

Международная сессия-конференция секции ядерной физики ОФН РАН

Thursday 07 November 2013

Секция 5. Теория: BSM, QCD (15:30-17:10)

-Conveners: Валерий Киселев

time	[id] title	presenter
15:30	[150] Q2-evolution of parton densities at small x values. Combined H1 and ZEUS F2 data	Dr КОТИКОВ, Анатолий
15:40	[73] Gluon propagator in lattice SU(2) gauge theory near the critical temperature	Dr РОГАЛЕВ, Роман
15:50	[74] Transport coefficients in lattice SU(2) gluodynamics	Mr КОТОВ, Андрей
16:00	[75] Accurate bottom-quark mass from QCD sum rules for decay constants of beauty meson	Dr МЕЛИКHOV, Dmitri
16:10	[76] Introduction of the artificial fields for the anomalous Wtb vertex modelling	PERFILOV, Maxim
16:20	[77] The System of Schwinger-Dyson Equations and 8 Asymptotic Behavior in Euclidean Region	Dr РОЧЕВ, Владимир
16:30	[78] Некоторые аспекты кварковых конденсатов	Dr МОЛОДЦОВ, Сергей
16:40	[79] Исследование ограничений на температурный потенциал от массы бозона Хиггса	Mr ЗАВОДОВ, Семен
16:50	[80] Chiral symmetry breaking in (2+1)-dimensional Gross-Neveu model with Zeeman interaction with external tilted magnetic field	Mr ЖОХОВ, Роман
17:00	[81] Interaction of static charges in graphene within Monte-Carlo simulation	Mr ВАЛГУШЕВ, Семен