

Main stage	Room 1	Room 2	Room 3	Rooftop
				08:00–10:00 Exclusive Breakfast (Invitation Only)
09:00–09:45 Doors Open				
09:45–10:00 Introduction				
10:00–10:55 Tabular Foundation Models –The Revolution in Tabular Data Prediction <i>Noah Hollmann · Prior Labs</i>	10:00–10:55 Fractional Noise in Diffusion-Based Generative Models <i>Gabriel Nobis · Fraunhofer HHI</i>	10:15–11:45 Measuring Brand Visibility in Generative AI Systems <i>Lukas Utz & Gustav Block · Omnicom</i>		
10:55–11:45 Industrial & Energy AI Challenges “Solved” with a New Structural and Explainable AI Approach <i>Gerhard Koch · Siemens Energy</i>	10:55–11:45 Automated Vibration Prediction for Electric Motors via PDE Approximation <i>Maria Bergmann & Benjamin Ulbrich · Innomotics</i>		11:00–11:45 Tech Lead Circle (Invitation Only)	
11:45–12:15 Coffee Break	11:45–12:15 Coffee Break	11:45–12:15 Coffee Break	11:45–12:15 Coffee Break	
12:15–13:00 Simulating Molecules in the Age of AI <i>Jonas Köhler · CuspAI</i>	12:15–13:00 TorchPhysics and Beyond: Making Deep Learning for PDEs Accessible <i>Tom Freudenberg & Nick Heilenkötter · Uni Bremen</i>	12:15–13:00 How to Feed Machine Learning Algorithms with Proper Metrics? <i>Annette Rudolph & Kai Hartmann · TU Berlin / FU Berlin</i>	12:15–13:00 Tech Lead Circle (Invitation Only)	
13:00–14:15 Lunch Break	13:00–14:15 Lunch Break	13:00–14:15 Lunch Break	13:00–14:15 Lunch Break	
14:15–15:10 Beyond Left-to-Right Text Generation with Diffusion Models <i>Anastasia Borovykh · Imperial College London</i>	14:15–15:10 Resolving Ill-Conditioning in Scientific Machine Learning <i>Johannes Müller · TU Berlin</i>	14:15–15:45 The European AI Playbook – Why, What and How <i>Leonard Schenk · SPRIND</i>	14:15–15:45 AI Is Making Some Human Factors More Salient at Work – How Do We Work with Them? <i>Bela Baganz · dida</i>	
15:10–16:00 Advances in Continuous Diffusion Language Models <i>Jannis Chemseddine · TU Berlin</i>	15:10–16:00 Tensor Trains for High-Dimensional PDEs <i>Philipp Trunschke · PTB</i>			
16:00–16:30 Coffee Break	16:00–16:30 Coffee Break	16:00–16:30 Coffee Break	16:00–16:30 Coffee Break	
16:30–17:15 Reliable Facts: Shipping a Multi-Agent LLM System to Production <i>Markus Düttmann & Sebastian Thomas · dida</i>	16:30–18:00 Reading Group <i>Ma Li · dida</i>	16:30–17:15 AI Methods in Symmetric Cryptography <i>Peter Kristel · Cyberagentur</i>		
17:15–18:00 Beyond Accuracy: Agentic Workflows and Foundation Models in Demand Forecasting <i>Irena Bojarovska · Zalando</i>				
18:00–19:00 Poster Session				
				19:00–22:00 Networking & Chill

ON MACHINE LEARNING

Map

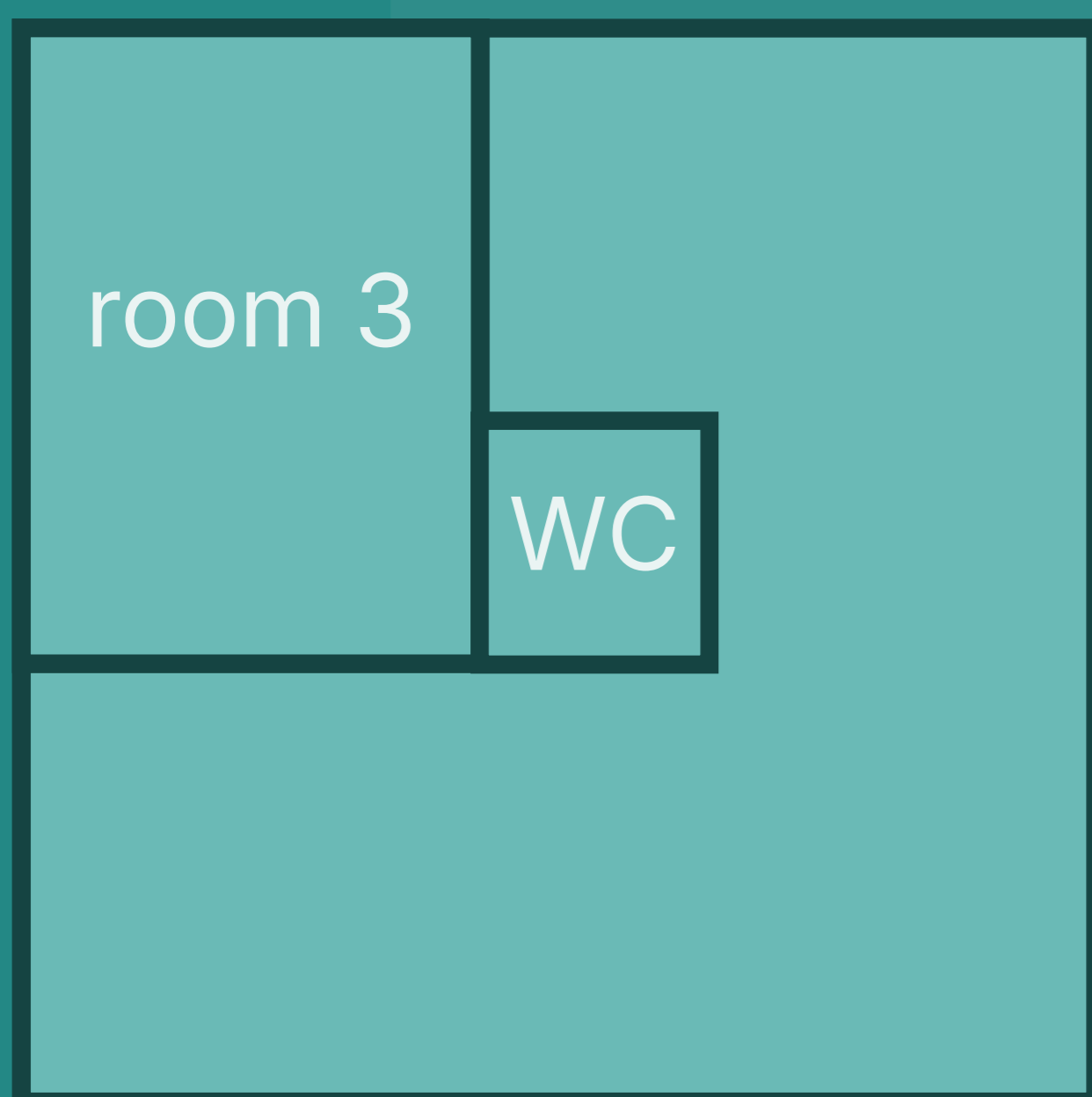
**Ground Floor
Main Room & Cafeteria**



1st Floor



4th Floor



Rooftop / Terrace

