Abschlussworkshop



Date, Time Location 25.04.2019, 10:00 – 16:45 Kassel

08.05.202019

Agenda of the Final Workshop

as part of the research project

SimBench

10:00	Arrival and registration
10:30	Welcome
10:40	Motivation and introduction to SimBench, overview of the SimBench data set and accessibility
11:40	Presentation of parallel sessions
11:50	Break
12:05	Block I of parallel sessions: Overview, character and generation methods of the different voltage levels
	a. Low voltage level
	b. High voltage level
12:50	Lunch break
13:50	Block II of parallel sessions: Overview, character and generation methods of the different voltage levels
	a. Medium voltage level
	b. Extra-high voltage level
14:30	Break
14:45	Load, generation and storage time series as well as scaling factors of the predefined study cases
15:30	Block III of parallel sessions:
	a. Future scenarios
	 Transferability of the SimBench methodology to other sectors, such as gas and heat, as well as cross-sector studies
16:00	General question and discussion session
16:30	Closing
16:45	End of the event
18:30	Dinner





