XXXIII International (ONLINE) Workshop on High Energy Physics "Hard Problems of Hadron Physics: Non-Perturbative QCD & Related Quests"

Friday 12 November 2021

Morning session 9: Quark-Gluon Matter at Finite Densities and Temperatures (10:00-14:01)

-Организаторы: Roman Zhokhov

time [id] title		presenter
	[33] Chiral separation effect and Kondo effect in finite-density SU(2) gauge theory with dynamical fermions	Dr PAVEL, Buividovich
10:30	[26] Deconfining Phase Boundary of Rapidly Rotating Hot and Dense Matter and Analysis of Moment of Inertia	FUJIMOTO, Yuki
11:00	[30] Influence of relativistic rotation on the confinement-deconfinement transition within lattice simulation	Dr ROENKO, Artem
11:30	[20] Spin-momentum correlation in hot and dense QCD matter	YIN, Yi
12:00	[36] Jet transport coefficient qhat in lattice QCD	WEBER, Johannes Heinrich
12:30	[1] Measurements of leptons from HF decays and understanding small systems	Dr DEBASISH, Das
13:00	[63] Discussion 9	Dr BUIVIDOVICH, Pavel