Moscow International School of Physics 2024

Monday 04 March 2024

Poster Session (20:00-22:00)

title	presenter	boar d
Dependence of coherent elastic neutrino neutrino-nucleus scattering count rate in the RED-100 experiment at Kalinin nuclear power plant on the models of reactor antineutrino energy spectra	Mr KLEPACH, Anton	2
Spatial detector based on strong scattering scintillator medium	KRAPIVA, Artemiy	3
Estimation of the sensitivity of the NuGeN experiment to antineutrino magnetic moment.	IGNATOV, Georgii	4
Commissioning of the 3D segmented neutrino detector SuperFGD	KOLUPANOVA, Maria	5
Multifunctional Detector of Muons for Investigations of the Vertical Muon Flux of Extensive Air Showers at High Energies	TROSHIN, Ivan	6
Search for heavy neutrinos with the T2K near detector ND280	GORSHANOV, Konstantin	7
Study of B_c to $\psi(2S)$ π and J/ψ π decays	KOLOV, Aleksandr	8
Search for photon-induced air showers at the Carpet-3 experiment	POZDNUKHOV, Nikita	9
Study of semileptonic decays of B_s mesons	PETERS, Nikolay	10
Study of the accuracy of reactor antineutrino spectrum reconstruction	MASHIN, Nikita	11
Novel method to extract the femtometer structure of strange baryons using the vacuum polarization effect	ZHENG, Wenjing	12
Anomalous cosmic-ray correlations revisited with a complete full-sky sample of BL Lac type objects	Mrs KUDENKO, Maria	13
Using effective parameters for model-independent constraints on the \$Z'\$-boson parameters at next-generation e^{-} accelerators	SINEGRIBOV, Dmitry	15
Quantum effects and the effective action analysis in the massive two-dimensional CP(N-1) sigma model in the large N limit.	Mr SUMBATIAN, Gleb	16
\$W_{1+\infty}\$ and \$\widetilde W\$ algebras, and Ward identities	Mr DRACHOV, Yaroslav	17
Ising field theory in a magnetic field: analytic properties of the free energy	STEPANOVA, Khristina	18
Nonequillibrium Schwinger-Keldysh correlators and its analytic properties	KOLGANOV, Nikita	19