



# Workshop: AI4EIC-Exp - Experimental Applications of Artificial Intelligence for the Electron Ion Collider

## Thursday, September 9, 2021

**Day 3 morning (10:00 AM - 1:00 PM)**

-Conveners: Benjamin Nachman; Thomas Britton

time	[id] title	presenter
10:00	<del>[34]</del> Accelerator and Detector Control: Introduction	NACHMAN, Benjamin BRITTON, Thomas
10:05	<del>[11]</del> Anomaly detection/Online data quality monitoring	RAJPUT, Kishansingh
10:27	<del>[46]</del> Online low-level calibration and operational conditions	JESKE, Torri
10:49	<del>[47]</del> Online high-level calibration and analysis	MIKE, Williams
11:15 AM	break	
11:30	<del>[12]</del> Trigger rate control and allocation	MILLER, David
11:52	<del>[48]</del> Machine Learning in trigger deployment	TRAN, Nhan
12:14	<del>[29]</del> Accelerator control	EDELEN, Aurelee
12:36	<del>[24]</del> Discussion	