New Opportunities in the Physics Landscape at CERN

Tuesday, 12 May 2009

Antiproton Decelerator (AD) - 500/1-001 - Main Auditorium (15:55 - 18:25)

time	[id] title	presenter
15:55	[111] Introduction	LEHNERT, Ralf
16:15	[38] ASACUSA - future opportunities	HAYANO, Ryugo
16:30	[68] Prospects for tests of CPT using trapped antihydrogen in ALPHA	HANGST, Jeffrey Scott
16:45	[80] Antihydrogen Potential and Challenges for CERN'S Unique Low Energy Antiprotons	GABRIELSE, Gerald
17:00	[78] AEGIS: measurement of the gravitational interaction of antihydrogen	COMPARAT, Daniel
17:10	[51] An Experiment to Measure Antihydrogen Free Fall	PEREZ, Patrice
17:20	[16] Measurement of the Spin–Dependence of the pbarp Interaction at the AD–ring	RATHMANN, Frank LENISA, Paolo
17:30	[43] Double-strangeness production with antiprotons at the AD	WIDMANN, Eberhard
17:40	[113] pbar facilities	DOSER, Michael
17:55	[114] Summary and prospects	JUNGMANN, Klaus
18:15	[144] Discussion	