INPC2013 - International Nuclear Physics Conference

giovedì 6 giugno 2013

E5 - Nuclear Astrophysics - Sala Onice (14:30 - 16:15)

time	[id] title	presenter
14:30	[245] [NA064] (I) Nuclear data and rapid neutron capture nucleosynthesis	SURNAM, Rebecca
	[248] [NA041] The lifetime of the 6.79 MeV state in ¹⁵ O as a challenge for nuclear astrophysics and γ–ray spectroscopy: a new DSAM measurement with the AGATA Demonstrator array	MICHELAGNOLI, Caterina
	[247] [NA031] Measurement of astrophysically important excitation energies of ⁵⁸ Zn with GRETINA	LANGER, Christoph
	[246] [NA070] Studies on alpha - induced astrophysical reactions using the low - energy RI beam separator CRIB	YAMAGUCHI, Hidetoshi
15:40	[249] [NA035] β-decay properties of fission fragments in the r-process path	MADURGA FLORES, Miguel
	[250] [NA032] Low-energy enhancement of nuclear gamma-strength and its impact on astrophysical reaction rates	LARSEN, Ann-Cecilie