

Joint LIA COLL-AGAIN, COPIGAL, and POLITA Workshop

mardi 15 novembre 2022

Nuclear Structure (Experiment and Theory): Nuclear Structure (Experiment and Theory) (14:20 - 20:50)

time	[id] title	presenter
14:20	[108] Heavy-ion binary reactions as a tool for detailed gamma spectroscopy in exotic regions	LEONI, S.
14:40	[109] Selected results AGATA+PARIS+VAMOS experiments	CIEMALA, M.
15:00	[110] ^7Li gamma decay in the continuum	BOTTONI, S.
15:20	[111] Narrow resonances in the continuum of ^{15}F	GIRARD-ALCINDOR, V.
15:40	[112] Stretched resonance decay in ^{13}C , ^{14}N , ^{16}O	CIEPLICKA-ORYNCZAK, N.
16:00	Coffee break	
16:30	[113] Studies of proton rich nuclei using the GALILEO, Neutron Wall and charged particle detectors	SICILIANO, M.
16:50	[114] Nuclear structure close to $\text{N}=\text{Z}=50$ with AGATA	PALACZ, M.
17:10	[115] Evolution of nuclear structure in neutron-rich Y nuclei near $\text{N}=60$	ISKRA, L.
17:30	[116] Shell model calculations near the double magic ^{132}Sn and ^{208}Pb cores	GARGANO, A.
17:50	[117] Nuclear deformation in excited states - Superdeformation	HADYNNSKA KLEK, K.
18:10	[118] Study of the origin of the low-lying isomer in ^{45}Sc	MATEJSKA-MINDA, Magda
18:30	[119] NUPECC Long range plan	LEWITOWICZ, M.
18:50	Cocktail & Poster session	