Joint 20th International Workshop on Hadron Structure and Spectroscopy and 5th workshop on Correlations in Partonic and Hadronic Interactions



Contribution ID: 47 Type: **not specified**

Multi-messenger studies of nuclear short-range correlations

Tuesday 1 October 2024 14:25 (25 minutes)

Short-Range Correlations (SRC) refer to pairs of nucleons that exhibit high relative momentum while maintaining low center-of-mass momentum. Over the past decade, extensive investigations, primarily using electron scattering, have revealed that SRCs predominantly consist of neutron-proton pairs, which significantly contribute to the high-momentum tail of nuclear wave functions.

Recent advances in SRC research, employing hadronic probes in inverse kinematics, have introduced new opportunities for studying SRCs

through hard quasi-free exclusive scattering reactions. This contribution provides an overview of the current challenges in SRC research and highlights recent experimental developments.

Author: Dr PATSYUK, Maria (JINR)

Presenter: Dr PATSYUK, Maria (JINR)

Session Classification: Tuesday Afternoon