

Vrijeme izvoza: 09.05.2024. 02:30:14

Repozitorij: dabar.srce.hr

Ukupan broj zapisa na URL-u: 34

Broj izvezenih zapisa: 34

Naslov	URL	Autori	Naslov izvornika
Quantitative Phase Analysis by X-ray Diffraction—Doping Methods and Applications		Popović, Stanko	
Some Microstructural Properties of Zinc Borosilicate Glass as a Possible Matrix in the Immobilization of Various Wastes		Musić, Svetozar; Marciuš, Marijan; Krehula, Stjepko; Popović, Stanko; Kuzmann, Ernő; Homonnay, Zoltán	
Mikrostruktura i strukturna istraživanja magnezijeva diborida dopiranog magnetskim nanočesticama		Lončarek, Ivana	
Crystallography in Croatia – on occasion of the 25th anniversary of the foundation of the Croatian Crystallographic Association		Popović, Stanko	
Karakterizacija metamiktih minerala kompleksnih kristalokemijskih svojstava primjer allanita		Čobić, Andrea	
Contemporary diffraction methods in study of polycrystals		Popović, Stanko; Tonejc, Antun; Skoko, Željko	
Quantitative phase analysis by X-ray diffraction-simple routes		Popović, Stanko	
X-ray Diffraction Broadening Analysis		Popović, Stanko; Skoko, Željko	
Biomineralization in the Sea Hare Aplysia punctata Initiated by Nano-Dolomite		Tonejc, Anđelka; Medaković, Davorin; Popović, Stanko; Jaklin, Andrej; Bijelić, Mirjana; Lončarek, Ivana	
Nikola Tesla, znanstvenik i izumitelj - otkriće X-zraka		Popović, Stanko	
Formation of Oxide Phases in the System Pr-Fe-O		Ristić, Mira; Popović, Stanko; Musić, Svetozar	
Projekt STRUNA fizika nije završen		Popović, Stanko; Mihaljević, Milica; Tonejc, Antun; Veža, Damir	
O nazivima u fizici		Popović, Stanko; Mihaljević, Milica	
Investigation of Crystalline Phases in the α -Fe_2O_3/ α -Al_2O_3 System		Ristić, Mira; Popović, Stanko; Musić, Svetozar	

Microstructure of Al-Zn and Zn-Al Alloys		Skoko, Željko; Popović, Stanko; Štefančić, Goran	
Investigation of Factors Influencing the Precipitation of Iron Oxides from Fe(II) Containing Solutions		Gotić, Marijan; Musić, Svetozar; Popović, Stanko; Sekovanić, Lavoslav	
Temperature dependence of microstructure of (1-x)Al-xZn alloys, x = 0.44, 0.48, 0.54 and 0.62		Skoko, Željko; Popović, Stanko	
X-ray diffraction study of thermal properties of titanium dioxide		Popović, Stanko; Skoko, Željko; Gajović, Andreja; Furić, Krešimir; Musić, Svetozar	
The Effect of Bicarbonate/Carbonate Ions on the Formation of Iron Rust		Musić, Svetozar; Nowik, Israel; Ristić, Mira; Orehovec, Zvonko; Popović, Stanko	
Dependence of microstructure of Al-44 at% and Al-48 at% zn alloys on temperature		Skoko, Željko; Popović, Stanko	
Forced Hydrolysis of Fe ³⁺ Ions in NH ₄ Fe(SO ₄) ₂ Solutions Containing Urotropin		Musić, Svetozar; Šarić, Ankica; Popović, Stanko; Nomura, Kiyoshi; Sawada, Tsuguo	
Formation of Oxide Phases in the System Eu ₂ O ₃ - Fe ₂ O ₃		Ristić, Mira; Nowik, Israel; Popović, Stanko; Musić, Svetozar	
In situ phase analysis of the thermal decomposition products of zirconium salts		Štefančić, Goran; Gržeta, Biserka; Popović, Stanko; Musić, Svetozar	
Precipitation and Dissolution Phenomena in Al-Zn Alloys		Popović, Stanko; Gržeta, Biserka	
Temperature dependence of microstructure in Zn-Al alloys		Popović, Stanko; Gržeta, Biserka; Hanžek, Branko; Hajster, Snježana	
Influence of Urotropin on the Precipitation of Iron Oxides from FeCl 3 Solutions		Šarić, Ankica; Musić, Svetozar; Nomura, Kiyoshi; Popović, Stanko	
XRD and Laser Raman Spectroscopy Investigation of the Stability of Low Temperature t-ZrO ₂		Štefanić, Goran; Musić, Svetozar; Gržeta, Biserka; Popović, Stanko; Sekulić, Andreja	
Transmission electron microscopy, x-ray diffraction and Raman scattering studies of nanophase TiO ₂		Turković, Aleksandra; Tonejc, Anđelka; Popović, Stanko; Dubček, Pavo; Ivanda, Mile; Musić, Svetozar; Gotić, Marijan	
Formation of Rust During the Corrosion of Steel in Water and (NH ₄) ₂ S04 Solutions. Part II		Musić, Svetozar; Dragičević, Đurđica; Popović, Stanko; Czako-Nagy, Ilona	
Formation of Rust During the Corrosion of Steel in Water and (NH ₄) ₂ S04 Solutions. Part II		Musić, Svetozar; Dragičević, Đurđica; Popović, Stanko; Czako-Nagy, Ilona	

Lattice constant of Al-rich α -phase in equilibrium with different precipitates in Al-Zn alloys		Popović, Stanko; Gržeta, Biserka; Löffler, Hans; Wendrock, Gottfried	
Formation of Oxide Phases in the System Fe203-Sm203		Ristić, Mira; Popović, Stanko; Czako-Nagy, Ilona; Musić, Svetozar	
Formation of Rust During the Corrosion of Steel in Water and (NH4)2S04 Solutions		Musić, Svetozar; Dragičević, Dragica; Popović, Stanko	
Mossbauer Spectroscopy, X-ray Diffraction and IR Spectroscopy of Oxide Precipitates Formed from FeS04 Solution		Musić, Svetozar; Czako-Nagy, I.; Popović, Stanko; Vertes, A.; Tonković, M.	