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Ukupan broj zapisa na URL-u: 2

Broj izvezenih zapisa: 2

Naslov	URL	Autori	Naslov izvornika
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, Domagoj Donny; Bogdanović-Radović, Ivančica; Siketić, Zdravko	
Chemical imaging of organic materials with MeV SIMS using a continuous collimated ion beam	https://urn.nsk.hr/urn:nbn:hr:241:091047	Siketić, Zdravko; Bogdanović-Radović, Ivančica; Barac, Marko; Brajković, Marko; Siketic, Zdravko	