

Time of export: 10.04.2025. 22:02:35

Repository: repositorij.fer.unizg.hr

Number of records on this URL: 5

Records exported: 5

Title	URL	Authors	Host item title
Elektronički dozimetrijski detektorski sustav za vremenski razlučiva mjerenja impulsnih polja ionizirajućega zračenja		Pavelić, Luka	
Investigation of GaGG:Ce with TOFPET2 ASIC Readout for Applications in Gamma Imaging Systems		Makek, Mihael; Bosnar, Damir; Kožuljević, Ana Marija; Pavelić, Luka	
Scintillator Pixel Detectors for Measurement of Compton Scattering		Makek, Mihael; Bosnar, Damir; Pavelić, Luka	
Performance of scintillation pixel detectors with MPPC read-out and digital signal processing		Makek, Mihael; Bosnar, Damir; Gačić, V.; Pavelić, Luka; Šenjug, Pavla; Žugec, Petar	
Mjerenje energije gama zraka kod raspada orto-pozitronija		Pavelić, Luka	