

Time of export: 05.04.2025. 07:55:42

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

Number of records on this URL: 6

Records exported: 6

Title	URL	Authors	Host item title
Determination of nitrate migration and distribution through eutric cambisols in an area without anthropogenic sources of nitrate (Velika Gorica well field, Croatia)		Buškulić, Patricia; Parlov, Jelena; Kovač, Zoran; Brenko, Tomislav; Pejić, Marija	
Estimation of nitrate background value in groundwater under the long-term human impact		Buškulić, Patricia; Parlov, Jelena; Kovač, Zoran; Nakić, Zoran	
Implementation of a Ti(III) reduction method for the determination of nitrogen ( $\delta^{15}\text{N}$ ) and oxygen ( $\delta^{18}\text{O}$ ) isotopic composition of nitrate		Buškulić, Patricia; Bačani, Laura; Balaž, Borna-Ivan; Kovač, Zoran; Parlov, Jelena	
Utilizing stable water isotopes ( $\delta^2\text{H}$ and $\delta^{18}\text{O}$ ) to study soil-water origin in a sloped vineyard: first results		Kovač, Zoran; Krevh, Vedran; Filipović, Lana; Defterdarović, Jasmina; Buškulić, Patricia; Han, Luka; Filipović, Vilim	
Transboundary unconfined alluvial aquifers (Slovenia – Croatia)		Buškulić, Patricia; Parlov, Jelena; Kovač, Zoran; Rman, Nina	
Hidrogeokemijske značajke podzemne vode u panonskom dijelu Republike Hrvatske		Buškulić, Patricia	