

Concurrent Sessions TSC2023

Tuesday 23

C1: Ontology of Consciousness 133 Marco Schirone Four valued logic of consciousness 134 Peter Rottler Definitory connective epistemology: May we know what it is like to see red when the leaves are black and white now? 142 Zahra Ghaderi The Nature of Consciousness 145 Lorena Wijnaga On the Non-Sensory Nature of Valued Experience 271 Jakub Mihalik Phenomenally Modified Subjectivity and the Experimental Multiplication Problem	C2: Epistemology 101 Anton Krombholz How Husserlian Sense for the Evidence of Phenomenal Consciousness 108 Rex Winkler Joint Attention, Extended Attention, Joint Extended Attention, and Joint Extended Consciousness 461 Alberto Bertoni A Phenomenal Character-Based Account of the Phenomenality of Consciousness 421 Andrea Vogelstein On the possibility of a strong emergentist account of consciousness 359 Elisabetta Sacchi Phenomenal Content, Phenomenal Character, and Extensional	C3: Machine Consciousness 123 Aljo Jose G. Sison Towards a criterion for assessing conscious processing in AI systems 327 Javier Tappin Unity of our Awareness of Being in the World: A Phenomenological Approach to the Problem of the Unity of Consciousness 343 Inés Dvornik The View from Outside the Matrix: Doing Philosophy of Mind and Cognitive Science with Virtual Worlds 181 Giuliano Iannone Prospects for Integration as a Solution to the Combination Problem 301 Luis María Moral on processes of conscious and unconscious mental content	C4: Neuroscience 408 Robert Pepperell Consciousness as a product of energy transfer in complex material systems 103 Subhita Kumbhakar A Theoretical Study of the Role of the Oculomotor Cerebellum in Consciousness 149 Marlene Wilson Spontaneous Nucleus-cerebellum Reversals are not that Spontaneous - An EEG Study 303 Melia Borrero A graph model of neural encoding in the ear 85 Jesús Martín Fernández Awake consciousness for brain tumor patients: Dilemmas where the same brain region?
C5: Consciousness & Psychology 172 Beverly Zabacka The Dreams of Scientists 166 Kathleen Sims Awakening Dogs' Attention to Their Owner: Self-Face Interactions with Head-tilt Cue 400 Eliseo José English and Spanish measures of temporal order judgments in dichotic and bipolar dimensions 406 Dorothea O. Conzel The Unity of Consciousness and the Subject of Experience 134 Angilo Gumbayog Report from a Theomathematician	C6: Physical Science & Biology: Quantum 14 Catalina Orta Carrasco Testing Quantum Mechanics Underground and measurements of Biophotons from Correlating seeds in laboratory 7 Brighton Okechukwu "The Midaswickli bit from the Penrose quantum bit", Computational John Wheeler's "It from Bit" concept 32 Matti Pitkanen Comparison of One-OR hypothesis with the TGD paradigm 130 Ibrahim Anagari A Field-Theoretical Model of Brain Dynamics Reveals the Mechanism Underlying Macroscopic Quantum Coherence and its Significance for the Formation of Conscious States 275 Betsey Adams Nuclear spin-echo quantum coherence and entanglement in the brain	C7: Quantum Approaches 126 Daniel Sheehan Beyond Turing: Testing for AI Sentience via Perceptivity 98 Saugata Ghose Study on a Topological Quantum Computation Model for the One-OR Theory 249 Wolfgang Teichgraber A Concept of Intentionality Based on Complexity Science 452 Alessandro Chioldo Liquid intelligence: advancements across the metaphysical divide 309 Alok Srivastava Proposing solution to the hard problem by a modified quantum TGD approach	C8: Culture & Humanities 316 Tali Zaubner Archetypal Symbolism and Altered States of Consciousness 47 Metta Heng The value of literature in the age of neuroscience 403 Howard Wulshof In Praise of Death - A Critique of the Transhumanist Program of the Acceleration of Death 127 Vannan Arumugam AI Consciousness - Insights from a Technology Assessment Perspective 16 Koushyk Barua A Phenomenologically-Informed New Ethic of Engineering and Technology: Implications of other-than-human consciousness

