

Table of contents

Tuesday 11 October 2016	1
-------------------------------	---

The 2nd international conference on particle physics and astrophysics

Tuesday 11 October 2016

Cosmic rays - parallel III: PAMELA - Vivaldi-Boccerini (13:15-15:15)

time	[id] title	presenter
13:15	[117] Hard spectra of extreme Ground Level Enhancements	Prof. USOSKIN, Ilya
13:30	[232] Sharp increasing of positron to electron fluxes ratio below 2 GV measured by PAMELA	Dr. MIKHAILOV, Vladimir
13:45	[231] Electron plus positron spectrum in the energy range 50 – 1500 GeV from the PAMELA data.	Mr. KVASHNIN, Alexander
14:00	[244] Selection of low-energy antiprotons stopped in coordinate-sensitive calorimeter of PAMELA spectrometer	Ms. RODENKO, Svetlana
14:15	[300] Identification of low-energy antiprotons on pi-meson background using machine learning methods in PAMELA experiment	LUKYANOV, Anton
14:30	[272] Comparison of hadron shower data in the PAMELA experiment with Geant 4 simulations	Mr. ALEKSEEV, Vladislav
14:45	[282] Time variations of the proton flux in Earth inner radiation belt during 23/24 solar cycles based on the PAMELA and the ARINA data.	Mr. MALAKHOV, Vitaly
15:00	[326] Data Collecting and Treatment Control System in the «Alpha-Electron» Space Experiment onboard the International Space Station	Mr. NAUMOV, Peter