Contribution ID : 4 Type : not specified

Introduction to physics of EIC (3/4)

Monday, 21 March 2022 14:00 (60)

In four lectures basic theoretical ideas underlying future studies at the EIC will be presented, including a historic perspective of the subject. The tentative titles of the lectures are the following:

- 1. From Greeks to QCD
- 2. Partonic structure of nucleons
- 3. Parton saturation
- 4. Personal overview of EIC studies

The underlying theme is the QCD at action.

Link to the recording: https://cernbox.cern.ch/index.php/s/nW4Eqss4CsfKlPd Please ask the organizers for the password.

Presenter(s): GOLEC-BIERNAT, Krzysztof (Institute of Nuclear Physics PAN, Cracow, Poland)