

Day	Monday	Tuesday	Wednesday	Thursday	Friday
	March 6th	March 7th	March 8th	March 9th	March 10th
Topic	Intro & Welcome	Self & Consciousness	Meditation	Conceptual Challenges	Outlook
Moderator of the day	Jonas Mago	Lucia Melloni	Antoine Lutz	Michael Lifshitz	Mark Miller
Time keeper of the day					
Note taker presentations 1-3					
Note taker presentations 4-6					
8:30-9h am		social coffee morning	Giuseppe Pagnoni: guided meditation	social coffee morning	social coffee morning
9-9:20h presentatino 1		Anil Seth: Modelling Phenomenological Differences in Aetiologically Distinct Visual Hallucinations Using Deep Neural Networks	Shamil Chandaria: Meditation as a journey to reconstruct top level priors	Juan Diego: Computational phenomenology and the project of naturalization	
9:20-9:40h presentatino 2		Adam Safron: On the neurocomputational varieties of conscious experiences: integrated world models and selves worth having (and sometimes letting go of) via altered states (and traits)	Lars Sandvedth-Smith: Modelling meditation as precision modulating mental actions using hierarchical active inference.	Guillaume Dumas: Generative Neuro-Phenomenology: Social Dimensions and Computational Approaches	
9:40-10:00h presentatino 3		Samuele Collu: The Algorithmic Unconscious	Arnaud Poublan-Courzardot: Title: Bayesian estimation of the tactile sensory attenuation effect in a sample of experienced meditators	Aikaterini Fotopoulou: Modelling the Updating of Explicit, Cognitive and Metacognitive Beliefs in a Handful of Trials	
10:00-10:20 questions	Workshop starts at <b>10am</b>				10:00-12:00h sharing results of the working groups
10:20-10:40 break	10-10:15h arrival				
10:40-11:00 presentation 4	10:15-10:30h welcome [Jonas] 10:30-10:45h welcome by Lorentz centre [Linda] 10:45-11:15h overview workshop [Jonas]	Julian Kiverstein: Changes in lived experience following deep brain stimulation for severe OCD	Thomas Metzinger: MPE-project overview: General idea, current status, examples, future plans	Ines Hipolito & Ben White: Preventive Mental Health Care: A Complex Systems Framework for Ambient Smart Environments	
11:00-11:20 presentation 5	11:15-11:30 break	Romy Beauté: On the importance of neurophenomenology in clinical context : a case study from unresponsive patient	Thomas Metzinger and Lars Sandvedth-Smith Example of the MPE proejct: Pure awareness - a predictive processing model (15 - 20 minutes, together with Lars)	Jelena Rosic: Computational modelling of (micro)phenomenological data	
11:20-11:40 presentation 6	11:30-12:30h Tribal Talk: what are the key questions in the emerging field of computational phenomenology? (including presentation)	11:20-11:40 questions	George Deane: The unconscious mind in the predictive Brain: From psychopathology to psychedelic therapy	Hughes Mounier: Control theory tools for Active Inference: possible applications for neurophenomenology	
11:40-12:00 questions			questions	questions	
12-13h lunch					
13-14	14-14:30h Adam Safron: compassion and breathwork 14:30-14:50 Maxwell: generative passages paper 14:50-15:10 Antioien: Varela and generative passages 15:10-15:30 Lucia: a critical voice 15:30-16:00 Q&A	13:00 - 13:30h: Jonas Mago: Authentic relating: an interpersonal meditation to align precision weights  13:30-14:00 (including Q&A): Maxwell Ramstead and Mahault Albarracin: consciousness and active inferrece	Tribal Talk: topic tbd	One, Two, All: topic tbd	beergarden chillout session
14-14:30	16:00-16:30 Karl: reflections on the day	14:00-14:30: One, Two, All: how can computational models help us to understand consciousness?	Lars: meditation	Mahault Albarracin: yoga	
14:30-16:30h working groups		working groups	working groups	working groups	
16:30-16:45h summary of the day [junior]	Zak Djebbara	Lena Adel	Jet Lageman	15:30h-16:30 Karl Friston: Summary of the week	
16:45-17h take aways from the day [senior]	Anil Seth	Jakob Hohwy	Mark Miller		
<b>evening event</b>	17h Reception at the Lorentz Centre		7pm Dinner provided by Lorentz centre	Party	