28th International Scientific Conference of Young Scientists and Specialists (AYSS-2024)

Wednesday 30 October 2024

Experimental Nuclear Physics - 3-310 (16:30 - 18:00)

time	[id] title	presenter
16:30	[1795] Spectroscopy of the isotopes of transfermium elements in Dubna	Dr TEZEKBAYEVA, Mereigul
	[1774] A modular neutron spectrometer for studies with radioactive beams at ACCULINNA-2 fragment separator	MAI, Anh
	[1625] Characterization of detector modules for a neutron detector array at fragment separator ACCULINNA-2	Mr LONG, Phan Nguyen Hoang
17:45	[1630] Performance of the Scintillation Wall in the BM@N experiment	VOLKOV, Vadim

Thursday 31 October 2024

Experimental Nuclear Physics - 4-451 (12:45 - 13:30)

time	[id] title	presenter
	[1569] Time-Projection Chamber for Investigating the Spontaneous Fission of Superheavy Nuclei	ULANOVA, Irina
	[1545] Synthesis and study of the decay properties of isotopes of superheavy element Lv in Reactions 238U + 54Cr and 242Pu + 50Ti	IBADULLAYEV, Dastan
	[1595] Study of multi-nucleon transfer reactions in 26Mg + 238U collisions at the SHELS separator	САЙЛАУБЕКОВ, Бекзат

Experimental Nuclear Physics - 4-451 (14:50 - 16:05)

time	[id] title	presenter
14:50	[1697] Study of fission and quasifission reaction mechanisms through mass-energy distribution measurements	Dr DEY, ANIRUDDHA
	[1563] (n,\$\gamma\$) and (n,n'\$\gamma\$) - correlations in reaction of neutron inelastic scattering on 12C	FILONCHIK, Polina
	[1696] Measurement of angular distributions of neutrons and gamma quanta from the interaction between 14.1 MeV neutrons and carbon nuclei.	PAMPUSHIK, Grigory
15:35	[1576] Development of a system of scintillation detectors for space radiation suppression in the experiment aims to study dd-fusion reactions with the low beam energy (PolFusion)	Mr ROZHDESTVENSKIJ, Anton
15:50	[1592] Micromegas-based Central Tracker prototype for the SPD experiment	LIASHKO, Igor

Experimental Nuclear Physics - 4-451 (16:30 - 18:00)

time	[id] title	presenter
	[1553] Experimental studies of the 232Th + 48Ca \rightarrow 280Ds and 238U + 40Ar \rightarrow 278Ds reactions: New isotopes 268Sg, 272Hs, 276Ds, and 275Ds.	SHUMEYKO, Maxim
16:45	[1533] Development of an amplifying element for GEM by laser drilling	SHMANAY, Yahor
	[1652] Development of new Highly Granular Neutron Detector for the BM@N experiment.	MAKHNEV, Aleksandr
17:15	[1610] Remote reconfiguration, debugging, testing and synchronization of Electronics Cards for the TPC/MPD Detector of the NICA project	POTAPOV, Denis
	[1737] MICROSTRIP SILICON DETECTORS IN THE INVESTIGATION OF PROTON RADIOACTIVITY	KHAMIDULLIN, Bulat
17:45	[1758] Highly efficient radon detectors	ШАХОВ, Константин

Friday 1 November 2024

Experimental Nuclear Physics - 3-310 (12:45 - 13:30)

time	[id] title	presenter
12:45	[1777] Evaluation of Methods for Determining the Total Efficiency of HPGe Detectors	THANH, P.T.
13:00	[1654] Application of 10B ions to detect helium in solid matter	TIMOFEY, Bobrovskiy
13:15	[1665] Development of X-ray Monochromatization Devices for Per-Pixel Energy Calibration of Semiconductor Detectors	HOAI BAO PHI, TRUONG

Experimental Nuclear Physics - 3-310 (14:50 - 16:05)

time	[id] title	presenter
	[1751] Photonuclear production of the medical isotopes \$^{47}\$Sc, \$^{67}\$Cu, \$^{161}\$Tb, \$^{166}\$Ho and \$^{177}\$Lu	FURSOVA, Nadezhda
15:05	[1755] ISOMERIC RATIOS IN PHOTONUCLEAR REACTIONS ON MERCURY ISOTOPES HG	PORYADINA, Olesya
	[1618] Development of a new method for obtaining a radiopharmaceutical based on Ra-223 for medical purposes using aluminum oxide (III) as a substance with high sorption properties	KONAREV, Sergei
	[1567] Application of the automated and robotic gamma-spectrometric complex for radiation hazard situation assessment	Mr MADZHIDOV, Azizbek Ms NAGIKH, Olga
15:50	[1635] Modeling polarized atomic beam source (PABS)	LARIONOV, Vladislav