Session Program

24-28 Mar 2025



Deep Inelastic Scattering 2025

WG1/3: Joint session (WG1/3: Structure Functions and Parton Densities + Electroweak Physics and Beyond the Standard Model)

Wednesday 26 March

16:00

WG1/3: Joint session (WG1/3: Structure Functions and Parton Densities + Electroweak Physics and Beyond the Standard Model) Session | Location: Atlantic Suite | Convener: Thomas Cridge 16:00-16:22 Parton density and fragmentation functions in QED Speaker Andrej Arbuzov 16:22-16:44 Electroweak PDFs circa 2025: updates and prospects Speaker Richard Ruiz 16:44-17:06 Anomalous electroweak physics unraveled via evidential deep learning Dr TIMOTHY J HOBBS 17:06-17:28 Neutrino results from the FASER experiment Speaker Jamie Boyd 17:30