## **Anomaly Detection for High Energy Physics (AD4HEP) Workshop**

## **Monday, 16 June 2025**

## Physics Results with AD - Nevis Science Center (13:30 - 15:00)

-Conveners: Julia Gonski

time [id] title	presenter
13:30 [2] Machine Learning-Driven Anomaly Detection in Dijet Events with ATLAS	NOLL, Dennis
13:48 [10] Results from CMS dijet anomaly search	AMRAM, Oz
14:06 [11] Compare/contrast ATLAS YXH and SVJ searches	MATOS, Gabriel
14:25 [22] Anomaly detection in Jet+X with autoencoder at ATLAS and Deployment the ADFilter Tool	t of WEIK, Edison