Session Program

28 September 2015 to 2 October 2015



Detector & Nuclear Electronics

Budva, Becici, Hotel Splendid, Conference Hall

Tuesday 29 September

10:00

Detector & Nuclear Electronics
Session | Location: Budva, Becici, Hotel Splendid, Conference Hall | Convener: Prof. Ivan Vankov

10:00-10:20 Radiation Monitoring of the GEM Muon Detectors at CMS
Speaker
Dr Lubomir Dimitrov

10:20-10:35 Trigger Module for Spectrometer with DT5742 Digitizers
Speaker
Dr Oleg Strekalovsky

10:35-10:50
Status of the Front-end-Electronics based on the NINO ASIC for the Time-of-Flight measurements in the MPD
Speaker
Mr Mikhail Buryakov

acquic

Magnetic measurement system for series production of NICA superconducting magnets. Data acquisition, control and data analysis.

Speaker

Mr Vladimir Borisov

10:50-11:05

11:0511:25

Detector & Nuclear Electronics Session | Location: Budva, Becici, Hotel Splendid, Conference Hall | Convener: Dr Igor Semenov 11:25-11:40 Electronic devices for multichannel setups in FLNR. Speaker Aleksey Kuznetsov 11:40-11:55 NEW BEAM DIAGNOSTIC SYSTEM FOR MASHA SETUP Speaker Mr Stefan Motycak 11:55-12:10 Groundbased complex for checking the optical system of the TUS experiment Speaker Dr NIKOLAY GORBUNOV

12:10