

Сессия-конференция СЯФ ОФН РАН

Tuesday 10 March 2020

Эксперименты на БАК - Room N1 (14:00-17:00)

-Conveners: Eduard Boos; Vladimir Obraztsov

time	[id] title	presenter
14:00	[64] New physics searches with electroweak top quark production	Dr DUDKO, Lev
14:20	[15] Electroweak Physics with the CMS detector at the LHC	Mr SHALAEV, Vladislav
14:40	[24] Heavy-ion physics with the CMS detector at the LHC	Dr PETRUSHANKO, Sergey
15:00	[83] Searches for new physics in the dilepton channel with the CMS detector at the LHC	Mr ZHIZHIN, Ilia
15:20	[63] Search for new physics in flavor-violating decays at the LHC	Dr SAVINA, Maria
15:40	Перерыв	
16:00	[65] Search for the multidimensional black holes in TeV-scale gravity models with the CMS detector	Ms SEITOVA, Diana
16:20	[60] Implication of the Subsidiary Fields Method to the Modeling of the Top Pair and Single Top Production Processes with tWb Final State.	Mr PERFILOV, Maxim
16:40	[68] "Different approaches to constrain possible BSM contribution of the top quark interactions"	Mr VOROTNIKOV, Georgii