Moscow International School of Physics

Friday 22 February 2019

Poster Session (20:00-21:00)

title	presenter	boar d
Rate of cluster decomposition via Fermat point	ASTRAKHANTSEV, Lev	11
Impact of detector effects on the response of highly granular ILD hadron calorimeter to single hadrons	KORPACHEV, Sergey	4
Evolution of quantum systems in environments: perturbation theory for Lindblad-Franke equation	IZOTOVA, Ekaterina	3
Simulation study for the test of lepton universality in B-decays at Belle.	BODROV, Denis	15
Methods for determining the response parameters of the cluster of the NEVOD-EAS air-shower array	Mr DOBRYNCHUK, Lyubim	7
A study of the e+e- to KS KL pi0 process up to 2 GeV with the CMD-3 detector	SEMENOV, Aleksandr	1
Study of the process e+e- $\rightarrow \pi + \pi - \gamma$ with the CMD - 3	TOLMACHEV, Sergey	16
Monte-Carlo study of long-range correlations of average transverse momentum and multiplicity for strange particles in pp-collisions at the LHC energies.	SANDUL, Vladislav	8
Non-commutativity for Closed String on non-geometric background	GUBAREV, Kirill	10
Search and study of extensive air shower events in the TUS detector data	LAVROVA, Maria	14
STUDYING THE TIME CHARACTERISTICS OF THE COORDINATE-TRACKING DETECTOR ON DRIFT CHAMBERS	SOZINOV, Egor	17
Investigation of muon bundles using tracking detector based on drift chambers	VOROBYEV, Vladislav	5
Restrictions on the parameters of the Supersymmetric Standard Model with CP violation.	ALLAKHVERDIEVA, Aytadzh	13
The amplitude spectrum of the responses of the Cherenkov water detector at registration of events in conjunction with the facility PRISMA-32	BULAN, Alexander	18
Reconstruction of extensive air showers registered by the NEVOD-EAS cluster type array	ARDASHEV, Vladimir	12
New 3D fine-grained scintillator detector for a T2K ND280 neutrino active target	FEDOTOV, Sergei	9
Investigation of the properties of the Higgs fields basis	ZAGOROVSKAYA, Vlada	6
Cosmological analysis of possibility to constrain SIMP-like dark matter models	KAMALETDINOV, Airat	2