivanka; Borković, Damir; Horvatinčić, Nada; Kovač, Zoran	
Use of nuclear power plant released tritium as groundwater tracer		Barešić, Jadranka; Parlov, Jelena; Kovač, Zoran; Sironić, Andreja	
Using water stable isotopes for identifying groundwater recharge sources of the unconfined alluvial Zagreb aquifer (Croatia)		Parlov, Jelena; Kovač, Zoran; Nakić, Zoran; Barešić, Jadranka	
Podrijetlo nitrata u podzemnoj vodi zagrebačkoga aluvijalnoga vodonosnika		Kovač, Zoran	