INPC2013 - International Nuclear Physics Conference

lunedì 3 giugno 2013

E1 - Nuclear Astrophysics - Sala Onice (14:30 - 16:15)

time	[id] title	presenter
14:30	[224] [NA016] (I) Broad resonances in light nuclei studied with $\beta\text{-}$ and γ-spectroscopy	FYNBO, Hans
14:55	[240] [NA001] β-decay measurements of ¹² B using Gammasphere	FYNBO, Hans ALCORTA, Martin
15:10	[225] [NA020] Virtual Neutron Method applied to the study of ¹⁷ Ο(n,α) ¹⁴ C reaction	GULINO, Marisa
15:25	[226] [NA050] Protoquark stars: stability windows and magnetic field effects	PERES MENEZES, Débora
15:40	[227] [NA008] Study of the ⁴ He (³ H,γ) ⁷ Be astrophysical reaction using activation and direct recoils detection methods	CARMONA - GALLARDO, Mariano
15:55	[229] [NA045] The ⁶ Li(²² Ne, ²⁶ Mg)d α-transfer experiment for the study of low energy resonances in ²² Ne(α,γ) ²⁶ Mg	OTA, Shuya