	PAB Room 34	PAB Room 100	PAB Room 106	PAB Room 117
	Sleep, Dreaming, and States of Consciousness	Actions, Agency, and Volition	Models and Tests of Consciousness and Awareness	Awareness and Perception
14:00	M/EEG Evidence for Probing Environmental Information During Sleep	When is an action caused from within? Quantifying the causal chain leading to actions in simulated agents	Inserted Thoughts and the Higher- Order Thought Theory of Consciousness	Examining the Extent to which Different Processes Depend on Conscious Processing Using the Liminal-Prime Paradigm
	Malgorzata Wislowska	Larissa Albantakis	Rocco J. Gennaro	Maayan Avneon
14:20	Level of consciousness is dissociable from cortical connectivity	Timing of intent and action consequences in applied settings	Reportability does not entail Consciousness: A study of two cases	An increased neural response to invisible targets during perceptual filling-in
	Jon G. Dean	Eve Isham	Javier Gomez-Lavin	Matthew Davidson
14:40	High hypnotic suggestibility is characterized by reduced functional connectivity in frontal networks	The obedient mind and the volitional brain: a neural basis of preserved sense of agency under coercion	Selective process integration: a cinematic lens for visual awareness during even perception	What spatial vision research says about peripheral visual perception
	Devin Terhune	Emilie A. Caspar	Daniel Levin	Andrew Haun
15:00	Lessons from the dream body: what the sense of agency tells us about dream phenomenology	The Readiness Potential reflects endogenicity, not uncertainty	How does introspection operate?	Touchpoints directed at 2D objects reveal sensitivity to shape-specific descriptors despite gross deficits in forced-choice shape discrimination: evidence from visual form agnosia and cortical blindness
	Melanie Rosen	Eoin Travers	Adriana Renero	Rob Whitwell
15:20	Aphantasia, Dreaming and Imagination	Motor responses inflate perceptual confidence	The representational division of labor in Helmholtzian brain science	Subcortical and Cortical Electrophysiology and fMRI in Visual Conscious Perception: Detect, Pulse, Switch and Wave Model
	Cecily Whiteley	Marta Siedlecka	Alex B Kiefer	Sharif Kronemer
15:40	Neurochemical models of near- death experiences: a large-scale study based on the semantic	Learning action-oriented models through active inference	Free Time	What makes stimuli conscious? Stimulus intensity, attention, and awareness
	similarity of written reports			





	PAB Room 34	PAB Room 100	PAB Room 117	PAB Room 106
	Imagery	Neural Unity in the Conscious Brain	Consciousness and Affect	Atypical sensory experiences
17:40	Individual differences in the influence of mental imagery on conscious perception	Embodiment and the split-brain: an enactive unity	Emotional Experience and the Senses	Tripping is easier with eyes closed: negative effects of external stimuli on psychedelic state brain entropy
	Nadine Dijkstra	Michael Anderson	Lorenza D'Angelo	Pedro Mediano
18:00	Episodic and spatial memory abilities correspond to different types of visual imagery	Attractors in the Conscious Brain: Dynamical Informational Structures	Inter-subject synchronization of respiratory activity and conscious processing	Hallucinations with decreased thalamo-cortical coupling: The multimodal Ganzfeld-induced altered state of consciousness
	Carina Fan	Javier Alejandro Galadí	Pauline Perez	Timo Torsten Schmidt
18:20	Free Time	Moving beyond integration and differentiation in measures of neural dynamics	Free Time	Blindsight in normal observers revisited?
		Pedro Mediano		JD Knotts





	PAB Room 106	PAB Room 34	PAB Room 117	PAB Room 100
	Attention, Space, and Vision	Awareness, Audition, and Language	Consciousness, Bodily Awareness, and Cognition	Disorders of Consciousness
14:00	How Exogenous Attention Alters Contrast Appearance	Investigating awareness of linguistic structure with auditory speech entrainment	Audio ergo sum: manipulating bodily awareness through spatial cues about the own voice	Electrophysiological correlates of behavioral response to frontal transcranial direct current stimulation in disorders of consciousness
	Lucas Huszar	Rodika Sokoliuk	Bigna Lenggenhager	Bertrand Hermann
14:20	Characterizing a snapshot of perception under different attentional states	The contribution of beliefs to the font size effect in judgments of learning: does word frequency serve as one boundary condition?	Conceptual metaphors influence cognition, but is the effect conscious?	Recovering consciousness: thalamic sonication in acute and chronic disorders of consciousness
	Michael Cohen	Tian Fan	Nick Reid	Joshua Cain
14:40	Visual awareness modulates visuospatial attention	Whole-brain neural dynamics of conscious auditory perception under informational masking	Pupil size signals both implicit expectations violation and explicit rule discovery in probabilistic learning	Longitudinal bedside assessments of high-density EEG and behavioural awareness in disorders of consciousness
	Andrew Wilson	Andrew Dykstra	lvan lvanchei	Corinne Bareham
15:00	Manipulating serial dependence of confidence judgments in consecutive trials of visual tasks	The Nature of Auditory Perceptual Experience	Non-linear effects of moderate propofol sedation in the Lempel-Ziv complexity of the EEG signal	Presence hallucination in Parkinson's disease results from sensorimotor conflict and fronto- insular gamma disconnection
	Ho Fai (Frankie) Law	Maria Giovanna Corrado	Gonzalo Boncompte	Fosco Bernasconi
15:20	An attentional asymmetry in a spatial non-conscious working memory task	Fragile memory and overflow: A reinterpretation of claims to phenomenal sparseness	Do we know what we are about to do? A real-time EEG study of intention awareness	Using EEG to Detect Neural Markers of Naturalistic Stimulus Processing in Patients with Disorders of Consciousness
	Johan Eriksson	Rebecca Keller	Elisabeth Parés-Pujolràs	Geoffrey Laforge
15:40	An implicit, supramodal model of other people's attention	Free Time	The effect of absolute evidence magnitude on perceptual change- of-mind decisions	The sense of self in patients with vestibular disorders: depersonalisation- derealisation and out-of-body experiences
	Arvid Guterstam		William Turner	Christophe Lopez



