

<https://dabar.srce.hr/en/user/profile/mbz/78861>

Time of export: 19.05.2024. 15:33:23

Repository: dabar.srce.hr

Number of records on this URL: 7

Records exported: 7

Title	URL	Authors	Host item title
High Electronically Conductive Tungsten Phosphate Glass-Ceramics		Renka, Sanja; Klaser, Teodoro; Burazer, Sanja; Mošner, Petr; Kalenda, Petr; Šantić, Ana; Moguš-Milanković, Andrea	
Novi pogledi na mehanizme električnoga prijenosa u ionsko-polaronskim staklima		Nikolić, Juraj	
Utjecaj miješanih staklotvoraca na električni prijenos u alkalijskim germano(boro)fosfatnim staklima		Sklepić Kerhač, Kristina	
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	
Physical, chemical and electrical properties of experimental composite materials based on amorphous calcium phosphate		Par, Matej	
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	