

		Friday			Saturday			Sunday			Monday			Tuesday			Wednesday			Thursday			Fri								
		14:30	16:30	20:00	09:00	11:00	14:30	16:30	20:00	09:00	11:00	14:30	16:30	20:00	09:00	11:00	14:30	16:30	20:00	09:00	11:00	14:30	16:30	20:00	09:00	11:00	14:30	16:30	16:30	09:00	11:00
		16:00	18:00	21:30	10:30	12:30	16:00	18:00	21:30	10:30	12:30	16:00	18:00	22:00	10:30	12:30	16:00	18:00	22:00	10:30	12:30	16:00	18:00	21:30	10:30	12:30	16:00	18:00	18:00	10:30	12:30
BC1	Introduction to Machine Learning Magda Gregorova																														
BC2	A glimpse of the human nervous system (in pain) Margot Ernst																														
BC3	Situated Affectivity and its applications Achim Stephan																														
BC4	Interfacing brain and body Thomas Stieglitz																														
MC1	Neurons and the Dynamics of Cognition Andreas Stöckel																														
MC2	Social mechanisms and human compatible agents Ralf Möller																														
MC4	Body Ownership Illusions Andreas Kalckert																														
SC1	Bionic Extremity Reconstruction Cosima Prahm																														
SC2	Body and pain perception after limb amputation Robin Bekrater-Bodmann																														
SC3	Neuromotor Interfaces Alessandro del Vecchio																														
SC5	Developmental Cognitive Science Celeste Kidd																														
SC6	Adaptive Learning Technologies Sebastian Strauß, Nikol Rummel																														
SC7	Contemplation Marieke van Vugt																														
SC8	Brain-Computer Interfaces Guglielmo Tamburrini																														
SC9	Incremental Machine Learning Barbara Hammer, Fabian Hinder																														
SC10	Uncertainty and Trustworthiness in NLP Barbara Plank																														
SC11	Cognitive Models and Biological Realities Catherine Sibert																														
PC1	Mind and body user interfaces Marius Klug, Michael Bressler																														
PC2	Brain in Robots and Edge Computing Tim Tiedemann																														
PC3	Augmenting your orientation Julia Wache, Lio Franz																														
PC4	AI for Early Education Logan Bentley, Harriet Crisp																														
PC5	Augmenting your career with a PhD? Jutta Kretzberg																														
	Participant Talks																														
		JE1: Welcome Event Benjamin Paäßen, Cosima Prahm, Terry Stewart			ET1: Amputation and prosthetic care (working title) Lara Wilkin			ET3: Visual Number Sense in Generative AI Models Ivana Kajic			RC1: Scientific Spotlights/Featured Lectures tba			JE2: Poster Session			RC2: Scientific Spotlights/Featured Lectures tba			PC6: Career Panel: What's Next? Making the Leap from Academia to Industry Sarah Schulz			JE3: Conference Dinner			ET2: How can cognitive science help in understanding what artificial intelligence systems cannot yet do? Constantin Rothkopf			JE4: Conclusion Event Benjamin Paäßen, Cosima Prahm, Terry Stewart		