

https://data.fulir.irb.hr/hr/islandora/search?display=default&f%5B0%5D=%2DRELS_EXT_hasModel_uri_s%3A%22info%3Afedora/islandora%3AcollectionCModel%22&f%5B1%5D=mods_Author_ms%3A%22Barac%2C%20Marko%22&f%5B2%5D=mods_genre_hrv_ms%3A%22eksperiment%22&f%5B3%5D=mods_keywords_ms%3A%22phthalocyanine%20blue%22&f%5B4%5D=mods_keywords_ms%3A%22electronic%20stopping%22&f%5B5%5D=mods_Author_ms%3A%22Bogdanovi%C4%87%2DRadovi%C4%87%2C%20Ivan%C4%8Dica%22&f%5B6%5D=mods_Author_ms%3A%22Siketi%C4%87%2C%20Zdravko%22&sort=dabar_sort_date_s%20desc&islandora_solr_search_navigation=0

Vrijeme izvoza: 19.05.2024. 21:03:20

Repozitorij: data.fulir.irb.hr

Ukupan broj zapisa na URL-u: 1

Broj izvezenih zapisa: 1

Naslov	URL	Autori	Naslov izvornika
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	