Table of contents

Thursday 13 October 2016		1
--------------------------	--	---

The 2nd international conference on particle physics and astrophysics

Thursday 13 October 2016

Poster session - IV - Hall of the 2nd floor (15:15-15:45)

[id] title	presenter	boar d
[148] Forward-backward correlations between intensive observables	KOVALENKO, Vladimir	
[321] Track reconstruction in the inhomogeneous magnetic field for Vertex Detector of NA61/SHINE experiment at CERN SPS	Ms. MERZLAYA, Anastasia	ı
[280] Anisotropic flow of identified charged hadrons at RHIC and LHC	Dr. TARANENKO, Arkadiy	
[17] Performance of large scintillator detectors with WLS/SiPM readout	Ms. KUROCHKA, Viktoriia	
[47] Modeling of the bipolar transistor under X-Ray pulse ionizing radiation	ANTONOVA, Alexandra	
[249] Charged particle spectra in pPb collisions	Mr. SHULGA, Evgeny	
[174] The attenuation length in the atmosphere for neutrons: new computations and applications	ARTAMONOV, Anton	
[333] Hadron calorimeter (PSD) with new photodetectors (MPPC) in NA61 experiment at CERN.	Dr. SELYUZHENKOV, Ilya	
[334] Forward hadron calorimeter (FHCAL) at MPD/NICA.	Mr. MOROZOV, Sergey	
[30] Linear modulators on the monitor screen	Mr. KOBYLYATSKIY, Andrei	
[31] MODELING OF HIGH POWER PULSE GENERATOR BASED ON THE NON-LINEAR ELEMENTS OF THE PULSE TECHNICS	Prof. AVERYANOV, German	
[240] Mathematical modeling of the radiation environment sensor based on diamond detectors	Mr. ZAHARCHENKO, Kirill	
[301] Modelling graph dynamics of flaring active regions using SDO/HMI data	LUKYANOV, Anton	
[279] Evolution of the microwave inter-sunspot sources before strong flares	Dr. BAKUNINA, Irina	
[28] Simulation modelling in vacuum engineering	Dr. DMITRIEVA, Valentina	
[27] The charged particle accelerators subsystems modeling	Prof. AVERYANOV, German	