## Table of contents

Wednesday 12 October 2016	 1

## The 2nd international conference on particle physics and astrophysics

## Wednesday 12 October 2016

## Poster session - III - Hall of the 2nd floor (15:30-16:00)

[id] title	presenter	boar d
[96] Search for neutrino transitions to sterile states using intense beta source	Mr. TITOV, Oleg	
[388] Development of pyroelectric neutron source for calibration of neutrino and dark matter detectors	Dr. CHEPURNOV, Alexander	
[235] Neutrino-electron scattering in a dense magnetized plasma	Mr. SAVIN, Vasiliy	
[316] A plastic scintillator detector for pulsed flux measurements.	Mr. TARASKIN, Anton	
[337] Study of the aging of plastic scintillator detectors of the near detector complex ND280 of the accelerator long-baseline neutrino experiment T2K.	Ms. ANTONOVA, Maria	
[384] The Calibration System Based On the Controllable UV/visible LED Pulser for the Veto System of the DarkSide Detector	Mr. GROMOV, Maxim	
[383] Supernova Registration in Water Cherenkov Veto of DarkSide-20k Dark Matter Detector	PUGACHEV, Dmitry Mr. MACHULIN, Igor	
[34] An adaptive modular approach to the design of channels transport of charged particles of high energies	Mrs. OSADCHUK, Inessa	
[302] Study of noise performance of the Monolithic Active Pixel Sensors for the new ALICE Inner Tracking System	Mr. NESTEROV, Dmitrii	
[308] Experiment on search for neutron–antineutron oscillations using a projected UCN source at the WWR-M reactor	Dr. FOMIN, Alexey	
[318] Method of flicker-noise spectroscopy of cosmic rays muon flux variations caused by non-stationary processes	Dr. BOROG, Vladimir	
[298] Experimental checking results of mathematical modeling of the radiation environment sensor based on diamond detectors	Mr. IBRAGIMOV, Renat	
[50] The comparison of calculated atmospheric neutrino spectra with measurement data of IceCube and ANTARES experiments	Ms. MOROZOVA, Anna Prof. SINEGOVSKY, Serge	ei
[269] Experimental studies of slow neutron detector based on thin-film CVD diamond	Mr. TYURIN, Evgeny	
[264] Neutron Detector Based on Polystyrene and Cadmium Layers	Mrs. RYABEVA, Elena	
[29] Interactive design environment transportation channel of relativistic charged particle beams	Mrs. OSADCHUK, Inessa	