

Time of export: 28.03.2025. 23:57:41

Repository: dabar.srce.hr

Number of records on this URL: 9

Records exported: 9

<b>Title</b>	<b>URL</b>	<b>Authors</b>	<b>Host item title</b>
Dynamical electron-phonon interaction in novel quantum materials from first principles		Giroto, Nina	
Charge density wave ground state in the intercalated graphite CaC <sub>6</sub>		Grozić, Petra	
Proučavanje promjena Fermijeve plohe različitim klasama Diracovih materijala		Gudac, Bruno	
Plan upravljanja istraživačkim podacima - HrZZ UIP-2019-04-6869		Novko, Dino	
Plan upravljanja istraživačkim podacima- HrZZ - IP-2020-02-5556 (2DPlasEx)		Despoja, Vito	
Neadijabatska renormalizacija optičkih fonona u visoko dopiranom grafenu		Giroto, Nina	
Optical absorption and conductivity in quasi-two-dimensional crystals from first principles: Application to graphene		Novko, Dino; Šunjić, Marijan; Despoja, Vito	
Changing character of electronic transitions in graphene: From single-particle excitations to plasmons		Novko, Dino; Despoja, Vito; Šunjić, Marijan	
Two-dimensional and $\pi$ plasmon spectra in pristine and doped graphene		Despoja, Vito; Novko, Dino; Dekanić, Krešimir; Šunjić, Marijan; Marušić, Leonardo	