

Study Group: Light-ion physics with EIC

Online lecture/tutorial 29-Apr-2026. Introduction by Wim Cosyn, Dien Nguyen, Christian Weiss

Light-ion physics

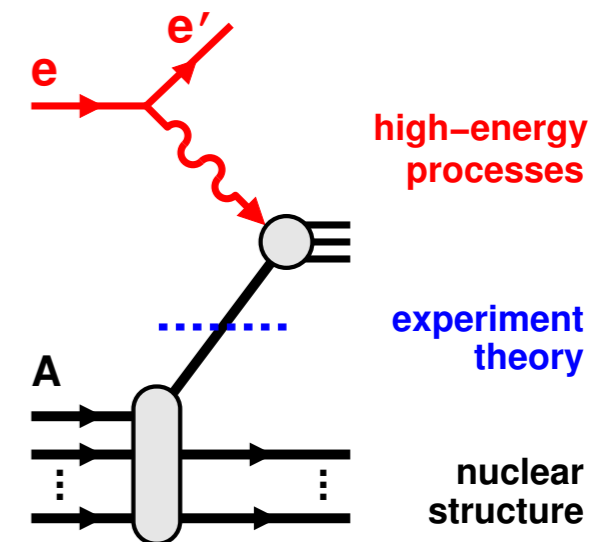
High-energy electromagnetic scattering on light nuclei

Science: Neutron + proton for hadron spin/mass, QCD origin of nuclear interactions, nuclear quarks/gluons, 3D imaging of nuclei, coherence and diffraction...

Intersection: Low-energy nuclear structure \leftrightarrow high-energy process

Unique features: Initial state from nuclear theory, final state nuclear breakup detection, polarized beams, complex observables

Evolution: JLab 6/12 GeV \rightarrow EIC



More information: Summer School “Light-ion physics with EIC”, FIU, 19-27 Jun 2025 [[Webpage](#)]

Study group

Goals: Provide training in specific theoretical and experimental methods for high-energy scattering on light nuclei. Develop community in light-ion physics with EIC

Target audience: Graduate students / postdocs / researchers in theoretical and experimental nuclear physics and related areas

Activities: Online lectures + discussion: 1 topic per session, ~1.5 h. Interactive learning with notebooks/code

Communication: Indico pages: <https://indico.jlab.org/event/1058>
Slack channel: [[Invite link](#)]

Each event in series has own Indico page, cross linked

Upcoming lectures

Topics: Nuclear structure theory, nuclear reactions, polarized ion physics

Announcements will be distributed: E-mail, Slack, Mailing lists (EICUG)

Please suggest topics/lecturers/activities!

Dates/times can be adjusted for schedule and timezones

Please join us!

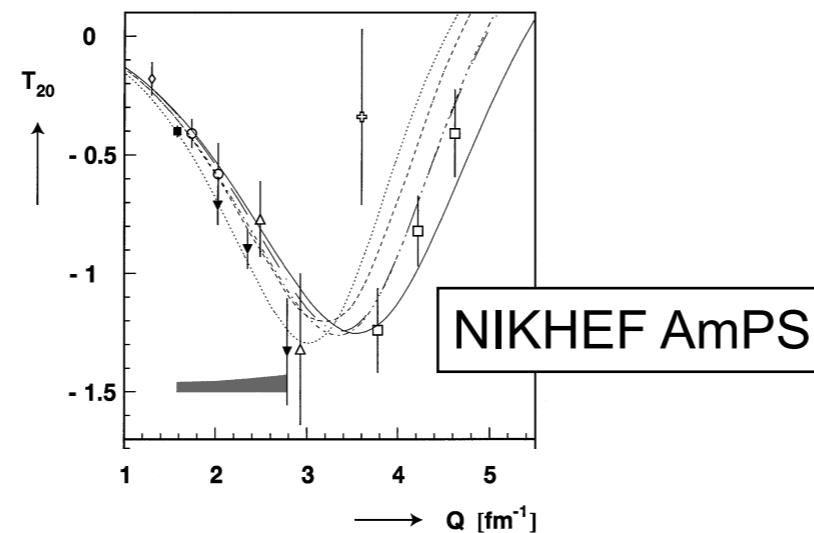
Today's lecture + discussion

Wed 27 May, 11 AM EDT

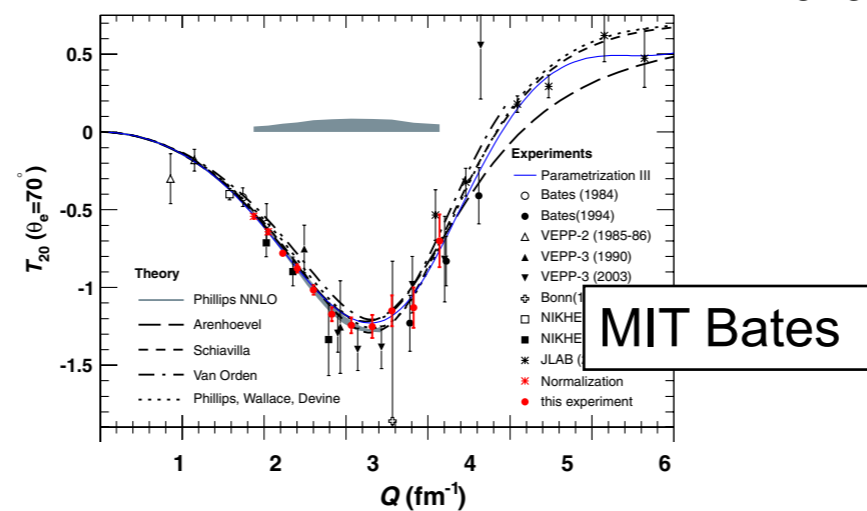
Indico: <https://indico.jlab.org/event/1073>

Simon Širca (U. of Ljubljana):

Electron scattering from polarized deuterons in fixed-target experiments



Experience and results with vector/tensor polarized deuterons relevant to upcoming JLab12 experiments, EIC plans



[Recording]