

	Time	Event		
Day 1 31.03	08:30 - 09:00	Registration and put up your posters		
	09:00 - 09:10	Welcome notes by Prof. Dr. Dogan Keles		
	09:10 - 09:45	Keynote	Influence of policy on investor behaviour in offshore wind energy by Prof. Dr. Lena Kitzing	
	09:45 - 10:00	Coffee break		
	10:00 - 11:00	Session I Investigating market dynamics	Merit Order or Optimisation: Modelling Balancing Markets in Agent-Based Models for Future Energy Systems by Jack Gower, The University of Sheffield	
			A Study of Anomalies in Bidding Behavior on European Spot Markets by Jilles De Blauwe, Technical University of Denmark	
			Building a case for the uncertain: Stochastic agents and their decisions by Stefan Strömer, Austrian Institute Of Technology	
	11:00 - 11:20	Coffee break		
	11:20 - 12:00	Session II Demand flexibility	Agent-Based Modeling of Charging Infrastructure Needs for Electric Vehicle Long-Distance Transport by Hamoun Arabani, Lund University	
			Investigating the broader implications of EV owners' price sensitivity by Fabian Brockmann, Norwegian School of Economics	
	12:00 - 13:30	Lunch and Poster Session		
	13:30 - 14:30	Session III Parallel sessions	Session IIIa - Electricity grids	Session IIIb - Technology adoption
			Can Smart Balancing Jeopardize Power System Stability? - An Analysis through Dynamic Agent-Based Modeling and Real-Time Imbalance Forecasting by Boyana Georgieva, University of Stuttgart	
			Dynamic Grid Charges in Distribution Grids and Implications for Market Equilibria by Jannis Eichenberg, Dresden University of Technology	
Optimized Operation of Active Distribution Grids with a Control System based on Graph Neural Networks by Manuela Linke, Konstanz University of Applied Sciences				
14:30 - 14:50	Session IV Parallel sessions	Session IVa - Green Hydrogen & Policies	Session IVb - Local Markets	
		Agent-based modelling of green hydrogen electrolysis covering the investment and dispatch perspective by Johannes Kochems, German Aerospace Center		
		Agent based modelling of the scale-up of green hydrogen production and electrolyzers manufacturing by Vinzenz Koning, Utrecht University		
14:50 - 15:50	Session IV Parallel sessions	Decarbonizing Türkiye: Exploring Policy Impacts on EV and Hydrogen Diffusion Through Agent Based Modelling by Denizhan Guven, Istanbul Technical University		
		A Multi-agent based Approach for Energy Resource Management in energy communities by Bruno Ribeiro, Porto School of Engineering		
17:30 - 18:30	Copenhagen canal tour			
19:00	Conference dinner			
Day 2 01.04	9:00 - 9:30	Plenary talk	Plenary talk by Prof. Dr. Laurens de Vries	
	09:30 - 10:50	Session V Model coupling & Reinforcement learning	Extending agent-based simulation capabilities by coupling external models using FastAPI by Felix Nitsch, German Aerospace Center	
			PowerSUME - a model interface between PowerACE and ASSUME by Jonathan Stelzer, Karlsruhe Institute of Technology	
			Studying effects of policies and market design using an open-source ADMM framework by Diana Krainer, Austrian Institute Of Technology	
			Multi-Electricity Market Modeling with Deep Reinforcement Learning by Viktor Zobernig, Austrian Institute Of Technology	
	10:50 - 11:00	Wrap-up		
	11:00 - 11:20	Coffee break		
	11:20 - 12:50	Workshop Session I	How to build your dream agent-based framework? by Developers of ASSUME Framework	
			ATLAS - An agent-based simulation model of short-term electricity markets by RTE France	
	12:50 - 13:50	Lunch		
13:50 - 15:20	Workshop Session II	Patterns in energy exchange data - which ones are expected, which ones are not? by IZES - Institute for Future Energy and Material Flow Systems		
		Modelling flexibility options in agent based models by DLR, Fraunhofer ISI and KIT		
15:20 - 16:00	Coffee, cake and get together			