1st DITANET Topical Workshop on Low Current, Low Energy Beam Diagnostics

Tuesday, 24 November 2009

Session 4: Existing Cyclotron based facilities and new LINAC based facilities. Chairman: P. Forck (15:00 - 15:40)

time [id] title	presenter
15:00 [13] Low-energy/low-intensity beam diagnostics detectors: experience at INFN-LNS Catania	FINOCCHIARO, Paolo

Session 4: Existing Cyclotron based facilities and new LINAC based facilities. Chairman: P. Forck (16:10 - 17:40)

-Conveners: Peter Forck

time [id] title	presenter
16:10 [14] Secondary beams overview and low current measurements	JAMET, Christophe
16:40 [15] Beam profile monitor developments for Spiral2 RIB	VIGNET, Jean-Luc
17:00 [16] A diagnostics system for low-energy low-intensity beams at the ReA3 rare isotope re-accelerator at MSU - Diagnostics to address the needs of FRIB	PERDIKAKIS, Georgios