

Vrijeme izvoza: 16.07.2025. 18:26:33

Repozitorij: repozitorij.grad.unizg.hr

Ukupan broj zapisa na URL-u: 7

Broj izvezenih zapisa: 7

Naslov	URL	Autori	Naslov izvornika
Kondicioniranje mikrobiološki i kemijski onečišćenih voda elektrokemijskim i ultrazvučnim postupcima		Halkijević, Ivan	
Physical and Numerical Model of Electrocoagulation Process with Aluminum Electrodes for Phosphate Removal		Halkijević, Ivan; Lončar, Goran; Posavčić, Hana; Vouk, Dražen	
THE EFFECTS OF ULTRASOUND AND ELECTROCOAGULATION ON REMOVAL OF MANGANESE FROM WASTEWATER		Posavcic, Hana; Vouk, Drazen; Halkijevic, Ivan	
The Influence of Pretreatment on the Efficiency of Electrochemical Processes in Oily Wastewater Treatment		Drušković, Morana; Vouk, Dražen; Bolanča, Tomislav; Posavčić, Hana	
Ultrasound assisted electrocoagulation removal of heavy metals from water		Smoković, Diana; Posavčić, Hana; Licht, Katarina; Halkijević, Ivan	
Procjena oštećenja na vodoopskrbnim mrežama uslijed seizmičkih događaja primjenom funkcija ranjivosti		Halkijević, Ivan; Vouk, Dražen; Posavčić, Hana; Mostečak, Hrvoje	
Modeling total-nitrogen dynamics during electrocoagulation process with stainless steel electrodes		Lončar, Goran; Halkijević, Ivan; Posavčić, Hana; Ban, Ivica	