

Table of contents

Saturday 10 October 2015	1
--------------------------------	---

International conference on particle physics and astrophysics

Saturday 10 October 2015

Poster session V (09:30-10:00)

[id]	title	presenter	board
[158]	Architecture of the multichannel data-driven ASIC	Mr. NORMANOV, Dmitry	
[157]	Data treatment system in the ALFA-ELECTRON space experiment onboard International space station	Mr. BATISCHEV, Alexey	
[152]	High-voltage power supply with improved reliability for xenon gamma-ray spectrometer	Mr. PETRENKO, Denis	
[153]	The prospects of creation of well-type xenon gamma-ray spectrometer	Mr. PETRENKO, Denis	
[151]	Influence of digital processing on the noise levels of spectrometric system for xenon gamma-spectrometer	Mr. PETRENKO, Denis	
[91]	The read-out ASIC for silicon drift detectors	Mr. SHUMIKHIN, Vitaly	
[179]	LaBr ₃ (Ce) gamma-ray detector for neutron capture therapy	Ms. SMIRNOVA, Marina	
[184]	Creating a parameterized model of a CMOS transistor with a gate of enclosed layout.	Mr. IVANOV, Pavel Mr. VINOGRADOV, Sergey	
[176]	A Low jitter All - Digital Phase - Locked Loop in 180 nm CMOS technology	Mr. SHUMKIN, Oleg	
[251]	The radiative decay of a neutrino with a magnetic moment in a strong magnetic field with taking account of the positronium influence on the photon dispersion	Mr. MOSICHKIN, Anatoly	
[113]	Multichannel read-out ASIC design flow for high energy physics and cosmic rays experiments	Mr. EVGENY, Malankin	
[69]	Asynchronous data readout system for multichannel ASIC	Mr. IVANOV, Pavel	
[93]	Two-phase low-power analog CMOS Peak detector with high dynamic range	Mr. EVGENY, Malankin	