1st FAIR FEE Workshop

Tuesday 11 October 2005

Plenary (14:00-16:00)

time [id] title	presenter
14:00 [0] Welcome	GUTBROD, Hans-Herbert
14:10 [1] The NUSTAR Facility - (NUclear STructure Astrophysics and Reactions)	SIMON, Haik
14:30 [2] The PANDA Experiment - High Precision Hadron Physics at FAIR	SCHMITT, Lars
14:50 [3] CBM Overview - FEE and DAQ Profile	MÜLLER, Walter F.J.
15:10 [4] DLL based TDCs	DEPPE, Harald
15:35 [5] TAC based TDC ASIC's	FLEMMING, Holger

Plenary (16:30-18:00)

time [id] title	presenter
16:30 [6] An Interleaved Sampling ADC Module	MANN, Alexander
16:55 [7] Time measurements with the TDCs board	KORCYL, Krzysztof
17:20 [8] TDC readout prototype: test from measurements	PALKA, Marek
17:40 [9] The Frontend Readout System for the new HADES RPC Detector	LANGE, Jens Sören