

Gogny Conference - Nuclear structure and reactions

Wednesday, December 11, 2024

Nuclear structure-reactions-interaction (4:10 PM - 6:10 PM)

-Conveners: Tomàs Rodriguez

time	[id] title	presenter
4:10 PM	[43] Brueckner-Hartree-Fock Theory as an ab initio approach for nuclear density functionals	Prof. RING, Peter
4:35 PM	[44] Beta-Delayed Neutron Branching Ratios calculated by proton-neutron QRPA and statistical model	Dr MINATO, Futoshi
5:00 PM	[45] Electroweak reactions in light nuclei	Dr PASTORE, Saori
5:20 PM	[78] Isovector properties of Gogny interactions	Dr PASTORE, Alessandro
5:45 PM	[96] First Fully Microscopic Description of Fission with Three Collective Dimensions	Dr VERRIERE, Marc