

Concurrent Sessions TSC2023

Tuesday 23			
C1 Ontology of Consciousness	C1 Epistemology	C1 Machine Consciousness	C1 Neuroscience
131 Monica Schiraldi Four related logics of consciousness	301 Anton Katsenelenbaum How Simulation Serves for the Existence of Phenomenal Consciousness	321 Arjo Luyckx Towards a culturalist account of conscious processing in AI-like systems	401 Robert Prosser Consciousness as a product of energy transfer in complex material systems
134 Peter Bolyi Deflatory nonreductive physicalism: May awareness be 'creation consciousness', and why do I care?	308 Rex Winkler Joint Attention, Extended Attention, Joint Extended Attention, and Joint Extended Consciousness	325 Jasper Teyssie Unity of our Awareness of Being in the World against Subjective Agency's Will to Survive	403 Julia Kirsch A Theoretical Study of the Role of the Oscillator Circuit Neural in Consciousness
142 Mihnea Găvruta The Nature of Consciousness	401 Alberto Perini Phenomenal Unity of Consciousness	345 Iva David The View from Outside the Matrix: Doing Philosophy of Mind and Cognitive Science with Virtual Worlds	410 Marlene Wilson Spontaneous Inherently Active Networks are not that Spontaneous - an EEG Study
245 Lorenza D'Angelo On the Non-Sensory Nature of Valued Experience	421 Andrea Valardi On the possibility of a strong emergentist account of consciousness	381 Giuliano Serrano Prospect for Integration as Solution to the Combination Problem	413 Misha Denom A graph model of sound encoding in the ear
271 Jakub Mikulak Phenomenally Manifest Subjectivity and the Computational/Multiplicative Problem	430 Elisabetta Sacchi Phenomenal Content, Phenomenal Character, and Embodiment	391 Luis Marín Mind as a processor of conscious and unconscious mental content	415 Julia Martin Resolving the 'hard' problem of consciousness: A new paradigm
C1 CogScience & Psychology	C1 Physical Science & Biology - Quantum	C1 Quantum Approaches	C1 Culture & Humanities
321 Beverly Zahradke The Dreams of Scientists	14 Cristina Corina Testing Quantum Mechanics Underpinnings and measurement of Simulation from Correlating results in laboratory	120 Daniel Sheehan Beyond Turing: Testing for AI Sentience via Prevalence	206 Todd Zentgraf Archetypal Symbolism and Altered States of Consciousness in Poetry
166 Kaitlyn Sims Assessing Drug 'Attention to Their Owner': 360-Face Interactions with Humanoid Dogs	7 Bogdan Orăscu "The Midwintery" from the Porosus question 30", Continuation of John Wheeler's "It from B" concept	168 Byung-Goo Choi Study on a Topological Quantum Computation Model for the Qick-QR Theory	47 Misha Wang The value of literature in the age of neuroscience
440 Ellen Joss Explicit and implicit measures of temporal order judgments in Schizophrenia and Bipolar Disorders	321 Matti Pitkanen Comparison of Qick-QR hypothesis with the TGD point of view	241 Wolfgang Teichner A Concept of Intentionality Based on Complexity Science	403 Harold Wilkins In Pursuit of Death: A Critique of the Transhumanist Program of the Abolition of Death
436 Donatello D'Amico Revisiting the Mechanism Underlying Macroscopic Quantum Coherence in the Significance for the Formation of Consciousness	130 Jonathan Regier A Field Theoretical Model of Brain Dynamics Reveals the Mechanism Underlying Macroscopic Quantum Coherence in the Significance for the Formation of Consciousness	412 Alexandre Chabrier Liquid Intelligence: advancements across the synthetic domain	127 Vitorino Menezes AI/Consciousness: Insights from a Technology Assessment Perspective
334 Angelo Gargano Report from a Theoretical Laboratory	256 Bethany Adams Nuclear spin quantum coherence and entanglement in the brain	393 Aris Skarmaris Proposing a solution to the hard problem by extending Swartz's PQT approach	14 Nicolas Borge A Phenomenologically Informed New Ethics of Engineering and Technology: Implications of rather than human-consciousness

