XXVI International Workshop on Deep Inelastic Scattering and Related Subjects



Contribution ID: 288

Type: not specified

[thru #248] Electroweak physics at FCC-eh and LHeC

The potential of the future electron-proton collider facilities LHeC and FCC-eh for electroweak (EW) physics is studies using simulated neutral-current and charged-current DIS cross section data. These measurements will allow for high precision determinations of the parameters of the EW theory, such as the weak boson masses and the couplings of the light quarks to the Z boson. The potential for precision measurements of the ρ and κ parameters, which are parameters particularly sensitive to additional contributions beyond the Standard Model formalism, are explored.

Co-authors: BRITZGER, Daniel (Ruprecht Karls Universitaet Heidelberg (DE)); KLEIN, Max **Presenters:** BRITZGER, Daniel (Ruprecht Karls Universitaet Heidelberg (DE)); KLEIN, Max **Session Classification:** WG7: Future of DIS