

INPC2013 - International Nuclear Physics Conference

lunedì 3 giugno 2013

H2 - Fundamental Symmetries and Interactions in Nuclei - Sala 4 (16:45 - 18:30)

time [id] title	presenter
16:45 [212] [SY001] (I) High Precision Experiments with Cold and Ultra - Cold Neutrons	ABELE, Hartmut
17:10 [213] [SY025] First data from the measurement of the electric dipole moment of the neutron at PSI	KREMPEL, Jochen
17:25 [214] [SY049] Investigations of the charge symmetry breaking reaction dd → α ; ⁰ with WASA-at-COSY experiment	ZUREK, Maria Katarzyna
17:40 [215] [SY047] Testing Lorentz invariance in β^- decay	SYTEMA, Auke WILSCHUT, Hans
17:55 [216] [SY028] High-precision half-life and branching ratio measurements for superallowed Fermi $\beta^+</sup> +</sup>$ emitters at TRIUMF-ISAC	LAFFOLEY, Alex
18:10 [217] [SY008] Precision Measurement of the $\pi^+</sup> +</sup> \rightarrow e^+</sup> +</sup> \nu_e$ Decay	DORIA, Luca