The XXIII International Scientific Conference of Young Scientists and Specialists (AYSS-2019)

Monday, 15 April 2019

Mathematical Modeling and Computational Physics: Part 1 (15:00 - 16:30)

-Conveners: Olga Derenovskaya; Alexander Gusev

time	[id] title	presenter
	[482] Numerical modeling of superconductors and their application for magnetic shielding	Mr SKIBA, Błażej
	[456] A "vector finder" approach to track reconstruction in the Inner Tracking System of MPD/NICA.	Mr ZINCHENKO, Dmitry
	[324] Monte Carlo study of the systematic errors in the measurement of 15N ions scattering from 10,11B.	Mr SATYSHEV, Ilyas
15:45	[415] Analysis of Passive Heat Removal System by ANSYS FLUENT software	Mr PETROSYAN, Taron
16:00	[410] Realistic simulation of the MPD Time Projection Chamber with Garfield.	Mr BYCHKOV, Alexander
16:15	[357] High performance simulation of the magnetization reversal phenomenon in the φ0 Josephson junction	Mr BASHASHIN, Maxim

Mathematical Modeling and Computational Physics: Part 2 (17:00 - 18:30)

-Conveners: Olga Derenovskaya; Alexander Gusev

time [id] title	presenter
17:00 [342] Solving the Optimization Problem for Designing a Pulsed Cryogenic Cell	Mr AYRIYAN, Alexander
17:15 [500] Numerical analysis of the particle scattering at finite temperature	ROGOZHINA, Elizaveta
17:30 [325] Reactor like TGE model	Mr ZELENYI, Mikhail