

XII Rencontres du Vietnam, Quy Nhon, Vietnam High Sensitivity Experiments Beyond the Standard Model - HISEBSM 2016

vendredi 5 août 2016

Nuclear Beta Decays and Correlations (09:00 - 15:30)

time [id]	title	presenter
09:00	[29] Measurements of beta energy spectra in nuclear beta decay	Prof. NAVILIAT-CUNCIC, Oscar
10:00	[30] High Precision Nuclear Beta Spectroscopy	M. HAYEN, Leendert
10:45	Break	
11:00	[31] Testing CVC and CKM unitarity via superallowed nuclear beta decay	Prof. HARDY, John
12:00	[32] D correlation measurement in the Beta decay of trapped and polarized ions	Dr DELAHAYE, Pierre
14:00	[33] Probing fundamental symmetries via precision correlation measurements of Beta decay.	Prof. MELCONIAN, Dan
14:45	[34] Measurement of the β Asymmetry Parameter in ^{35}Ar Decay with a Laser Polarized Beam.	Dr VELTEN, Phillippe