

Time of export: 11.05.2025. 04:23:02

Repository: repozitorij.pmf.unizg.hr

Number of records on this URL: 9

Records exported: 9

Title	URL	Authors	Host item title
Niskodimenzionalni kvantni magnetizam u SeCuO ₃ i m-NO ₂ PhBNO		Cvitanić, Tonči	
Vremenska relaksacija AC susceptibilnosti kod metoda za istraživanje dinamike defekata u željezu i čelicima		Matković, Iva	
Magnetska svojstva odabranih nanočestica i njihov utjecaj na supravodljivost magnezijeva diborida		Novosel, Nikolina	
Proučavanje supravodljivih fluktuacija i pseudoprocjepa u visokotemperaturnim supravodičima mikrovalnom metodom		Grbić, Mihael	
Slow magnetic dynamics and hysteresis loops of the bulk ferromagnet Co ₇ (TeO ₃) ₄ Br ₆		Prester, Mladen; Živković, Ivica; Drobac, Đuro; Šurić, Vinko; Pajić, Damir; Berger, Helmut	
Ferromagnetism in Co ₇ (TeO ₃) ₄ Br ₆ : A byproduct of complex antiferromagnetic order and single-ion anisotropy		Prester, Mladen; Živković, Ivica; Zaharko, O.; Pajić, Damir; Tregenna-Piggott, P.; Berger, Helmut	
Superconductivity in Bi 2223 compound: physics and potential applications		Babić, Emil; Kušević, Ivica; Zadro, Krešo; Ivkov, Jovica; Marohnić, Željko; Drobac, Đuro; Prester, Mladen; Liu, Hua Kun; Dou, Shi Xue; Todorović-Marinić, Dragana; Kuršumović, Ahmed	
Dissipation in a weak-link-limited superconductor as a problem of percolation theory		Prester, Mladen; Babić, Emil; Stubičar, Mirko; Nozar, P.	
Possible superconducting state up to 210 K in the new composition of Y-Ba-Cu-O		Đurek, Danijel; Prester, Mladen; Knežović, Stipe; Drobac, Đuro; Milat, Ognjen; Babić, Emil; Brničević, Nevenka; Furić, Krešimir; Medunić, Zvonko; Vučelja, Tihamir	