Detailed Program Carnot User Meeting 2024 Day 1 (Preliminary)

Date	Time	Description	Contribu- tion by	From
Thurs. 27.06.	09h00	Welcome / Introduction / Information	Christoph Messmer	FHNW, CH
		Part 1: State of the Art Simulation Tools for Building Energy Modelling, HVAC Systems, Heat Pumps and Heat Pump Systems / Overview		
	09h20	SIA 4010:2023 The procedure for validating simulation programs to perform calculations in accordance with SIA 380/2:2022 / SN EN ISO 52016-1:2017	Christoph Messmer	FHNW, CH
	09h40	DesignBuilder® / EnergyPlus® / Open Modelica® with Buildings Library® (Lawrence Berkeley National Laboratory)	Will be further specified	Will be further specified
	10h00	Coffee - Break		
	10h20	IDA ICE (IDA Indoor Climate and Energy)	Will be further specified	EQUA So- lutions AG, CH
	10h40	Numerical evaluation of the energy performance of different configurations of a hybrid boiler-heat pump system for DHW production	M.S. Christian Natale	University of Bologna, IT
	11h00	RenoSource - Boiler Replacement with Dual Source Heat Pump / Pilot Project / Combination air and geo- thermal probes / Digital Twin for investigation of various control strategies	M.S. Christoph Meier	OST, CH
	11h20	Simulation of the coupling of heat pumps to ground sources with Matlab/Simscape and calibrating the models with 3D Comsol results	Prof. Dr. Andreas Witzig	ZHAW, CH
	11h40	Algorithms for Self-Consumption Optimization with PV and Heat Pumps in Polysun®	Prof. Dr. David Zogg	FHNW, CH
	12h00	Strengthening Mini-Grids through decentralized Solar PV Integration	Dr. Kedar Mehta	THI / InES, DE
	12h30	Lunch	Canteen *)	
		Part 2: Carnot Toolbox for Matlab/Simulink Simulation of heat pumps and heat pump systems with the Carnot Toolbox (Examples from industry and research)		
	13h40	Mathworks / Tools / Applications / Simscape	Vasco Lenzi MSc ETH	Mathworks, CH
	14h00	Carnot Blockset - Current Development Introduction / Basics / Concepts / Blocks	Dr. Bernd Hafner	Viessmann Climate So- lutions, DE
	14h20	Simulation of hydraulic systems for heat pumps in multi- family buildings with CarnotUIBK	M.S. Elisa Venturi	University of Inns- bruck, AT
	14h40	Applications using the Carnot Toolbox: Carnot UIBK Will be further specified	Prof. Dr. Fabian Ochs	University of Inns- bruck, AT
	15h00	Coffee Break		
	15h20	Use of the Matlab/Simulink tool ALMABuild for the dynamic hydraulic balancing of a large multi-storey building with a vertical distribution system	M.S. Christian Natale	University of Bologna, IT

15h40	Open time slot	Will be further specified	Will be further specified
16h00	Hardware-in-the-Loop with LabVIEW and CARNOT: Simulation Based Thermo-Hydraulic Heat Pump Testbench	M.S. Tobias Reum	THI / InES, DE
16h20	Hardware-in-the-Loop Simulation: Optimized Heat Pump Systems through Real-Time Thermal Building Simulation	M.S. Martin Brunner	iDM Energy Systems, DE
16h40	Open time slot	Will be further specified	Will be further specified
17h00	Open time slot	Will be further specified	Will be further specified
19h00 - 22h00	Carnot User Meeting 2024 Dinner	Dinner at a restaurant in Basel *)	Location: tbd

^{*)} at own expense

FHNW University of Applied Sciences and Arts Northwestern Switzerland, CH

OST Eastern Switzerland University of Applied Sciences, CH

THI Technische Hochschule Ingolstadt, DE ZHAW School of Engineering, CH

CARNOT

Conventional And Renewable eNergy systems Optimization Toolbox

https://ch.mathworks.com/matlabcentral/fileexchange/68890-carnot-toolbox https://www.fh-aachen.de/forschung/institute/sij/carnot