

Session Program

11-17 Jul 2026



July 2026 Joint ePIC/EICUG Meeting ***Exclusive, Diffraction and Tagging PWG***

Glasgow

Wednesday 15 July

09:00

Exclusive, Diffraction and Tagging PWG

Session | **Location:** Gilbert Scott Building, East Quad Lecture Theatre 226 | **Conveners:** Stephen Kay, Garth Huber, Zhoudunming Tu

09:00-09:10 EDT NIM Paper Updates - Latest Status

Speaker
Zhoudunming Tu

09:10-09:25 Muon Identification in the ePIC Detector Using the XGBoost Toolkit

Speaker
Maciej Blaut

09:25-09:40

Exclusive Production of Electron and Muon Pairs in Electron-Proton Collisions with the ePIC Detector

Speaker
Mr Kacper Kopeć

09:40-09:55

Exclusive Production of Tau Lepton Pairs in Electron-Proton Collisions with the ePIC Detector

Speaker
Karol Ożóg

09:55-10:10 DVCS Analysis - Latest Progress

Speaker
Oliver Jevons

10:10-10:25 eD TDIS - Latest Progress

Speaker
Jan Vanek

10:25-10:45 Coffee Break

10:45-11:00 Diffractive DIS - Latest Progress

Speaker
Arjun Kumar

11:00-11:15 eA Phi - Latest Progress

Speaker
Maci Kesler

11:15-11:30 DVMP J/Psi - Latest Progress

Speaker
Mr Olaiya Olokunboyo

11:30-11:45 Kaon SF - Latest Progress

Speaker
Baptiste Fraisse

11:45-12:00 e3He Double Tagging - Latest Updates

Speaker
Win Lin

12:00-12:15 DVPI0P - Latest Progress

Speaker
Li Xu

12:15-12:30 Upsilon Analysis - Latest Progress

Speaker
Dr Georgios Krintiras

13:00