QM 2022

Friday 8 April 2022

Poster Session 3 T12 2 (14:00 - 15:00)

time	[id] title	presenter
14:00	[932] The fragmentation region	KOLBE, Isobel LUSHOZI, Mawande
14:04	[930] Semi-analytical method of calculating the nuclear collision trajectory in the QCD phase diagram	MENDENHALL, Todd
14:08	[899] The problem of overlapping formation times: IR single-logs	Dr IQBAL, Shahin
14:12	[837] The hydrodynamic expansion through regularized moments	Dr TINTI, Leonardo
14:16	[822] Precise description of multi-parton correlators in the quark-gluon plasma	ISAKSEN, Johannes Hamre
14:20	[813] Quantum simulation of string breaking in Schwinger model as open quantum system	Dr YAO, Xiaojun
14:24	[750] How many particles do make a fluid? Searching for fluid dynamic behavior with expanding clouds of few and many cold atoms	HEYEN, Lars Helge
14:28	[703] One-loop light cone wave functions with massive quarks	LAPPI, Tuomas
14:32	[667] Spin Alignment of Vector Mesons Induced by the Hydrodynamics Gradients	LI, Feng
14:36	[653] Soft photon radiation in hadronic collisions: color dipole description	KRELINA, Michal
14:40	[646] Promoting gluon saturation to higher precision with dijets at the EIC	SALAZAR, Farid
14:44	[613] Transient Relativistic Fluid Dynamics in a General Hydrodynamic Frame	SPERANZA, Enrico
14:48	[584] Chromoelectric correlators for quarkonia and heavy quarks: a comparison at weak and strong coupling	SCHEIHING HITSCHFELD, Bruno Sebastian
14:52	[521] Critical point, Lee-Yang singularities and series expansions	Prof. BASAR, Kemal