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Naslov	URL	Autori	Naslov izvornika
The experimental data for "Evaluation of vanadium coordination compounds derived from simple acetic acid hydrazide as non-conventional semiconductors."		Pavić, Luka	
Exploring the Effect of V2O5 and Nb2O5 Content on the Structural, Thermal, and Electrical Characteristics of Sodium Phosphate Glasses and Glass-Ceramics		Marijan, Sara; Klaser, Teodoro; Miroslavljević, Marija; Mošner, Petr; Koudelka, Ladislav; Skoko, Željko; Pisk, Jana; Pavić, Luka	
Sinteza različitih ugljikovih nanostrukture kontrolom parametara depozicije metodom ablacije iskre		Gugić, Nensi	
The Crystallization Behavior of a Na2O-GeO2-P2O5 Glass System: A (Micro)Structural, Electrical, and Dielectric Study		Marijan, Sara; Razum, Marta; Sklepić Kerhač, Kristina; Mošner, Petr; Koudelka, Ladislav; Pisk, Jana; Moguš-Milanković, Andrea; Skoko, Željko; Pavić, Luka	
Polylactic Acid-Glass Fiber Composites: Structural, Thermal, and Electrical Properties		Klaser, Teodoro; Balen, Luka; Skoko, Željko; Pavić, Luka; Šantić, Ana	
The Effect of Y3+ 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 Y3+ 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	
Priprava, strukturna i električna karakterizacija kompleksnih spojeva molibdena i bakra sa Schiffovim bazama		Stojić, Martina	
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	
Magnetic and Electrical Behaviors of the Homo- and Heterometallic 1D and 3D Coordination Polymers Based on the Partial Decomposition of the $[\text{Cr}(\text{C}_2\text{O}_4)_3]^{3-}$ Building Block		Kanižaj, Lidija; Šenjug, Pavla; Pajić, Damir; Pavić, Luka; Molčanov, Krešimir; Jurić, Marijana	
Korelacija DRS-UV-VIS i ATR-FTIR spektroskopija kobaltom dopiranog ganita		Katavić, Adriana	
Sinteza nanostrukturiranih stupića cinkita dopiranih ionima aluminija		Peretin, Ivan	
Effect of controlled crystallization on polaronic transport in phosphate-based glass-ceramics		Pavić, Luka; Nikolić, Juraj; Graça, Manuel P. F.; Costa, Benilde F. O.; Valente, Manuel A.; Skoko, Željko; Šantić, Ana; Moguš-Milanković, Andrea	
Mixed Ion-Polaron Glasses as New Cathode Materials		Nikolić, Juraj; Šantić, Ana; Pavić, Luka; Pajić, Damir; Mošner, Petr; Koudelka, Ladislav; Moguš-Milanković, Andrea	
Utjecaj kristalizacije na električne procese i magnetske interakcije u željeznom fosfatnom staklu		Pavić, Luka	