TAKACS, Adam

Balaton Workshop 2019

Monday, 17 June 2019

Session 1: Heavy-Ion Theory (15:30 - 17:00)

-Conveners: Gergely Gábor Barnaföldi

time [id] title	presenter
15:30 [24] Some aspects of gravitation: from thermodynamics to Eötvös balance	VÁN, Péter
16:00 [13] Large v2 with small cross section	Prof. MOLNÁR, Dénes

Session 1: Heavy-Ion Theory (17:20 - 18:30)

16:30 [17] Suppression of anisotropic flow without viscosity

-Conveners: Gergely Gábor Barnaföldi

time [id] title	presenter
17:20 [29] Model Jet-quenchng in HIJING++	Prof. PAPP, Gabor
17:50 [1] Precision Dijet Acoplanarity and Jet Anisotropy Probes of the Color Structure of Perfect QCD Fluids Produced at RHIC and LHC	Prof. GYULASSY, Miklos

Tuesday, 18 June 2019

Session 1: Heavy-Ion Experiment (09:00 - 10:30)

-Conveners: Tamas Biro

time	[id] title	presenter
	[7] Flavor-dependent fragmentation via jet structures and correlations in high-multiplicity pp collisions	VERTESI, Robert
09:30	[27] Correlation of heavy and light flavours in simulations	FRAJNA, Eszter
10:00	[22] Recent Lévy femtoscopy results from SPS, RHIC and LHC	CSANÁD, Máté

Session 1: Heavy-Ion Experiment (10:50 - 12:20)

-Conveners: Tamas Biro

time [id] title	presenter
10:50 [18] Two-particle angular correlations in Pb-Pb collisions from ALICE	KOFARAGO, Monika
11:20 [10] Study of angular correlations in Monte Carlo simulations	SZIGETI, Balázs Endre
11:50 [12] Proton CT – Development of a medical imaging tool	SUDAR, Akos

Wednesday, 19 June 2019

Session 1: Neutron Stars & Nuclear Fields (09:00 - 10:30)

-Conveners: Gabor Papp

time [id] title		presenter
	[19] How the bulk properties of nuclear matter influence neutron star observables?	POSFAY, Peter
09:30	[30] Bound states in quantum field theory: a renormalization group study	JAKOVÁC, Antal
	[16] Strange quark star properties from the vector meson extended linear sigma model	KOVACS, Peter

Session 1: Neutron Stars & Nuclear Fields (10:50 - 12:00)

-Conveners: Gabor Papp

time	[id] title	presenter
	[26] Charmonium \$(\bar c c)\$ mass in hadron-nucleus reactions, how the in-medium gluon condensate can be measured	WOLF, Gyorgy
11:20	[21] Gravitational Waves signal Strange Quark Matter in Binary Neutron Star Mergers	STOECKER, Horst

Thursday, 20 June 2019

Session 1: Strongly Correlated Systems (09:00 - 10:30)

-Conveners: Dénes Molnár

time [id] title	presenter
09:00 [20] The application of spin formalism to dilepton production in pion-nucleon scattering	Dr ZHANG, Baiyang
09:30 [3] Entropic Divergence Based Study of Hadronization and Preference	BIRO, Tamas Prof. SCHRAM, Zsolt
10:00 [9] Laser driven rapid, volume ignition	CSERNAI, Laszlo P.

Session 1: Strongly Correltad Systems (10:50 - 12:20)

-Conveners: Dénes Molnár

time [id] title	presenter
10:50 [23] Analysis of Monte-Carlo propagator data with deep neural networks	BERENYI, Daniel
11:20 [6] On efforts to improve dynamics of a classical particle in an external EM	If field FORMANEK, Martin
11:50 [5] QED vacuum structure in constant extreme EM fields	Mr EVANS, Stefan