

<https://dr.nsk.hr/en/user/profile/mbz/227041>

Time of export: 26.04.2024. 17:31:34

Repository: dr.nsk.hr

Number of records on this URL: 9

Records exported: 9

Title	URL	Authors	Host item title
Relativistički opis nuklearnih matričnih elemenata za dvostruki beta raspad		Popara, Nato	
Relativistic self-consistent models for atomic nuclei derived from the empirical densities		Accorto, Giacomo	
Magnetske gigantske rezonancije u teoriji relativističkog energijskog funkcionala gustoće		Kružić, Goran	
Study of transfer reaction properties with stable and unstable heavy ion beams		Čolović, Petra	
Nuklearne reakcije $^{10}\text{B} + ^{10}\text{B}$ i građa lakih atomske jezgare		Jelavić, Deša	
Study of heavy-ion reactions with large solid angle magnetic spectrometers		Mijatović, Tea	
Nucleon transfer reactions in the $^{90}\text{Zr}+^{208}\text{Pb}$ system		Varga Pajtler, Maja	
Detekcija neutrona u atmosferi		Poje Sovilj, Marina	
Application of relativistic density functionals in the modeling of nuclear weak-interaction processes		Marketin, Tomislav	