Wednesday 24				
C1 Philosophy	C1 Perception	C1 Panpsychism	C1 NCC	
94 Craig Delancey Kubegone Complexity and Consciousness	387 Alex Moran Visual Illusion and Objective Reality	71 David Bailey Talk is To Be Conscious	109 Giovanni Mancini Bridges of consciousness: the role of canonical signaling in incidental learning and reality testing	
418 Ron Christy Physical consciousness and meta-knowledge: Why Many Assume what is like to be in real and where the brain is black and white	413 Daniel Kim Nucleus Basalis and Sensorimotor Theory: A New Response to the Problem of Perceptual Presence	477 Paolo Pavesi Active Information, neural processes and conscious experience	111 James Page The Neuroscience of Consciousness	
190 Armin Bredin Methodological Illusion: About Qualla	278 Kranti Saran Agency, GDTs, Hallucinations	318 Andrew Bailey A New Generalized Panpsychism	105 Daniel Menezes Proposed reduced awareness states establish neural dynamics across cortex	
202 Davide Bordi Self-Representational, Intentional, and Mental Representations	309 Joseph Naloux Memory to experience, autonomic feelings, and the structure of consciousness	348 Robert Van Gulik The "Combination Problem": physicalism, integration theory of consciousness and physical states	216 Adam Elton Paradoxical Realities	
211 Bradford Sood Dancing Qualla Revisited	345 James Portney Moving to Now: A Paradigm for Sentience and Understanding in Large Language Models	431 Alex Fournier Humanity's Transformation from Industrial to Ecological Systems	217 Parvati Roullet Large-scale cortical desynchronization precedes episodes of mind blanking during ongoing meditation	
C1 Neuroscience	C1 CogScience & Psychology	C1 Physical Science & Biology	C1 Art & Virtuality	
321 Jibran Brain Functional Connectivity Correlates of Attentional Interaction Between Sensorily Related Heterogeneous Tunes	118 Marika Vermeir Consciousness between Self-Reported Inner Speech, Theory of Mind, and Self-Awareness	461 Akhira Nishiyama How quantum Quantum Field Theory is a Hierarchy	82 Valentina Carfagna A dialogical model: symbols and philosophy	
334 Kaitlyn Sims The Effect of Attentional Load on the Neural Activity and Functional Connectivity in the conscious state: A study in the laboratory	120 Debbie de Bree Making sense of agency: the body self has a time and space	462 J. Bruce DeLoach Electromagnetic field (EMF) effects of consciousness: experimental evidence	120 Anil Choudhury Reconsidering the "Memory Argument" for Reductionism	
287 Anshu Nigam Investigating the neuroanatomy of intentionality in terms of attractor networks	161 Nadia Kolesnikova Validity and Reliability of Inner Speech, Theory of Mind, and Self-Awareness Questionnaires	463 Akhira Nishiyama Perception of Time's Passage in Quantum Consciousness Theories	216 Anil Choudhury A real and virtual experience in the laboratory: Disentangling brain in a vat vs embodied brain	
289 Alessandro Scaglione Social Interaction Enhances Inter-Brain Synchrony	221 Deepika Arora Exploring the clinical utility of choice blindness: Generalization effects and necessity of deception	177 Martin Tiesse Experimental and theoretical models of consciousness: Neural Clock, Information, the Definition of Being and the Philosophical Similarities to One That Lives From Simulation	147 Devine Doyle Consciousness and Cognition, Embodiment and Visual Virtuality	
386 Hans Ullrichsen On the Evolution of Intentional Complexity	309 Fernando Rodriguez From brain to brain: Artificial intelligence consciousness model	227 Valentinia Basile New brain communication dynamics of consciousness as traces of critical and conscious state changes	151 Brenna Rose Summer School "Consciousness and Cognition" as an integrated multidisciplinary approach to the University of Pisa between Western and Eastern traditions	