

Time of export: 20.04.2024. 16:58:49

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

Number of records on this URL: 12

Records exported: 12

Title	URL	Authors	Host item title
Influence of mandarin peel on water-based mud properties and wellbore stability		Medved, Igor	
Green approach in water-based drilling mud design to increase wellbore stability		Medved, Igor; Gaurina-Međimurec, Nediljka; Pašić, Borivoje; Mijić, Petar	
Izdvajanje litoloških jedinica multispektralnom analizom na području Sjevernog Velebita		Jukić, Marko	
Underground gas storage process optimisation with respect to reservoir parameters and production equipment		Brkić, Vladislav; Zelenika, Ivan; Mijić, Petar; Medved, Igor	
Ishodi liječenja bolesnika s teškom simptomatskom aortalnom stenozom perkutanom implantacijom aortalnog zalistka (TAVI) u KBC-u Rijeka		Knežić, Filip	
Drilling fluid and cement slurry design for naturally fractured reservoirs		Gaurina-Međimurec, Nediljka; Pašić, Borivoje; Mijić, Petar; Medved, Igor	
Experimental research of shale pellet swelling in nano-based drilling muds		Pašić, Borivoje; Gaurina-Međimurec, Nediljka; Mijić, Petar; Medved, Igor	
Deep underground injection of waste from drilling activities — an overview		Gaurina-Međimurec, Nediljka; Pašić, Borivoje; Mijić, Petar; Medved, Igor	
UTJECAJ PRIJEOPERACIJSKE PERORALNE PREHRANE NA RANI IMUNOLOŠKI ODGOVOR U BOLESNIKA S KORONARNOM BOLESTI SRCA LIJEČENIH KIRURŠKOM REVASKULARIZACIJOM MIOKARDA		Sokolić, Jadranko	
Prolonged utilization of proton pump inhibitors in patients with ischemic and valvular heart disease is associated with surgical treatments, weight loss and aggravates anemia		Boban, Marko; Žulj, Marinko; Peršić, Viktor; Medved, Igor; Zekanović, Dražen; Včev, Aleksandar	
Podzemno skladištenje prirodnog plina		Medved, Igor	

Application of Wound Closure Molndal Technique after Laparoscopic Cholecystectomy – Initial Comparative Study	Marinović, Marin; Cicvarić, Tedi; Juretić, Iva; Gržalja, Nikola; Medved, Igor; Ahel, Juraj	
---	--	--