Contribution ID: 2852 Type: Regular Poster

Developing Open Machine Learning Benchmarks for Tokamak Event Prediction from MAST

Friday 17 October 2025 18:09 (1 minute)

Speaker's email address

prakhar.sharma@ukaea.uk

Speaker's Affiliation

UK Atomic Energy Authority, Abingdon

Member State or IGO

United Kingdom

Gender Survey (Speaker Only)

Mr

Authors: KIRK, Andrew (UK Atomic Energy Authority); HAM, Christopher (UK Atomic Energy Authority); RYAN, David (UK Atomic Energy Authority); HODSON, James (UK Atomic Energy Authority); LAWAL, Khalid (UK Atomic Energy Authority); CUMMINGS, Nathan (UK Atomic Energy Authority); SHARMA, Prakhar (UK Atomic Energy Authority); JACKSON, Samuel (UK Atomic Energy Authority); PAMELA, Stanislas (UK Atomic Energy Authority); TEAM, The MAST (UK Atomic Energy Authority)

Presenter: SHARMA, Prakhar (UK Atomic Energy Authority)

Session Classification: Posters 6

Track Classification: TEC - Fusion Energy Technology: TEC-CTL - Control