## **Instrumentation for Colliding Beam Physics (INSTR-17)**

## Thursday 02 March 2017

## Particle identification (14:20-19:00)

-Conveners: Peter Krizan; Evgeniy Kravchenko

[id] title	presenter
[62] Cherenkov detectors with aerogel radiators	Dr KRAVCHENKO, Evgeniy
[48] Aerogel RICH counter for the Belle II forward PID	SANTELJ, Luka
[109] AMS-02 RICH detector in space: status and results	Dr GIOVACCHINI, Francesca
[124] R&D of Focusing Aerogel RICH detectors	Mr KONONOV, Sergey
[97] Status of installation and commissioning for the Belle II time-of-propagation counter	Dr MAEDA, Yosuke
[125] The PANDA DIRC detectors at FAIR	Mr SCHWARZ, Carsten
Coffee break	
[138] Advances in Solid State Photon Detectors	Dr MUSIENKO, Yuri
[127] MPGD-based photon detector upgrade for COMPASS RICH	Dr HAMAR, Gergo
[136] The PANDA barrel-TOF detector at FAIR	Mr ZIMMERMANN, Sebastian
[148] Micro-channel plates in ionisation mode as a fast timing device for future hadron colliders	Mr BARNYAKOV, Alexander
[145] K long and muon system for the Belle II experiment	Dr UGLOV, Timofey
[19] Charged Particle Hodoscope for NA62 experiment and it's performance in 2016 run	KHOLODENKO, sergey
	[62] Cherenkov detectors with aerogel radiators  [48] Aerogel RICH counter for the Belle II forward PID  [109] AMS-02 RICH detector in space: status and results  [124] R&D of Focusing Aerogel RICH detectors  [97] Status of installation and commissioning for the Belle II time-of-propagation counter  [125] The PANDA DIRC detectors at FAIR  Coffee break  [138] Advances in Solid State Photon Detectors  [127] MPGD-based photon detector upgrade for COMPASS RICH  [136] The PANDA barrel-TOF detector at FAIR  [148] Micro-channel plates in ionisation mode as a fast timing device for future hadron colliders  [145] K long and muon system for the Belle II experiment  [19] Charged Particle Hodoscope for NA62 experiment and it's performance in