

Outline

Tuesday, September 17

Tue, 11:00-13:00	Registration
Tue, 13:00	Welcome
Tue, 13:20-14:00	PMC24 Key Note

	SESSION 1:	
Tue, 14:00	Brigitta Hollosi	Using the building-resolving PALM model to capture micrometeorological characteristics of an urban environment in Vienna, Austria
Tue, 14:20	Daiane Brondani	Simulating Heatwave in Urban Environments: A Case Study of Villa Ada, Rome, during October 2023
Tue, 14:40	Patricia Glocke	Modelling Impacts of Subsurface Thermal Anomalies on Potential Air Temperatures in Berlin
Tue, 15:00- 15:30	coffee break	
Tue, 15:30	Maja Zuvela-Aloise	Evaluation of city-scale PALM model simulations for Vienna, Austria using operational and crowdsourced data
Tue, 15:50	Lara van der Linden	Is crowdsourced air temperature data suitable for model evaluation? An analysis based on PALM simulations for German cities
Tue, 16:10	Julian Anders	Microscale Simulation of Local Climate Zones A QGIS-Based Set-up Wizard for Customized Cities and Adaptation Studies with PALM
Tue, 16:30	Martin Schneider	Supporting location determination for a meteorological monitoring network in the city of Linz (Austria)
Tue, 16:50	Nooshin Nowzamani	Characterizing Waste Heat Flux Through Archetype-Based Building Parameterization in a Residential District: A Sensitivity Analysis of the LES PALM Model
Tue, 17:10	Pierre Monteyne	Addressing the Overheating in limited-domain urban simulations with PALM
Tue, 17:30- 18:00	discussion	



Wednesday, September 18

	SESSION 2:	
Wed, 9:00	Dan Li	Characterizing Urban Flow Disturbances for Safe Operations of Urban Air Mobility
Wed, 9:20	Giovanna Motisi	Large-eddy simulation of vehicle-induced turbulence and pollutant dispersion in urban street canyons - Effects of thermodynamics and wind conditions
Wed, 9:40	Robert Wegener	Urban Ozone Production Simulated with PALM-4U at High Spatial Resolution → postponed to Friday
Wed, 09:40	Tereza Pikousová	Retrieval of Annual Air Quality Statistics from a Limited Number of LES Model Simulations
Wed, 10:00	Olanrewaju Olukemi SONEYE- AROGUNDADE	Modeling the Dispersion of Natural Gas Leaks from Damaged Transmission Pipelines Using PALM
Wed, 10:20- 10:50	coffee break	
Wed, 10:50	Katrin Gehrke	Dispersion of ship exhaust plumes and current developments in the moving emissions module
Wed, 11:10	Victor Bourgin	Implementation of a particle resuspension model in PALM
Wed, 11:30	Sebastian Giersch	Unveiling Dust Devil Particle Transport: A Large-Eddy Simulation Study
Wed, 11:50- 12:30	discussion	
Wed, 12:30- 14:00	group photo, lunch i	break



Wednesday, September 18

	SESSION 3:	
Wed, 14:00	Tony Christian Landi	Intercomparison of PALM-4U simulations performed by using MOLOCH and WRF meteorological drivers
Wed 14:20	Jiachen Lu	UrbanTALES: A comprehensive dataset of Urban Turbulent Airflow using systematic Large Eddy Simulations
Wed, 14:40	Sonja Steinbrück	Improvement of the PALM-FAST coupling for heterogeneous wind fields
Wed, 15:00- 15:30	coffee break	

15:30		
	SESSION 4:	
Wed, 15:30	Sasu Karttunen	PALM-SLUrb: a single-layer urban surface model for micro to mesoscale atmospheric boundary layer studies
Wed, 15:50	Mohamed Hefny Salim	3-D Radiative Transfer in Building-Resolving Large-Eddy Simulations: Integrating the TenStream Solver with PALM Model System
Wed, 16:10	Johannes Schwenkel	Simulating clouds with PALM: Current status, recent developments and perspectives
Wed, 16:30- 17:00	discussion	

Wed,	PALM developer meeting
17:00-	
18:30	

Wed,	conference dinner
19:00	



Thursday, September 19

	SESSION 5:	
Thu, 9:00	Luca Mortarini	Simulating the Amazon Forest Atmospheric Flow during an El Niño episode
Thu, 9:20	Joshua Brook- Lawson	Simulating the Cooling Potential of Tilia Trees in Berlin Using PALM- LES: The Impact of Tree Age and Density During a Heatwave
Thu, 9:40	Ronald Queck	PALM and trees in different resolutions and their effect on thermal comfort
Thu, 10:00- 10:15	discussion	
Thu, 10:15- 10:45	coffee break	

	SESSION 6:	
Thu, 10:45	Lukas Vollmer	Investigations into the flow in and around offshore wind farms
Thu, 11:05	Oliver Maas	Stratified flow over complex terrain and its effects on extreme wind conditions at wind turbines
Thu, 11:25	Renuka Shastri	Numerical investigation of high impact foehn storm in February 1925 using PALM
Thu, 11:45	Igor Esau	Study of the Monin-Obukhov Similarity Theory (MOST) with PALM
Thu, 12:05	Benjamin Körner	Parametrizing turbulent fluxes by extending Monin Obukhov Similarity Theory with an Artificial Neural Network
Thu, 12:25	Matthias Mauder	The contribution of dispersive fluxes to the energy-balance closure problem
Thu, 12:45- 13:00	discussion	
Thu, 13:00- 14:30	lunch break	
Thu, 14:30- 17:00	Symposium in Hono	r of Siegfried Raasch



Friday, September 20

	SESSION 7:	
Fri, 9:00	Astrid Eichhorn- Müller	promet: a new pre-processor to genereate dynamic drivers
Fri, 9:20	Sebastian Schubert	Tools to generate the static driver – A comparison
Fri, 9:40	Matthias Winkler	Advancements in PALM-4U GUI: New Features and Practical Application
Fri,	Julian Vogel and	SanDy-PALM: a new open-source repository to create static and
10:00	Sebastian Stadler	dynamic drivers for the PALM model system
Fri, 10:20	Alexander Radi	Enercon's pre-processor for complex terrain
Fri, 10:40	Joshua Brook- Lawson	Validating PALM's Canopy Generator Using LiDAR-Derived Leaf Area Density Profiles
Fri,		
11:00- 11:10	discussion	
Fri, 11:10	Robert Wegener	Urban Ozone Production Simulated with PALM-4U at High Spatial Resolution
Fri, 11:30- 12:00	coffee break	

coffee brea

Fri,	PMC24 Wrap Up, Closing
12:00-	
13:00	
Fri,	
13:00-	lunch break
14:00	

Fri,	Working Group Session on PALM Tools
14:00-	
16:00	