

<https://repozitorij.pmf.unizg.hr/user/profile/mbz/347202>

Vrijeme izvoza: 11.05.2025. 00:59:10

Repozitorij: repozitorij.pmf.unizg.hr

Ukupan broj zapisa na URL-u: 4

Broj izvezenih zapisa: 4

Naslov	URL	Autori	Naslov izvornika
Niskodimenzionalni kvantni magnetizam u SeCuO_3 i $m\text{-NO}_2\text{PhBNO}$		Cvitanić, Tonči	
Singlet state formation and its impact on the magnetic structure in the tetramer system SeCuO_3		Cvitanić, Tonči; Šurija, Vinko; Prša, Krunoslav; Zaharko, Oksana; Kupčić, Ivan; Babkevich, Peter; Frontzek, Matthias; Požek, Miroslav; Berger, Helmut; Magrez, Arnaud; Rønnow, Henrik M.; Grbić, Mihael Srđan; Živković, Ivica	
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	
O-17-NMR Knight shift study of the interplay between superconductivity and pseudogap in $(\text{Ca}_x\text{La}_{1-x})(\text{Ba}_{1.75-x}\text{La}_{0.25+x})\text{Cu}_3\text{O}_y$		Cvitanić, Tonči; Pelc, Damjan; Požek, Miroslav; Amit, E.; Keren, A.	