Contribution ID: 2654

Explainable AI Reveals Growth of Instability For Forecasting ELM Onsets: Toward Multi-machine Predictions

Thursday 16 October 2025 18:09 (1 minute)

Speaker's email address

semin.joung@wisc.edu

Speaker's Affiliation

University of Wisconsin-Madison, Madison

Member State or IGO

United States

Gender Survey (Speaker Only)

Mr

Author: Dr JOUNG, Semin (University of Wisconsin-Madison)

Co-authors: JALALVAND, Azarakhsh (Princeton University); Prof. GEIGER, Benedikt (University of Wisconsin-Madison); SMITH, David (University of Wisconsin-Madison); KOLEMEN, Egemen (Princeton University); MC-KEE, George (University of Wisconsin-Madison); KIM, Jaewook (Korea Institute of Fusion Energy (KFE)); Mr GILL, Kevin (University of Wisconsin-Madison); YAN, Zheng (University of Wisconsin-Madison)

Presenter: Dr JOUNG, Semin (University of Wisconsin-Madison)

Session Classification: Posters 4

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-E - Edge Transient Control