

Time of export: 29.03.2024. 12:04:03

Repository: repozitorij.rgn.unizg.hr

Number of records on this URL: 7

Records exported: 7

Title	URL	Authors	Host item title
Tehno-ekonomska analiza dekarbonizacije sustava grijanja višestambenih objekata korištenjem modela FeFlow i RES2GEO		Ređep, Ana	
Analiza mogućnosti upotrebe geotermalnih dizalica topline na prostoru Panonskog bazena uz RES2GEO i FeFlow		Petrić, Filip	
Integration of photovoltaic electricity with shallow geothermal systems for residential microgrids : proof of concept and techno-economic analysis with RES2GEO model		Perković, Luka; Leko, Domagoj; Lekić Brettschneider, Amalia; Mikulčić, Hrvoje; Varbanov, Petar S.	
Simulation of CO2 injection in a depleted gas reservoir : a case study for Upper Miocene sandstone, Northern Croatia		Lekić, Amalia; Jukić, Lucija; Arnaut, Maja; Macenić, Marija	
Simulacija potrošnje energije na naftnim postrojenjima		Gojković, Vedran	
A simple prognostic model for assessing in-hospital mortality risk in patients with acutely decompensated heart failure		Dvornik, Štefica; Zaninović Jurjević, Teodora; Jurjević, Nikola; Lekić, Amalija; Zaputović, Luka	
Usporedba sezonskih toplinskih množitelja različitih sustava dizalica topline s obnovljivim izvorima energije za područje grada Zagreba		Lekić, Amalia	