

TCP2014

Saturday, 29 November 2014

session1: Physics with storage rings (13:30 - 14:30)

-Conveners: Yuri Litvinov

session1: Laser spectroscopy of stored ions (15:00 - 17:00)

-Conveners: Wilfried Noertershaeuser

Tuesday, 2 December 2014

session1: Fundamental Interactions and Symmetries (1) (17:35 - 17:55)

time	[id]	title	presenter
17:35	[128]	muon's g-2 experiment at J-PARC	Dr SAITO, Naohito

Wednesday, 3 December 2014

session1: Joint session with NNP (08:30 - 12:20)

-Conveners: Lutz Schweikhard; Hiroyuki Higaki

time	[id] title	presenter
08:30	[129] Measuring the electron's electric dipole moment in a trapped molecular ion.	Dr CORNELL, Eric
09:20	[130] Quantum state preparation of single molecular ions	Dr DREWSON, Michael
09:50	[131] The ASACUSA CUSP experiment	Dr KURODA, Naofumi
10:20	Coffee	
10:50	[132] Sensitive detection of modes and quantum simulation with 2D arrays of trapped ions	Dr BOLLINGER, John
11:20	[133] Fundamental physics with the ALPHA antihydrogen trap	Dr FUJIWARA, Makoto
11:50	[134] A new hydrogenic atom, e+H	Prof. STORRY, Cody