



# 2022 EIC User Group Early Career Workshop

## Sunday, July 24, 2022

### Generic Detector - Physics C120 (Peter Paul Seminar Room) (3:00 PM - 4:20 PM)

-Conveners: Salina Ali

time	[id] title	presenter
3:00 PM	[10] Calorimeter 1 *	PILLEUX, Noémie
3:20 PM	[11] Simulation and instrumentation for the Roman Pot in the future Electron-Ion Collider *	WANG, Pu-Kai
3:40 PM	[29] Far Forward Region Calorimetry	BYLINKIN, Aleksandr
4:00 PM	[49] Luminosity Measurements for the Electron Ion Collider *	GIRI, Aranya

# Monday, July 25, 2022

## **Generic Detector - Physics C120 (Peter Paul Seminar Room) (3:00 PM - 4:40 PM)**

**-Conveners: Christine Ploen**

time	[id] title	presenter
3:00 PM	[23] Muon Ion Collider	ETHAN, Cline
3:20 PM	[9] Storage Ring-Based Cooler Design for the EIC *	Mr DHITAL, Bhawin
3:40 PM	[48] Performance of a high-granularity insert for the EIC *	MILTON, Ryan
4:00 PM	[12] SiPM-on-tile technology EIC HCAL *	PREINS, Sean
4:20 PM	[8] Advanced Micro Pattern Gaseous Detectors (MPGDs) for the EIC	ALI, Salina