## QM 2022

## Friday, 8 April 2022

## Poster Session 3 T12 1 (14:00 - 15:00)

time	[id] title	presenter
14:00	[507] Towards a causal and stable first-order theory of viscous chiral hydrodynamics	SPERANZA, Enrico
14:04	[505] New paradigm in anisotropic flow analyses with correlation techniques	BILANDZIC, Ante
14:08	[437] Exact equilibrium distributions for massive and massless fermions with rotation and acceleration	PALERMO, Andrea
14:12	[394] Anomalous diffusion in QCD matter	Dr MEHTAR-TANI, Yacine
14:16	[388] Numerical solutions of the JIMWLK equation with the kinematical constraint	Dr KORCYL, Piotr
14:20	[387] Forward quark jet-nucleus scattering in a light-front Hamiltonian approach	LI, Meijian
14:24	[380] Search for dark photons in heavy-ion collisions	Prof. BRATKOVSKAYA, Elena
14:28	[357] Non-hydrodynamic modes from linear response in effective kinetic theory	OCHSENFELD, Stephan
14:32	[353] Maximum entropy kinetic matching conditions for heavy-ion collisions	Dr CHATTOPADHYAY, Chandrodoy
14:36	[341] Hydrodynamics of spin currents	Prof. GURSOY, Umut
14:40	[321] Causal and stable third-order fluid dynamics	BRITO, Caio
14:44	[233] N=4 supersymmetric Yang-Mills thermodynamics from effective field theory	Mr TANTARY, Ubaid
14:48	[157] Bayesian uncertainty analysis of the elastic nucleon-deuteron scattering observables	Dr VOLKOTRUB, Yuriy
14:52	[23] Causal second order magnetohydrodynamics from kinetic theory using RTA approximation	Mr PANDA, Ankit Kumar
14:56	[1003] Inverse Reynolds-dominance approach to transient fluid dynamics	AMBRUS, Victor E. AMBRUS, Victor Eugen