

Time of export: 24.04.2025. 04:34:32

Repository: repozitorij.fer.unizg.hr

Number of records on this URL: 14

Records exported: 14

Title	URL	Authors	Host item title
Signal Processing Methods for Neutron Detection with a Diamond Detector at Cryogenic Temperatures		Cosic, Donny Domagoj	
Development and characterisation of a Total Ion Beam Analysis system based on Heavy Ion PIXE spectroscopy		Carington Masekane, Masedi	
In situ detection of single ions implanted in diamond		Vićentijević, Milan	
Implantation site design for large area diamond quantum device fabrication		Vićentijević, Milan; Jakšić, Milko; Suligoj, Tomislav	
The dual ion beam microprobe		Provatas, Georgios; Jakšić, Milko; Božičević Mihalić, Iva; Cosic, Donny; Crnjac, Andreo; Dunatov, Toni; Romanenko, Oleksandr	
Experimental data for "Detection of Low-Penetrating Ions in Diamond at Room Temperature"		Vićentijević, Milan; Jakšić, Milko; Provatas, Georgios; Suligoj, Tomislav	
Influence of radiation and high temperatures on electronic properties of diamond detectors		Crnjac, Andreo	
Tvorba defekata u poluvodičkim detektorima ozračivanjem fokusiranim ionskim snopovima različitih karakteristika		Crnjac, Andreo	
Detekcija teških iona pomoću emisije sekundarnih elektrona		Retkovac Šešelja, Ivana	
Ispitivanje i razvoj tankih dijamantnih detektora		Grilj, Veljko	
Study of interstrip gap effects and efficiency for full energy detection of Double Sided Silicon Strip Detectors		Fisichella, M.; Forneris, J.; Torresi, D.; Acosta, L; Di Pietro, A.; Figuera, P.; Grilj, Veljko; Jakšić, Milko; Lattuada, M.; Mijatović, Tea; Milin, Matko; Prepolec, Lovro; Skukan, Natko; Soić, Neven; Stanko, D.; Tokić, Vedrana; Uročić, Milivoj; Zadro, Mile	
Tragovi brzih teških iona u SrTiO3		Karlušić, Marko	

Đakovo-Franjevac: kasno bakrenodobno naselje		Balen, Jacqueline	
Evaluation of effects of nanoscale inhomogeneities on the superconducting transition temperature in hydrogen-doped Zr-Co metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda; Dujmić, Denis; Jakšić, Milko	