## **Moscow International School of Physics 2020**

## Thursday 05 March 2020

## Poster Session (20:00-22:00)

title	presenter	boar d
Development of a method for reweighting distributions to search for new physics using effective field theory	SEMUSHIN, Artur	15
Using of neural network technology for improvement of energy resolution of highly granular hadron calorimeter	KORPACHEV, Sergey	10
On quantization in background scalar fields	TRUNIN, Dmitrii	18
Neutron from cosmic muons background simulation in DANSS experiment	Mrs ERSHOVA, Anna	4
DsTau (NA65): Study of tau neutrino production at the CERN-SPS	Ms SITNIKOVA, Elizaveta	17
Geant4 simulation as part of luminometer development for CMS at HL-LHC	SELIVANOVA, Daria	14
Radiative recoil corrections to the hyperfine splitting of light muonic atoms	MARTYNENKO, Fedor	11
Calibration of SiPM-based Neutron Monitors for CMS Experiment	BYCHKOVA, Oksana	6
Superfield realization of hidden R-symmetry in extended supersymmetric gauge theories and its applications	IVANOVSKIY, Viacheslav	8
Quantum decoherence during inflation	SHTENNIKOVA, Arina	16
Electromagnetic Stress-Energy tensor in a dispersive medium	Mr HEREDIA PIMIENTA, Carlos	1
Loop corrections in Schwarzschild black hole background	ANEMPODISTOV, Prokopy	3
Stimulated Recovery of the Radiation Damage in Lead Tungstate Crystals	ORSICH, Pavel	2
Notes on quantum fields in Static patch of de Sitter space	BAZAROV, Kirill	5
Generalized unimodular gravity: cospological applications and renormalizeability	KOLGANOV, Nikita	9
A new QFT description of finite duration processes	EGOROV, Vadim	7
The status of the large-scale coordinate-tracking detector TREK	VOROBYEV, Vladislav	13