

Study Light Sea in Intermediate-x Region with SIDIS at JLab22 in SoLID and Hall C

Monday, 9 December 2024 14:30 (20 minutes)

JLab22 allows precision study of light sea at intermediate-x region. Studies are being performed on SIDIS measurements in Hall C to extract information on unpolarized light sea quark distributions and with SoLID for polarized case.

Primary author: CHEN, Jian-ping (Jefferson Lab)

Presenter: CHEN, Jian-ping (Jefferson Lab)

Session Classification: Partonic structure and spin