

GSI-IN2P3-DRF Collaboration Agreement Workshop

lundi 15 novembre 2021

Monday (14:00 - 18:45)

time	[id] title	presenter
14:00	[1] Introduction	M. GRASSO Y. LEIFELS
14:15	[2] 02-42 Gamma-ray detector developments and gamma-spectroscopy for nuclear structure studies	DIDIERJAN, F.
14:30	[21] 19-80 Nuclear fission: high-precision experiments for highly-predictive modelling	JURADO, B.
14:45	[4] 17-75 Development and maintenance of Ge detectors for gamma-ray spectroscopy studies at ALTO and GSI	GEORGIEV, G.
15:00	[5] 10-64 GISELE (GANIL Ion Source using Electron Laser Excitation)	LECESNE, N.
15:15	Break	
15:45	[6] 21-87 ESR Experiment E143 Search for nuclear two-photon-decay	LITVINOV, Y.
16:00	[7] 22-89 Ion acceleration from the interaction of high power lasers with optical shaped gas jets	TARASIEN, M.
16:15	[8] 20-83 Long-lived isomeric states studied via mass spectrometry	DICKEL, T.
16:30	[9] 19-81 Nuclear structure studies with Penning traps	MINAYA RAMIREZ , E.
16:45	[10] 18-77 Studies of very heavy and superheavy elements	BLOCK, M.
17:00	Break	
17:15	[11] Closed session	