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Vrijeme izvoza: 19.04.2024. 01:45:32

Repozitorij: data.fulir.irb.hr

Ukupan broj zapisa na URL-u: 8

Broj izvezenih zapisa: 8

Naslov	URL	Autori	Naslov izvornika
Low energy MeV SIMS yield measurements of various inorganic samples	https://urn.nsk.hr/urn:nbn:hr:241:515809	Barac, Marko; Siketić, Zdravko; Brajković, Marko; Bogdanović-Radović, Ivančica	
MeV SIMS analysis of irradiation effects on molecular signatures	https://urn.nsk.hr/urn:nbn:hr:241:386582	Barac, Marko; Siketić, Zdravko; Brajković, Marko; Krmpotić, Matea	
Spatially resolved metabolic composition in seeds of common bean: comparison of the low phytic acid mutant and the wild type	https://urn.nsk.hr/urn:nbn:hr:241:067297	Barac, Marko; Siketić, Zdravko; Bogdanović-Radović, Ivančica; Brajković, Marko	
MeV TOF SIMS determination of deposition order between optically distinguishable and indistinguishable inks	https://urn.nsk.hr/urn:nbn:hr:241:440276	Barac, Marko; Bogdanović-Radović, Ivančica; Brajković, Marko; Siketić, Zdravko	
Imaging of Organic Samples with Megaelectron Volt Time-of-Flight Secondary Ion Mass Spectrometry Capillary Microprobe	https://urn.nsk.hr/urn:nbn:hr:241:960073	Brajković, Marko; Bogdanović-Radović, Ivančica; Barac, Marko; Cosic, Donny Domagoj; Siketić, Zdravko	
Development of MeV TOF-SIMS capillary microprobe at the Ruder Boskovic Institute in Zagreb	https://urn.nsk.hr/urn:nbn:hr:241:991946	Brajković, Marko; Barac, Marko; Cosic, Donny Domagoj; Bogdanović-Radović, Ivančica; Siketić, Zdravko	
Dependence of MeV TOF SIMS secondary molecular ion yield from phthalocyanine blue on primary ion stopping power	https://urn.nsk.hr/urn:nbn:hr:241:471554	Brajković, Marko; Siketić, Zdravko; Bogdanović-Radović, Ivančica; Barac, Marko	

Dataset for the scientific article titled: "Scalable quantum random number generator for cryptography based on the random flip-flop approach"	https://urn.nsk.hr/urn:nbn:hr:241:451168	Stipčević, Mario	
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