

Workshop in-beam spectroscopy

mercredi 21 juin 2023

SPES, LNL: Contributions – Physique avec GRIT, AGATA - Amphi DIRAC (13:30 - 18:00)

time	[id] title	presenter
13:45	[29] Welcome – Intro	CLEMENT, Emmanuel
14:00	[5] Projet AGATA – status	CLEMENT, Emmanuel
14:30	[6] Projet SPES – status	MARCHI, Tommaso
15:00	[7] Campagnes AGATA	ZIELINSKA, Magda
15:30	[8] Discussion	
16:00	Café	
16:30	[10] Projet GRIT	Dr MATTA, Adrien
17:00	[9] Campagnes GRIT	BEAUMEL, Didier
17:30	[11] Discussion	

jeudi 22 juin 2023**SPES, LNL: Contributions – Physique avec GRIT, AGATA - Amphi DIRAC (09:00 - 12:00)**

time	[id] title	presenter
09:00	[1] Spectroscopy with AGATA and GRIT at SPES using the 131mSn beam	CLEMENT, Emmanuel
09:20	[27] Detailed spectroscopic studies around 132Sn at Legnaro	SORLIN, Olivier
09:40	[3] Fission fragments spectroscopy at LNL with AGATA-PRISMA: Insights into the magicity of 78Ni.	DUDOUE, Jérémie
10:00	[28] Microscopic structure of Pygmy Dipole Resonances in neutron-rich nuclei using transfer reactions	BEAUMEL, Didier
10:20	Café	
10:50	[25] Coexistence de formes A~100	CLEMENT, Emmanuel
11:10	[4] Probing pairing effects @LNL-SPES	ASSIE, Marlene
11:30	[33] Discussions	