



# Beam Telescopes and Testbeams for Detector R&D

## Monday 30 June 2014

**Testbeam measurements: Integration and data taking - CFEL SemRm III (Bld. 99, EG080) (16:15 - 17:55)**

time	[id] title	presenter
16:15	[9] EUDET/AIDA Trigger Logic Unit	Dr CUSSANS, David
16:35	[10] EUDAQ 2.0: DAQ Framework for the AIDA Telescope	PERREY, Hanno
16:55	[13] Mu3e - experience at DESY	KIEHN, Moritz
17:15	[12] The Carleton EUDET Telescope: Cosmic ray studies and Fermilab Testbeam experiences	BOTTE, James
17:35	[42] Building PID detector from transparent glass	Dr HAYRAPETYAN, Avetik

# Tuesday 1 July 2014

**Testbeam measurements: Integration and data taking - CFEL SemRm III (Bld. 99, EG080) (09:00 - 10:40)**

time	[id] title	presenter
09:00	[11] Timepix and Timepix3 integration with EUDAQ and TLU	Mr KULIS, Szymon
09:20	[14] Results from recent ATLAS testbeam campaign at SLAC	WRAIGHT, Kenneth
09:40	[15] DUT and Telescope data merging. Tricks and issues.	
10:00	[32] Development of a 3D FE-I4 Quad Plane for AIDA telescopes and of an FE-I4 standalone telescope	Mr LÓPEZ PAZ, Iván
10:20	[34] TB experience in ATLAS Pixels	Mr PASCHEN, Botho