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Naslov	URL	Autori	Naslov izvornika
Intercalation-induced states at the Fermi level and the coupling of intercalated magnetic ions to conducting layers in Ni <sub>1/3</sub> NbS <sub>2</sub>		Boucher, Yuki Utsumi; Biało, Izabela; Gala, Mateusz A.; Tabiś, Wojciech; Rosmus, Marcin; Olszowska, Natalia; Kolodziej, Jacek J.; Gudac, Bruno; Novak, Mario; Muniraju, Naveen Kumar Chogondahalli; Batistić, Ivo; Barišić, Neven; Popčević, Petar; Tutiš, Eduard	
Electronic transport and magnetism in the alternating stack of metallic and highly frustrated magnetic layers in Co <sub>1/3</sub> NbS <sub>2</sub>		Popčević, Petar; Batistić, Ivo; Smontara, Ana; Velebit, Kristijan; Jaćimović, J.; Živković, Ivica; Tsyrulin, N.; Piatek, J.; Berger, H.; Sidorenko, A.; Rønnow, H.; Forró, László; Barišić, Neven; Tutiš, Eduard	
Role of intercalated cobalt in the electronic structure of Co <sub>1/3</sub> NbS <sub>2</sub>		Popčević, Petar; Utsumi, Yuki; Biało, Izabela; Tabiś, Wojciech; Gala, Mateusz A.; Rosmus, Marcin; Kolodziej, Jacek J.; Tomaszewska, Natalia; Garb, Mariusz; Berger, Helmuth; Batistić, Ivo; Barišić, Neven; Forró, László; Tutiš, Eduard	
Exact solution of electronic transport in semiconductors dominated by scattering on polaronic impurities		Krsnik, Juraj; Batistić, Ivo; Marunović, Anja; Tutiš, Eduard; Barišić, Osor Slaven	
Preferential out-of-plane conduction and quasi-one-dimensional electronic states in layered van der Waals material 1T-TaS <sub>2</sub>		Martino, Edoardo; Pisoni, Andrea; Ćirić, Luka; Arakcheeva, Alla; Berger, Helmuth; Akrap, Ana; Putzke, Carsten; Moll, Philip J. W.; Batistić, Ivo; Tutiš, Eduard; Forró, László; Semeniuk, Konstantin	
Semimetallic and charge-ordered $\alpha$ -(BEDT-TTF)2I <sub>3</sub> : On the role of disorder in dc transport and dielectric properties		Ivek, Tomislav; Čulo, Matija; Kuveždić, Marko; Tutiš, Eduard; Basletić, Mario; Mihaljević, Branimir; Tafra, Emil; Tomić, Silvia; Löhle, Anja; Dressel, Martin; Schweitzer, Dieter; Korin-Hamzić, Bojana	
Scattering-dominated high-temperature phase of 1T-TiSe <sub>2</sub> : An optical conductivity study		Velebit, Kristijan; Popčević, Petar; Batistić, Ivo; Eichler, M.; Berger, H.; Forró, L.; Dressel, M.; Barišić, Neven; Tutiš, Eduard	
Effects of superstructuring on optical and transport properties of selected layered materials		Velebit, Kristijan	

Elektronski transport i rekombinacija u amorfnim organskim poluvodičima		Jurić, Ivan	
Beyond the effective temperature: The electron ensemble at high electric fields in disordered organics		Jurić, Ivan; Batistić, Ivo; Tutiš, Eduard	
Particle-Energy Distribution and Effective Temperature for the Hopping Transport in One-dimensional Disordered System		Tutiš, Eduard; Jurić, Ivan; Batistić, Ivo	
The Generalization of the Kinetic Equations and the Spectral Conductivity Function to Anisotropic Systems: Case T-Al_72.5Mn_21.5Fe_6 Complex Metallic Alloy		Popčević, Petar; Batistić, Ivo; Tutiš, Eduard; Velebit, Kristijan; Heggen, Marc; Feuerbacher, Michael	
Transport and Spectral Properties of Taylor-phase T-Al73Mn27 Complex Intermetallic		Batistić, Ivo; Stanić, Denis; Tutiš, Eduard	
Recombination at heterojunctions in disordered organic media: Modeling and numerical simulations		Jurić, Ivan; Batistić, Ivo; Tutiš, Eduard	
Current filamentation and degradation in electronic devices based on amorphous organic layers		Tutiš, Eduard; Batistić, Ivo	
Injection and strong current channeling in organic disordered media		Tutiš, Eduard; Batistić, Ivo; Berner, Detlef	
Electric-field-gradient analysis of high-Tc superconductors		Kupčić, Ivan; Barišić, Slaven; Tutiš, Eduard	
Dynamic structure factor of a one-dimensional Peierls system		Tutiš, Eduard; Barišić, Slaven	
Recalculation of 4kF correlations in one-dimensional systems		Tutiš, Eduard; Barišić, Slaven	