

XVth Quark Confinement and the Hadron Spectrum

Tuesday, 2 August 2022

Poster Session: Tuesday - KE building - Tjodhallen hall (18:00 - 21:20)

time	[id] title	presenter
18:00	[256] Thermal transitions of dense two colour QCD	LAWLOR, Dale
18:20	[119] Zooming in on Multi-quark Hadrons within QCD Sum-Rule Approaches	Dr LUCHA, Wolfgang
18:20	[173] Lattice QCD with an inhomogeneous magnetic field background	Mr MARQUES VALOIS, Adeilton Dean
18:20	[157] Lepton pair production from a hot and dense QCD medium in presence of an arbitrary magnetic field	CHOWDHURY, Aminul Islam
18:20	[154] Bethe–Salpeter Bound-State Solutions: Examining Semirelativistic Approaches	Dr LUCHA, Wolfgang
18:40	[178] Reducing the Sign Problem using Line Integrals	LARSEN, Rasmus
18:40	[211] Charm quark production in hot QCD	MYKHAYLOVA, Valeriya
18:40	[197] Equation of state from complex Langevin simulations	JAEGGER, Benjamin
18:40	[191] Coherent pion photoproduction on spin-zero nuclei	TSARAN, Viacheslav
18:40	[189] What is hiding under the D^* threshold?	DEINEKA, Oleksandra
19:00	[232] Deconfinement in pure gauge SU(3) Yang-Mills theory: the ghost propagator	SILVA, Paulo
19:00	[226] Proton hot spots and exclusive vector meson production	DEMIRCI, Sami
19:00	[221] The three-gluon vertex from quenched-lattice QCD in Landau gauge	DE SOTO BORRERO, Feliciano
19:00	[218] Asymptotic freedom using a gluon mass as regulator	GÁLVEZ-VIRUET, Juan José
19:20	[241] Critical fluctuations of QCD phase transitions and their related observables	NISHIMURA, Toru
19:20	[255] Testing the multiplicity limit on the collective flow measurements in small system	ÖNNERSTAD, Anna
19:20	[245] Searches for Mach Cone signal in Pb-Pb collisions at the LHC	VIRTA, Maxim
19:20	[238] The PbPb hadronic cross section and the nucleon width in Trajectum	VAN DER SCHEE, Wilke