

Table of contents

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

The 2nd international conference on particle physics and astrophysics

Friday 14 October 2016

Nuclear physics and particle physics - parallel IX: Nuclear Physics - Verdi (13:15-15:15)

-Conveners: Michael Runtso

time	[id] title	presenter
13:15	[94] Mathematical aspects of the nuclear glory phenomenon: from backward focusing to Chebyshev polynomials	Prof. KOPELIOVICH, Vladimir
13:35	[186] Charged particle formation in the reaction of stopped pion absorption by light nuclei	Mr. PRITULA, Roman
13:55	[193] Formation of ^3He in the reaction of stopped pions absorption	LEONOVA, Tatiana
14:15	[38] TEST OF NUCLEAR FRAGMENTATION MODELS WITH CARBON FRAGMENTATION AT 0.3 GeV/n	Dr. KULIKOV, Viacheslav
14:35	[23] STUDY OF n-n CORRELATIONS IN $d+2H \rightarrow p+p+n+n$ REACTION	Dr. KONOBEVSKI, Evgeny
14:55	[49] Analysis of some modes of multibody decays of low excited actinide nuclei.	Prof. PYATKOV, Yuri