## International Workshop on Antiproton Physics and Technology at FAIR

## **Tuesday 17 November 2015**

Physics session: Antiprotons - Main conference hall (13:30-15:00)

-Conveners: James Ritman

time [id] title	presenter
13:30 [32] The antiproton physics program of the PA	NDA experiment Dr GIANOTTI, Paola
14:10 [35] FTF model for simulation of antiproton-prointeractions	oton and antiproton-nucleus Dr UZHINKII, Vladimir
14:35 [40] BASE – High precision comparisons of the protons and antiprotons	e fundamental properties of Mr HIGUCHI, Takashi

## Physics session: Nucleon form-factors - Main conference hall (15:30-16:30)

-Conveners: Paola Gianotti

time	[id] title	presenter
15:30	[33] Measurement of the proton electromagnetic timelike form-factor with the CMD-3 detector	Dr POPOV, Alexander
	[34] Measurement of the neutron electromagnetic timelike form-factor at the VEPP-2000 e+e- collider	Prof. SEREDNYAKOV, Sergey