

Time of export: 25.04.2024. 18:28:35

Repository: dr.nsk.hr

Number of records on this URL: 15

Records exported: 15

Title	URL	Authors	Host item title
Application of information geometry methods in the development of nuclear structure models		Imbrišak, Marko	
Relativistički opis nuklearnih matričnih elemenata za dvostruki beta raspad		Popara, Nato	
Stellar weak interaction processes at finite temperature based on the relativistic energy density functional theory		Ravlić, Ante	
Relativistic self-consistent models for atomic nuclei derived from the empirical densities		Accorto, Giacomo	
Clustering in neutron-rich light nuclei produced in reactions of ${}^9\text{Li}$ beam on LiF target		Vukman, Nikola	
Microscopic description of collective excitations in deformed atomic nuclei		Bjelčić, Antonio	
Magnetske gigantske rezonancije u teoriji relativističkog energijskog funkcionala gustoće		Kružić, Goran	
Investigating in-medium lambda production in pion induced reactions at 1.15 gev/c		Weber, Ivana	
Study of light nuclei by ${}^{13}\text{C}$ beam induced reactions		Prepoléc, Lovro	
Nuklearne reakcije ${}^{10}\text{B} + {}^{10}\text{B}$ i građa lakih atomskih jezgara		Jelavić, Deša	
Study of heavy-ion reactions with large solid angle magnetic spectrometers		Mijatović, Tea	
Measurement of the $\text{p}(\text{e}, \text{e}' \pi^+)n$ reaction with the short-orbit spectrometer at $Q^2 = 0.078$ (GeV/c) 2		Friščić, Ivica	
Razvoj metode protonima inducirane emisije gama-zračenja za analizu i trodimenzionalno profiliranje lakih elemenata		Zamboni, Ivana	
Measurement of the ${}^{58}\text{Ni}$ neutron capture cross section		Žugec, Petar	
Nucleon transfer reactions in the ${}^{90}\text{Zr}+{}^{208}\text{Pb}$ system		Varga Pajtler, Maja	