

GRIT EXOGAM NEDA meeting

mercoledì 25 novembre 2020

Physics LoIs (10:35 - 12:00)

time	[id]	title	presenter
10:35	[5]	Selected examples of transfer experiments at LISE around N=40, N=20 and N=8 shell closures	SORLIN, olivier
11:00	[7]	Probing molecular bonding structure	SUZUKI, Daisuke
11:15	[9]	Branching ratios in ^{23}Mg for astrophysics	FOUGERES, Chloe
11:30	[6]	3-body interaction in O,C and Ne isotopes from DSAM measurements	CLEMENT, Emmanuel
11:45	[15]	Shell evolution around ^{56}Ni	MENGONI, Daniele

Physics LoIs (14:15 - 15:30)

time	[id]	title	presenter
14:15	[12]	TBC	GOTTARDO, Andrea
14:30	[13]	Search for peculiar resonance states in ^{11}Be and ^{11}B	LEONI, Silvia
14:45	[8]	Neutron-proton pairing through $^{48}\text{Cr}(\text{p},\text{3He})$	ASSIÉ, Marlène
15:00	[18]	Probing transfer of neutron clusters with Coulomb barrier reactions induced by ^{8}He	MARTEL, Ismael
15:15	[21]	Neutron single-particle structure and spin-orbit splitting around ^{56}Ni	GALTAROSSA, Franco