

Table of contents

Friday 14 October 2016	1
------------------------------	---

The 2nd international conference on particle physics and astrophysics

Friday 14 October 2016

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

[id] title	presenter	board
[154] Search for highly excited states of ${}^6\text{Li}$ isotope in ${}^{12}\text{C}$ (π -, tt)X stopped pion absorption reaction	Mrs. KOROTKOVA, Larisa	
[149] Quantum-Mechanical Principles of the Construction of the Theory of Nuclear-Molecular Catalysis for Proton-Proton Reaction which Proceeds in Interiors of the Sun and of the Other Dwarf Stars Located at the Bottom of the Main Sequence	Dr. KOPYSOV, Yuri	
[119] Approach to the design of monitoring buffer for read-out ASICs	Mr. VINOGRADOV, Sergey	
[83] Computer microscopy in lymphoma diagnostics	Ms. MOZHENKOVA, Anna	
[90] Remote council of physicians/consultation system development to diagnose oncological urological diseases	Mr. ZAYTSEV, Sergey	
[89] A way of dataorganization in the system of decision making support in oncological diagnostics of prostate gland diseases	Mr. ZAYTSEV, Sergey	
[91] Information technology in the interdisciplinary glossary	Mr. PRONICHEV, Alexandr	
[339] Characteristics of detectors for prevention of nuclear radiation terrorism.	Mrs. RYABEVA, Elena	
[37] Measurement of the volt-ampere characteristic of SiPM on wafer level with setup based on PA200 BlueRay probe station	KAYUMOV, Fred BUZHAN, Pavel	
[32] "Electrophysics" academic environment	Mr. BUDKIN, Valeriy	
[105] The impact of permanent magnetic fields on photomultiplier HAMAMATSU R7899-20,	Prof. DMITRENKO, Valery	
[106] Characteristics of magnetic shields for protection PMT in the hadron calorimeter	Prof. DMITRENKO, Valery	
[306] UCN source with superfluid helium at WWR-M reactor	Mr. LYAMKIN, Vitaliy	
[86] Automation of blasts and lymphocytes separation in diagnostics of acute myeloblast leukemia.	Ms. BLINDAR, Valentine	
[80] Devices for measuring the radiation induced thermal dose and their use in thermophysics	Prof. STEPANOV, Valery	
[275] Identification of radionuclides using energy spectra of xenon gamma-ray spectrometer	Dr. CHERNYSHEVA, Irina	
[274] Software for gamma-ray spectra analysis	Mr. SHUSTOV, Alexander Dr. CHERNYSHEVA, Irina	
[291] Multichannel clinic dosimeter for the multiparameter direct control system of absorbed dose in areas of medical interest.	Mr. ABALAKIN, Igor Prof. SAMOSADNY, Valeriy	
[52] New teaching aid "Physical Methods of Medical Introscopy"	Mr. ULIN, Sergey	

[57] Xenon gamma-ray spectrometers for determination of radiation dose while carrying out neutron capture therapy	Mr. NOVIKOV, Alexander	
[138] Information flow-cytometric systems in the diagnosis of breast cancer	SEL'CHUK, Vladimir	
[139] Computer processing of large datasets in the diagnosis of cancer micrometastases in the bone marrow	Mr. SEL'CHUK, Vladimir	
[130] SLVS Transmitter and Receiver for CBM MUCH ASIC	Mr. BULBAKOV, Ivan	
[210] On the matter of building high-frequency amplifiers minimally influenced by interstage stray reactances	Prof. VOLKOV, Yury	