

Table of contents

Wednesday 07 October 2015	1
---------------------------------	---

International conference on particle physics and astrophysics

Wednesday 07 October 2015

Poster session II (14:30-15:00)

[id] title	presenter	boar d
[96] Scintillation Neutron Detector for GAMMA-400 Space Observatory	Mr. GNEZDILOV, IURY	
[155] Gamma-ray spectrometric complex for unmanned aerial vehicles	Mr. NOVIKOV, Alexander	
[88] Simulation of Characteristics of the Neutron Detector Based on ^3He -Counters	Mr. GNEZDILOV, IURY	
[142] The software and hardware for the ground testing of ALFA-ELECTRON space spectrometer	Mr. SOLODOVNIKOV, Artyom	
[221] Interdisciplinary glossary – elementary particle accelerators and medicine	Dr. DMITRIEVA, Valentina	
[188] Research of the processes of expiration gas from the enclosed volume through the pipe, in an environment with time-varying pressure	Mr. FLORENTSEV, Vitaliy	
[181] Identification of radionuclides using energy spectra of xenon gamma-ray spectrometer.	Mr. NOVIKOV, Alexander Mr. SHUSTOV, Alexander Dr. CHERNSHEVA, Irina	
[175] Software for xenon gamma-ray spectrometer control	Mr. NOVIKOV, Alexander Mr. SHUSTOV, Alexander Dr. CHERNSHEVA, Irina	
[65] Experimental overview of elliptic flow measurements at RHIC and LHC	Mr. VISHNYAKOV, Vladislav	
[64] PHENIX Measurements of Anisotropic Flow in Heavy-Ion Collisions at RHIC energies	Dr. TARANENKO, Arkadiy	
[177] Software for gamma-ray spectra analysis	Mr. NOVIKOV, Alexander Mr. SHUSTOV, Alexander Dr. CHERNSHEVA, Irina	
[106] Numerical modeling of characteristics of plastic scintillators.	Dr. ALEKSANDRIN, Sergey	
[103] Modular Neutron Detector on the Basis of Composite Scintillators	Mr. GNEZDILOV, IURY	
[193] Registration of volumetric activities of gaseous and liquid media with scintillator detectors	Mr. KADILIN, Vladimir	
[120] Solar Influence on Decay Rate (SIDR) Experiment	Dr. BASHINDZHAGYAN, GEORGY	
[137] Silicon detectors with boron converters of different geometrical modifications for fast neutrons registration	Mrs. RYABEVA, Elena	