



# LEAP 2013 Uppsala SE

## Wednesday 12 June 2013

### Facilities and Instrumentation (09:00-10:25)

-Conveners: Yasunori Yamazaki

time	[id] title	presenter
09:00	[1] ELENA; The Extra Low ENergy Antiproton facility at CERN	Prof. OELERT, Walter
09:30	[31] The future of the CERN AD* infrastructures in the context of ELENA** machine design and integration	Mr BUTIN, Francois
09:55	[79] Polarizing antiprotons for FAIR - Overview of PAX experiments	Dr THÖRNGREN ENGBLOM, P.

# Thursday 13 June 2013

## Facilities and Instrumentation (13:45-15:20)

-Conveners: Michael Doser

time	[id] title	presenter
13:45	[17] The FAIR facility	ROSNER, Günther
14:20	[71] CRYRING and its role in future low energy antiproton physics	Prof. WIDMANN, Eberhard
14:50	[36] The PANDA apparatus	Dr CALVO, Daniela

## Facilities and Instrumentation (15:40-16:45)

-Conveners: Stephen OLSEN

time	[id] title	presenter
15:40	[63] Ultra-low Energy Storage Ring at FLAIR	Dr KARAMYSHEV, Oleg
16:05	[42] The Central Straw Tube Tracker In The PANDA Experiment	Dr WINTZ, Peter
16:25	[50] Triplet Based Online Track Finding in the PANDA-STT	Dr MERTENS, Marius C.