

Table of contents

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

The 2nd international conference on particle physics and astrophysics

Thursday 13 October 2016

Method of experimental physics - parallel V: NEVOD project - Rossini (15:45-18:00)

-Conveners: Igor Yashin

time	[id] title	presenter
15:45	[200] Data acquisition system of the NEVOD-EAS array	Mr. LIKIY, Oleg
16:00	[198] Detection of extensive air showers with the NEVOD-EAS array cluster	Mr. SHULZHENKO, Ivan
16:15	[221] First results of operation of the new large-scale drift chamber detector	Mr. ZADEBA, egor
16:30	[236] Temporal and lateral distributions of EAS neutron component measured with PRISMA-32	Mr. GROMUSHKIN, Dmitry
16:45	[259] ANALYSIS OF AVAILABILITY OF PHOTOMULTIPLIERS OF DETECTOR NEVOD	Mr. BURTSEV, Vitaliy
17:00	[222] Simulation of muon bundle multiplicity detection by drift chamber setup	Mr. VOROBYEV, Vladislav
17:15	[33] Registration of ^{71}Ge rare decays in radiochemical gallium experiments SAGE and BEST.	Mr. SHIKHIN, Alexander
17:30	[22] Response function simulation of the anti-coincidence detector based on NaI crystal with a complex shape in registration systems for experiments SAGE and BEST.	Dr. KAZALOV, Vladimir
17:45	[256] Largest Forbush decreases detected by the URAGAN muon hodoscope	Dr. BARBASHINA, Natalia