

KonKIS 24 - Konferenz der deutschen KI-Servicezentren 2024 (Conference of the German AI Service Centers 2024)

Thursday, 19 September 2024

Session 7. Applications of artificial intelligence in the energy sector - Emmy-Noether-Saal (11:45 - 13:15)

time	[id] title	presenter
11:50	[49] Remote sensing driven machine learning methods in the field of energy system analysis	KLEEBAUER, Maximilian
12:10	[32] Optimizing Renewable Energy Forecasts: An MLOps Conceptual Approach for Scalability	RIEGE, Raphael SCHÜTZ, Johannes
12:30	[107] CARE to Compare: A real-world benchmark dataset for early fault detection in wind turbine data	ROELOFS, Cyriana
12:50	[44] KPI Extraction from Maintenance Work Orders—A Comparison of Expert Labeling, Text Classification and AI-Assisted Tagging for Computing Failure Rates of Wind Turbines	SCHÄFERMEIER, Bastian