

Second Circular: Symposium
Nucleon and Nuclear structure from Inclusive measurements

Date: June, 20-21, 2023

Venue: Jefferson Lab, Newport News, VA (USA) - note: location change compared to previously announced

This two-day event aims at bringing together the nuclear physics community to discuss recent progress and results in measurements of structure functions in inclusive reactions, at Jefferson Lab and other facilities. We will discuss recent experimental results (e.g. MARATHON, BONuS, F2 etc.) and their interpretations (e.g. PDF fitting), as well as new opportunities. We will also discuss the future of inclusive measurements at fixed target and collider experiments.

The symposium will be held at Jefferson Lab, in-person, with a possibility to participate remotely. If you are interested in participating, please register on Indico AND on the Jefferson Lab webpage. Participation is free of charge.

More information on: <https://indico.phys.vt.edu/event/60/>

Registration (2 steps):

- 1) Indico: <https://indico.phys.vt.edu/event/60/registrations/>
- 2) JLab form (deadline June 15th for in-person participants):
https://misportal.jlab.org/UI/conferences/generic_conference/registration.cfm?conference_id=VTechSymposium

Please register and contact us if you want to participate

Contact information: debadityab22@vt.edu

Organizers: Debaditya Biswas, Marie Boër, Gabriel Niculescu, Ioana Niculescu