

Moscow International School of Physics 2022

Saturday 30 July 2022

Poster Session (20:00-22:00)

title	presenter	board
Notes on peculiarities of quantum fields in space-times with horizons	BAZAROV, Kirill	4
Free energy and entropy in Rindler and de Sitter space-times	DIAKONOV, Dmitrii	8
Lyapunov growth in nonlinear vector mechanics	KOLGANOV, Nikita	10
T-violation in neutrino spin-flavor oscillation probabilities due to influence of matter and electromagnetic field	CHUKHNOVA, Aleksandra	20
The Diffuse Supernova Neutrino Background in the Standard and Double Collapse Models	Mr SHAROFEEV, Andrey	22
Modeling gravitational wave emission in the post-inflationary universe	Mr SUZDALOV , Gleb	21
Modification of AdS/CFT correspondence in top-down approach to near-throat D3-black brane geometry.	SELEMENCHUK, Anton	16
Model A of critical dynamics: 5-loop ϵ expansion study	ZAKHAROV, DMITRY	19
$\Xi_c(2645)$ and $\Xi_c(2815)$ production in pp interactions at the LHCb	CHULIKOV, Vladimir	6
The charm baryons production in high-energy pp collisions at $\sqrt{s}_{pp} = 8$ TeV	CHUBYKIN, Aleksei	5
New techniques for materials in high energy physics	DADABAEV, Shakhzod	7
Renormalization group analysis of a self-organized critical system: Intrinsic anisotropy opposed to random medium	LUCHIN, Aleksandr	13
Development of algorithm for prediction of parameters of secondaries in hadronic showers in highly granular calorimeters using a neural network	KORPACHEV, Sergey	11
Production and two-photon decay of η_c at energy of SPD NICA	ANUFRIEV, Anton	2
Prospects for the search for HN in the CMS experiment using the lepton decay of the D_s meson into $\mu\nu$	ANDREEV, Yakov	1
Likelihood fit based estimation of the background induced by the misidentification of a jet as a photon at pp collider experiment	KAZAKOVA, Katerina	9
Relativistic GL(NM, C) Gaudin models on elliptic curve	TRUNINA, Elizaveta	17
A Tale of Invisibility: Constraints on New Physics in $b \rightarrow s\nu$	MUKHAEVA, Alfiia	14
Towards new tests of cosmic-ray correlations with BL Lac type objects	KUDENKO, Maria	12
Self-Tuning Inflation	Ms PETRIAKOVA, Polina	15
N=2 higher spin theory in harmonic superspace	ZAIGRAEV, Nikita	18