3

	PAB Room 100	PAB Room 106	PAB Room 117	PAB Room 34
	Unconscious and Conscious Perception	Machines, Brains, and Machine-Brain Interfaces	Models of Consciousness	Sleep and States of Consciousness
16:30	Neuronal discharges in the prefrontal cortex reflect changes in conscious perception during a no report binocular rivalry paradigm	Shedding light on the human brain: An optical brain-computer interface for mental communication	Agency as a Marker of Consciousness: An Account of Flexibility	Where do our thoughts go when the mind wanders? Spatial features of sleep intrusions during wakefulness distinguish the conscious phenomenology of attentional lapses
	Vishal Kapoor	Androu Abdalmalak	Robert Foley	Thomas Andrillon
16:50	Inference about absence: the special status of 'no' responses	A direction for artificial consciousness research	Perception and the Problem of Attribution	When do we lose consciousness when falling asleep?
	Stephen Fleming	Matthew Crosby	Craig Stanbury	Mélanie Strauss
17:10	Highly consistent individual differences in the speed of selection for awareness	The development of Agency in Human-Robot Interaction	The Misunderstood Higher-Order Approach to Consciousness	Cortical functional connectivity indexes arousal state during sleep and anesthesia
	Asael Y. Sklar	Bruno Berberian	Richard Brown	Matthew Banks
17:30	Finding the neural correlates of consciousness or neural correlates of report? A Gabor patch backward-masking study	Seeing with your ears and hands. What is sensory substitution experience like?	Integrated Information Theory, Emergence and Causal Exclusion	Excitatory but not inhibitory neuromodulation of the thalamus increases cortical activity and promotes wakefulness using optogenetic Fmri
	Monika Derda	Magdalena Reuter	Ignacio Cea	Julia Sophia Crone
17:50	Free Time	Predicting presence from emotional experience in virtual reality	Accelerating Research on Consciousness	Slow wave sleep is an altered, not a reduced, state of consciousness: resting state network functional connectivity in sleep
		Gina Grimshaw	Lucia Melloni	Evan Houldin





	PAB Room 117	PAB Room 34	PAB Room 100	PAB Room 106
	<i>Memory and metamemory</i>	Unconscious perception	Action and bodily awareness	Consciousness: Models and Debates
15:40	Does metacognition suffer from multimodal, multitasking costs?	A new take on unconscious perception: individuating "representations by the individual" in terms of its content rather than action	Top-down signals of a huntsman spider on a rubber hand do not dampen subsequent bottom-up signals from inducing a rubber- hand illusion	Linking the stream of consciousness to the flow of neurodynamics
	Mahiko Konishi	Miguel Ángel Sebastián	Philippe Chouinard	Randy McIntosh
16:00	A Bayesian inference model for metamemory monitoring	Unconscious learning of value in a model-based paradigm with decoded neurofeedback	Phenomenological control: response to imaginative suggestion predicts measures of mirror touch synaesthesia, vicarious pain and the rubber hand illusion	Can empirical evidence move forward philosophical debates on consciousness?
	Xiao Hu	Cody Cushing	Peter Lush	Asger Kirkeby-Hinrup
16:20	The Positive Evidence Bias in Perceptual Confidence is Not Accounted for By Memory Biases or Post-Decision Evidence Accumulation	The minimal exposure duration required for facial expressions to reach perceptual awareness	Veridical and consciously perceived location compete for visuomotor control	A Protocol for Comparing Theories of Consciousness
	Jason Samaha	Renzo Lanfranco	Marjan Persuh	Simon Hviid Del Pin
16:40	The theater of the olfactory memory: on olfactory consciousness	Neural Signatures of Conscious Face Perception: Evidence from Simultaneous EEG and fMRI	The expectation of visual motion drives visual responses at anticipated stimulus positions, even in the absence of physical motion	Conscious time is curved: how 'memory mass' warps time perception as per general relativity
	Natalie Bouchard	Torge Dellert	Tessel Blom	Lachlan Kent

ASSOCIATION FOR THE SCIENTIFIC STUDY

of Consciousness

