# International Workshop on Antiproton Physics and Technology at FAIR

## Wednesday 18 November 2015

<u>Detector instrumentation</u> - Main conference hall (08:00-10:00)

-Conveners: Evgeniy Kravchenko

time [id] title	presenter
08:00 [41] Towards anion laser cooling	Mr CERCHIARI, Giovanni
08:30 [42] The Barrel DIRC of the PANDA Experiment at FAIR	Dr SCHEPERS, Georg
09:00 [43] Endcap Disc DIRC for PANDA at FAIR	Mr SCHMIDT, Mustafa
09:30 [44] Status of the Forward RICH for PANDA	Mr KONONOV, Sergey

### **Thursday 19 November 2015**

#### **Detector instrumentation: Data acquisition and handling - Main conference hall (08:30-10:30)**

#### -Conveners: Lars Schmitt

time [id] title	presenter
08:30 [48] PANDA Computing instrastructure	Dr STOCKMANNS, Tobias
09:00 [49] Virtualized HPC infrastructure of the Novosibirsk Scientific Center	Mr MAXIMOV, Dmitriy
09:30 [50] A Detector Control System for High-Resolution Experiments	Dr FELDBAUER, Florian
10:00 [53] TRB3 Readout Platform for Time, Amplitude and Charge Digitisation	Mr UGUR, Cahit

#### <u>Detector instrumentation: Subsystems</u> - Main conference hall (11:00-12:30)

#### -Conveners: Sergey Kononov

time [id] title	presenter
11:00 [54] The Micro Vertex Detector for PANDA	Dr STOCKMANNS, Tobias
11:30 [51] PANDA Forward Spectrometer dipole magnet design status	Dr ANTOKHIN, Evgeny
12:00 [52] PANDA Forward TOF wall	Dr BELOSTOTSKI, Stanislav