

		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	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	21:30	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																														
	Benjamin Paaßen																														
BC2	Introduction to Theoretical Neuroscience																														
	Terry Stewart																														
BC3	Phenomenal/Borderline/Synthetic Consciousness																														
	Charlotte Gauvry																														
BC4	Introduction to Brain Computer Interfaces																														
	Thorsten O. Zander																														
MC1	The Free Energy Principle																														
	Ronald Sladky																														
MC2	AI = Ant Intelligence?																														
	Jennifer Fewell																														
MC3	Introduction to Robotics and Active Learning																														
	Tim Tiedemann																														
MC4	Defence Against the Dark Arts																														
	Thomas Ebmeyer																														
SC1	Invasive Speech Brain-Computer Interfaces																														
	Christian Herff																														
SC2	At the intersection between VR and BCIs																														
	Lea Pillette																														
SC3	Models and Metaphysics of Living Systems																														
	Kathryn Nave																														
SC4	Introduction to Intelligent User Interfaces																														
	Sven Mayer																														
SC5	Bridging Language and Perceptual Reality in AI																														
	Ivana Kajić, Philipp Wicke																														
SC6	Human-Building Interaction																														
	Alex Binh Vinh Duc Nguyen																														
SC7	Virtual Humans, Metaverse, Digital Amortality																														
	David Burden																														
SC8	Postdigital inequalities: bridging gaps																														
	Sarah Hayes																														
SC9	Sleep, Dreams and Technology																														
	Kristoffer Appel																														
PC1	Building Physiological Interfaces for XR/VR																														
	Michael Bressler, Cosima Prahm																														
PC2	Bridging Realities: Me - a PhD?																														
	Jutta Kretzberg, Katja Hellekes																														
PC3	Building Intelligent LLM Applications																														
	Kerem Senel																														
PC4	Exploring mind-wandering and meditation																														
	Marieke van Vugt																														
PC5	Bridging Realities of the Self																														
	Katharina Krämer, Sophia Reul, Annkatrin Vetter																														
Research Spotlights																															
Featured Lectures																															
		JE1: Welcome Event		JE2: Interaction Groups		ET2: Nanobrainns on Microchips: a possibly possible answer for a possibly impossible question		JE3: Poster Session		ET1: Educating students in an AI-filled world		JE4: Conference Dinner		ET3: Empathy in humans, nonhuman animals and AI systems: Multidimensional cognitive profiles		JE5: Conclusion Event															
		Maggi Savin-Baden, Martus Klug, Philipp Wicke		Herbert Jaeger		Maggi Savin-Baden, Martus Klug, Philipp Wicke		Tim Drysdale		Albert Newen		Maggi Savin-Baden, Martus Klug, Philipp Wicke																			
																</															