

Time of export: 23.09.2024. 02:01:02

Repository: repozitorij.pmf.unizg.hr

Number of records on this URL: 30

Records exported: 30

Title	URL	Authors	Host item title
Određivanje ultrabrze dinamike fotopobuđenih nosilaca naboja poluvodičkih tankih slojeva dihalkogenida i oksinitrida prijelaznih metala		Gredičak, Nikola	
Istraživanje lokalne strukture kompleksnih oksida titana i tantala Larmorovom precesijom neutrona		Rogić, Luka	
Magnetic resonance study of rare-earth titanates		Najev, Ana; Hameed, S.; Alfonsov, A.; Joe, J.; Kataev, V.; Greven, M.; Požek, Miroslav; Pelc, Damjan	
Numeričko modeliranje lokalne strukture kompleksnih materijala		Skeledžija, Danijel	
Magnetsko ponašanje slojevitih halogenokuprata temeljenih na alifatskim triaminima		Havaić, Petar	
Upotreba micro:bit uređaja u konstrukciji mjernog instrumenta		Marić, Luka	
Istraživanje dinamike rešetke u stroncijevom titanatu		Somun, Noah	
Local probe investigation of trivalent rare-earth titanates		Najev, Ana	
Slojeviti hibridni organsko-anorganski halogenokuprati(II) i halogenomanganati(II) – od strukturnih karakteristika do termičkih, magnetskih i električnih svojstava		Topić, Edi	
Local inversion-symmetry breaking in a bismuthate high-T _c superconductor		Griffitt, S.; Spaić, Marin; Joe, J.; Anderson, Z. W.; Zhai, D.; Krogstad, M. J.; Osborn, R.; Pelc, Damjan; Greven, M.	
Unconventional short-range structural fluctuations in cuprate superconductors		Pelc, Damjan; Spieker, R. J.; Anderson, Z. W.; Krogstad, M. J.; Biniskos, N.; Bielinski, N. G.; Yu, B.; Sasagawa, T.; Chauviere, L.; Dosanjh, P.; Liang, R.; Bonn, D. A.; Damascelli, A.; Chi, S.; Liu, Y.; Osborn, R.; Greven, M.	

Degradacija kvazi-2D perovskita: nagovještaji izračunima iz prvih principa		Đudarić, Dino	
Diracovi polumetali, traženje novih putova sinteze monokristala BaNiS ₂ te WC		Sačer, Petar	
"PhyBox 3" - kutija pokusa iz fizike za treći razred srednje škole		Rumbak, Dino	
Aproksimativna master jednadžba i njena upotreba u kontaktnim procesima		Bandalo, Marko	
Uniaxial Strain Control of Bulk Ferromagnetism in Rare-Earth Titanates		Najev, Ana; Hameed, S.; Gautreau, D.; Wang, Z.; Joe, J.; Požek, Miroslav; Birol, T.; Fernandes, R. M.; Greven, M.; Pelc, Damjan	
Strujno-naponska karakterizacija solarnih čelija		Čus, Petar	
Phenomenological model of the third-harmonic magnetic response due to superconducting fluctuations: Application to Sr ₂ RuO ₄		Chen, Fei; Pelc, Damjan; Greven, Martin; Fernandes, Rafael M.	
Resistivity phase diagram of cuprates revisited		Pelc, Damjan; Veit, M. J.; Dorow, C. J.; Ge, Y.; Barišić, Neven; Greven, M.	
Universal precursor of superconductivity in the cuprates		Yu, G.; Xia, D.-D.; Pelc, Damjan; He, R.-H.; Kaneko, N.-H.; Sasagawa, T.; Li, Y.; Zhao, X.; Barišić, Neven; Shekhter, A.; Greven, M.	
Unusual behavior of cuprates explained by heterogeneous charge localization		Pelc, Damjan; Popčević, Petar; Požek, Miroslav; Greven, M.; Barišić, Neven	
Emergence of superconductivity in the cuprates via a universal percolation process		Pelc, Damjan; Vučković, Marija; Grbić, Mihael S.; Požek, Miroslav; Yu, Guichuan; Sasagawa, Takao; Greven, Martin; Barišić, Neven	
Charge order in the cuprates		Pelc, Damjan	
Cu nuclear magnetic resonance study of charge and spin stripe order in La _{1.875} Ba _{0.125} CuO ₄		Pelc, Damjan; Grafe, Hans-Joachim; Gu, Genda D.; Požek, Miroslav	
Effective numbers of charge carriers in doped graphene: Generalized Fermi liquid approach		Kupčić, Ivan; Nikšić, Goran; Rukelj, Zoran; Pelc, Damjan	
Unconventional charge order in a co-doped high-T _c superconductor		Pelc, Damjan; Vučković, Marija; Grafe, Hans-Joachim; Baek, Seung-Ho; Požek, Miroslav	
Determination of the hyperfine magnetic field in magnetic carbonbased materials: DFT calculations and NMR experiments		Freitas, Jair C. C.; Scopel, Wanderla; Paz, Wendel S.; Bernardes, Leandro V.; Cunha-Filho, Francisco E.; Speglich, Carlos; Araújo-Moreira, Fernando M.; Pelc, Damjan; Cvitanić, Tonči; Požek, Miroslav	

Mechanism of metallization and superconductivity suppression in YBa ₂ (Cu _{2.97} Zn _{0.03}) ₃ O _{6.92} revealed by ⁶⁷ Zn NQR		Pelc, Damjan; Požek, Miroslav; Despoja, Vito; Sunko, Denis K.	
O-17-NMR Knight shift study of the interplay between superconductivity and pseudogap in (CaxLa _{1-x})(Ba _{1.75-x} La _{0.25+x})Cu ₃ O _y		Cvitanić, Tonči; Pelc, Damjan; Požek, Miroslav; Amit, E.; Keren, A.	
Cooperative Mercury Motion in the Ionic Conductor Cu ₂ HgI ₄		Pelc, Damjan; Marković, Igor; Požek, Miroslav	