



Workshop Series on Applied Machine Learning in Energy and Climate Science

Session I (online) | 16th May 2024 | 1:15 – 4:15 p.m.

Invited Speakers and Talks

Dr Ulrich Frey DLR, Institute of Networked Energy Systems

“Capturing uncertainties of household decision making with machine learning in an agent-based model”

Dr Alexis Derumigny TU Delft, Department of Applied Mathematics

“On lower bounds for the bias-variance trade-off”

Julie Keisler Électricité de France (EDF) Lab Paris-Saclay, Research, Development, and Innovation | INRIA Paris, „AI Research for Climate cHange and Environmental Sustainability (ARCHES)” research group

“Automated Deep Learning for Load Forecasting”

For researchers from the Master’s level up to professorship with a basic knowledge of machine learning and/or statistics.

Participation is free. Please register via email at schwenzer@europa-uni.de

Everybody is welcome!

