

<https://dr.nsk.hr/user/profile/mbz/316990>

Vrijeme izvoza: 08.04.2025. 02:30:03

Repozitorij: dr.nsk.hr

Ukupan broj zapisa na URL-u: 9

Broj izvezenih zapisa: 9

Naslov	URL	Autori	Naslov izvornika
The impact of district heating and cooling on the penetration of intermittent renewable energy sources in moderate and Mediterranean climates		Novosel, Tomislav	
Improvement of the energy planning process for the development of local and regional action plans		Matak, Nikola	
Napredno planiranje energetske samodostatnih širih gradskih područja razvojem pametnog energetskeg sustava		Falkoni, Anamarija	
Levelized cost of excess heat method for the assessment of its utilisation in district heating systems		Doračić, Borna	
Multi criteria method for evaluation of district heating and cooling with regard to individual systems		Dorotić, Hrvoje	
The role of biomass and biofuels in the energy transition - a holistic interdisciplinary approach to sustainable anaerobic digestion		Bedoić, Robert	
Increasing the penetration of renewable energy sources by using power to heat technologies in power systems based on coal		Meha, Drilon	
Energetska uporaba otpada pod utjecajem europske legislative		Tomić, Tihomir	
Influence of energy policy on long term energy demand planning		Pukšec, Tomislav	