

Time of export: 12.05.2025. 20:53:25

Repository: repozitorij.pmf.unizg.hr

Number of records on this URL: 5

Records exported: 5

Title	URL	Authors	Host item title
NMR study of quantum criticality in Ce3Pd20Si6 AND m-PhNO2BNO systems		Jakovac, Ivan	
Uniaxial stress study of spin and charge stripes in La1.875Ba0.125CuO4 by 139La NMR and 63Cu NQR		Jakovac, Ivan; Dioguardi, A. P.; Grbić, Mihael Srđan; Gu, G. D.; Tranquada, J. M.; Hicks, C. W.; Požek, Miroslav; Gafe, H.-J.	
Structural, Optical and Electrical Properties of Al+MoO ₃ and Au+MoO ₃ Thin Films Prepared by Magnetron Codeposition		Car, Tihomir; Jakovac, Ivan; Šarić, Ivana; Bernstorff, Sigrid; Mičetić, Maja	
105Pd NMR and NQR study of the cubic heavy fermion system Ce3Pd20Si6		Jakovac, Ivan; Horvatić, Mladen; Schwier, Eike; Prokofiev, Andrey; Paschen, Silke; Mitamura, Hiroyuki; Sakakibara, T; Grbić, Mihael S.	
Istraživanje stanja teških fermiona u Ce3Pd20Si6 preko nuklearne kvadrupolne rezonancije 105Pd		Jakovac, Ivan	