

2016 CAP Congress / Congrès de l'ACP 2016

Wednesday, 15 June 2016

W1-3 Testing Fundamental Symmetries I (DNP-PPD-DTP) / Tests de symétries fondamentales I (DPN-PPD-DPT) -

Colonel By D207 (08:30 - 10:30)

-Conveners: Gerald Gwinner

time	[id] title	presenter
08:30	[1381] Tests of the electroweak interaction from studies of the beta decay of trapped ^8Li ions	SCIELZO, Nicholas
09:00	[1214] Search for a permanent electric dipole moment of the Ra-225 atom	KALITA, Mukut
09:30	[1153] The Ultra-Cold Neutron Facility at TRIUMF	LEE, Larry
09:45	[1295] Design of the first neutron production experiment using the new TRIUMF UCN beamline	Dr KIKAWA, Tatsuya
10:00	[1232] Custodial symmetry violation in the Georgi-Machacek model	KEESHAN, Ben
10:15	[1335] Using dressed fields to extract gauge invariant information.	Mr SMITH, Paul