

Time of export: 18.07.2025. 04:24:41

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

Number of records on this URL: 14

Records exported: 14

Title	URL	Authors	Host item title
Kemijsko oksidativna polimerizacija monomera anilina u prisustvu ZnO nanočestica		Krivošija, Emilija	
Doprinos utjecajnih parametara na podlokavanje oko stupova mostova zaštićenih riprapom		Harasti, Antonija	
Flexural Strength and Morphological Study of Different Multilayer Zirconia Dental Materials		Labetić, Andrea; Klaser, Teodoro; Skoko, Željko; Jakovac, Marko; Žic, Mark	
Flexural Strength and Morphological Study of Different Multilayer Zirconia Dental Materials		Labetić, Andrea; Klaser, Teodoro; Skoko, Željko; Jakovac, Marko; Žic, Mark	
The Effect of Y <sub>3+</sub> Addition on Morphology, Structure, and Electrical Properties of Yttria-Stabilized Tetragonal Zirconia Dental Materials		Jakovac, Marko; Klaser, Teodoro; Bafti, Arijeta; Skoko, Željko; Pavić, Luka; Žic, Mark	
The Effect of Y <sub>3+</sub> Addition on Morphology, Structure, and Electrical Properties of Yttria-Stabilized Tetragonal Zirconia Dental Materials		Jakovac, Marko; Klaser, Teodoro; Bafti, Arijeta; Skoko, Željko; Pavić, Luka; Žic, Mark	
Impact of Sandblasting on Morphology, Structure and Conductivity of Zirconia Dental Ceramics Material		Jakovac, Marko; Klaser, Teodoro; Radatović, Borna; Bafti, Arijeta; Skoko, Željko; Pavić, Luka; Žic, Mark	
Impact of Sandblasting on Morphology, Structure and Conductivity of Zirconia Dental Ceramics Material		Jakovac, Marko; Klaser, Teodoro; Radatović, Borna; Bafti, Arijeta; Skoko, Željko; Pavić, Luka; Žic, Mark	
Surface Characterization and Conductivity of Two Types of Lithium-Based Glass Ceramics after Accelerating Ageing		Jakovac, Marko; Klaser, Teodoro; Radatović, Borna; Skoko, Željko; Pavić, Luka; Žic, Mark	
Surface Characterization and Conductivity of Two Types of Lithium-Based Glass Ceramics after Accelerating Ageing		Jakovac, Marko; Klaser, Teodoro; Radatović, Borna; Skoko, Željko; Pavić, Luka; Žic, Mark	
Numeričko modeliranje elektrokemijskih sustava pomoću programskog jezika Python		Vlašić, Luka	

Priprema ZnO/PANI nanokompozita i njegova primjena u fotokatalitičkoj razgradnji bojila		Živković, Ivana	
Sinteza nanokompozitnog ZnO fotokatalizatora; razgradnja Acid Blue 25 bojila		Vrban, Ivan	
Ocjena efikasnosti fotokatalitičke razgradnje bojila PANI/TiO <sub>2</sub> nanokompozitom		Novaković, Katarina	