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

Friday 12 November 2021

Evening session 10: Chiral Symmetry Breaking in Hadron Physics (15:30-19:00)

-Организаторы: Roman Rogalyov

time [id] title	presenter
15:30 [51] Lattice simulations of the QCD chiral transition at real baryon density	PASZTOR, Attila
16:00 [25] Chiral symmetry restoration with three chiral partners	TORRES-RINCON, Juan
16:30 [23] Precision nuclear physics with chiral effective field theory	EPELBAUM, Evgeny
17:00 [21] Chiralspin symmetry and confinement in QCD	CATILLO, Marco
17:30 [41] Nuclear Lattice Simulations with Chiral Effective Field Theory	Prof. LEE, Dean
18:00 [64] Discussion 10	EPELBAUM, Evgeny