# Friday, March 1, 2024

# Morning Session - Physics - K/133 (9:00 AM - 10:50 AM)

#### -Conveners: Stephen Kay

time	[id] title	presenter
9:00 AM	[1] Introduction and Welcome	
9:10 AM	[2] Current Analyses in the Exclusive, Diffractive and Tagging Working Group	JEVONS, Oliver
9:35 AM	[3] Studying Gluon GPDs at ePIC via Deeply Virtual Meson Production	FEGAN, Stuart
10:00 AM	[11] Kinematic fitting for inclusive physics and tracking studies for the ePIC detector	MAPLE, Stephen
10:25 AM	[7] Investigation of the underlying event in photon-initiated processes	Prof. WING, Matthew

## Morning Session - Physics - K/133 (11:10 AM - 12:25 PM)

## -Conveners: Stuart Fegan

time	[id] title	presenter
11:10 AM	[5] Light Meson Form Factors at the EIC	Dr KAY, Stephen
11:35 AM	[6] SHERPA for EIC	Prof. KRAUSS, Frank
12:00 PM	[4] Overview of Light Ion (He4) DVCS	Mr PENMAN, Gary