## QM 2022

## Friday, 8 April 2022

## Poster Session 3 T11 4 (14:00 - 15:00)

time	[id] title	presenter
14:00	[854] Heavy flavour hadron production in a coalescence plus fragmentation approach from AA to pp	MINISSALE, Vincenzo
14:04	[835] Heavy quark dynamics in a strongly magnetized quark-gluon plasma	BANDYOPADHYAY, Aritra
14:08	[834] Heavy quarks in the evolving Glasma: diffusion, 2-particle correlations and comparison with Langevin dynamics	AVRAMESCU, Dana
14:12	[817] Study of \$J/\psi\$ production with jet activity in \$pp\$ collisions at \$\sqrt{s}\$ = 200 GeV with the STAR experiment	HUANG, Hao
14:16	[816] Heavy-flavour meson and baryon production in high-energy nucleus-nucleus collisions	BERAUDO, Andrea
14:20	[814] Anisotropic flow of (multi-)strange hadrons and \$\phi\$ mesons in Au+Au collisions at \$\sqrt{s_{NN}}\$ = 3 - 19.6 GeV from STAR	CHEN, Ding
14:24	[807] Azimuthal anisotropy measurement of (multi)strange hadrons and $\phi$ mesons in Au+Au collisions at $\phi$ = 3 - 19.6 GeV in BES-II at STAR	LIU, Li-Ke
14:28	[630] Phenomenological aspects of colliding and radiating charm quark in an expanding quark-gluon plasma	Dr KURIAN, Manu
14:32	[721] Strange and charm quark production in hot QCD	MYKHAYLOVA, Valeriya
14:36	[716] Measurement of \$\Xi_{c}^{0}\$ in pp collisions at 13 TeV as a function of multiplicity and in p–Pb collisions at 5.02 TeV with ALICE	KIM, Chong BOK, Jeongsu
14:40	[687] Memory effects in high energy nuclear collisions	Prof. RUGGIERI, Marco
14:44	[684] Study of multiplicity dependent \$J/\psi\$ and \$\psi(2S)\$ production in \$p\$+\$p\$ collisions with PHENIX	OH, Jongho
14:48	[678] Exploring the high baryon-density regime of the QCD phase diagram within a novel hybrid approach	SCHÄFER, Anna
14:52	[657] Extracting the dead cone effect through heavy flavor data	ILIC (BLAGOJEVIC), Bojana