

Convenor update

Stephen Maple (U. Birmingham), Win Lin (SBU)

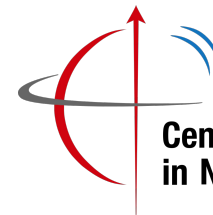
Joint Inclusive/EW+BSM PWG Meeting, 04/07/2026



UNIVERSITY OF
BIRMINGHAM



Stony Brook
University



Center for Frontiers
in Nuclear Science

Progress on inclusive group publication



- Template is created with existing contents from ESR appendix
- A1 impact:
 - Met with Nobuo Sato (JLab). JAM group will help with reproducing the plots in yellow report
 - Contacted Ignacio Sanjuan (DSSV group), but he is not likely to be available before June
 - Will likely take > 1 month
- From PAC:
 - **Firm deadline for ESR: July 1st, 2026**
 - ESR appendices are confirmed to be transformed to PWG papers
 - We are requested to report
 - Existing state of the art measurements?
 - Roadmap and status update for publications
 - Outline of remaining steps needed to produce impact plots
 - Request for physics forums?

Roadmap and status update for publications



- Template is created with existing contents from ESR appendix
- Need to complete study for Sec. 2
 - Optimizing eID performance
 - Waiting for march campaign files for pi-BG studies
 - Will need to request more simulations for Beam BG study
 - Need more studies for HFS reconstruction
- New analysis note and physics forum
 - Remaining topics in Sec. 3 are more about fitting than analysis. Do we need note?
 - CC cross section?

Contents

1 Introduction	2
2 Measurement techniques	2
2.1 DIS electron selection	2
2.2 DIS kinematic reconstruction	4
2.3 Machine learning approach	6
2.4 Systematics	6
2.5 Backgrounds	6
3 Physics impact	6
3.1 Neutral-Current reduced cross sections	6
3.2 Proton F_2 and F_L structure functions	9
3.3 Proton PDFs	14
3.4 F_2 ratio in $e + Au$ collisions	16
3.5 nPDFs	21
3.6 A_1 and g_1 for protons and neutrons	21
3.7 Strong coupling constant α_s	25
4 Radiative Corrections	25
5 Outlook for EIC full operations & future upgrades	25