Wednesday 24

C9: Philosophy 49 Craig Delancey Kolmogorov Complexity and Consciousness 164 Ron Chinai Physical consciousness and meta-knowledge: Why they seem related to the idea of red when the leaves are black and white now 180 Aron Bevilacqua Methodological Reflections About Qualia 202 Davide Rossetti Self-Representationalism, Intention, and Mental Representation 213 Bradford Sudd Denying Qualia Revealed	C10: Perception 387 Alex Moran Visual Illusion and Objective Looks 413 Daniel Kim Nihilism, Realism, and Semirealist Theory: A New Response to the Problem of Perceptual Presence 278 Kravitt Sean Agnostic Epistemic Fallibilism 106 Joseph Weiser Memory, experience, meta-memory feelings, and the decline of consciousness 346 James Pustopylov Mapping to Music: A Precondition for Sentience and Underwriting to Large Language Models	C11: Panpsychism 71 David Butler To Be is To Be Conscious 477 Paolo Pyrkkanen Active Information, neural processes and conscious experience 111 Andrew Bailey A New Generalized Panpsychism 344 Robert Van Gulck The "Combination Problem" - physicalism, integration theories of consciousness and virtual reality 413 Alan Fournier Humanity's Transformation from Industrial to Neurophilly Science	C12: NCC 600 Giovanni Merlano Role of consciousness: the role of combinatorial signaling in incidental learning and reality testing 111 James Papp The Neurocognitive Fields of Consciousness 205 Daniel Montoya What is It Like To Be a Brain? Or, the Implications of Being a Part of the Network for Consciousness and AI 216 Adam Eisen Propofol-induced unconsciousness destabilizes neural dynamics across scales 217 Paradimitris Koutoufis Large-scale cortical deactivation precedes episodes of mind blanking during waking meditation
C13: Neuroscience 232 Richard Silverstein Brain Functionality: Correlates of Attentional Interaction Between Sensorily Isolated Hemispheric Tapes 266 Ramona Torroja The effects of associative learning on neuronal activity and functional connectivity in the cerebral cortex: implications for memory and attention 287 Alessandro Scagnone Investigating the neuroanatomy of intentionality in neural attractor networks 289 Alessandro Scagnone Social Interaction Enhances Inter-Brain Synchrony 306 Hans Ullmer On the Evolution of Intentional Complexity	C14: Cognition & Psychology 158 Marjaleena Vuontisjaara Consciousness as Self-Regulated Inner Speech: Theory of Mind, and Self-Awareness 159 Debbie de Boer Making 'sense' of agency: the bodily self has a time and a place 167 Nadia Iacoboni Validity and Reliability of Inner Speech: Theory of Mind, and Self-Awareness Questionnaires 222 Dierdra Aronson Exploring the clinical utility of choice blindness: Contributions of effects and awareness of deception 387 Fernando Rodriguez Frame by frame? A minimal view of consciousness models	C15: Physical Science & Biology 64 Ailish Nohmura Non-relativistic Quantum Field Theory in a Holographic Universe 401 I. Bruce DeBorja Towards Manipulating Hilbert spaces in Quantum Brain Phenomena 403 I. Bruce DeBorja An emergent field (EMF) of quantum consciousness: experimental evidence 263 Alkabar Kauratkar Perception of Time's Passage in Quantum Consciousness Theories 177 Martin Trues Experimental/Conceptual Model of Language (CML) Method: Clocks, Waves, the Duration of Brains and the Phenomenal Characteristics of One That Knows 221 Vasilissa Baitou Non-local correlation deviations of randomness as traces of civil consciousness state changes	C16: Art & Virtuosity 82 Valeriana Lucifora A deepening sense: combats and philosophy 120 Ansh Chaturvedi Reconciling the "Memory Argument" for Reductive Awareness 298 Shantanu Mishra An real and virtual experience: Indistinguishable? Divergent brain states in an embodied brain 147 Dennis Doyle Consciousness and Cognition, Embodiment and Virtual Reality 311 Bruno Nesti Science School "Consciousness and Cognition" as an integrated multidisciplinary approach to the University of Pisa between Western and Eastern traditions

Thursday 25

C17: Perception 3 Anand Varma Why is Perception and Illusion Related to the Subjective Objectivity? 225 Claudia Patten What is the neural processing theory predict about infant consciousness? 413 Geoffrey Lee The Methodological Puzzle and the Prospects for a Theory of Consciousness 369 Heonwon Choi Attention and the Spatial Phenomenology of Auditory Experience 358 Aleksandra Mrozowska Perceptual experience and its objects	C18: Representational Issues 95 Benjamin Hertzberg Intentionality: Recognizing All the Faces of the White 344 Leo Lapiano Meditations on Gender Identity 171 Brandt van der Gaast Phenomenal States, Acting Representations, and Home's Missing Shade of Blue 382 Jason Ford Visual Sense Systems and Representationalism 248 Bar Lopez Representation Is Re-presentation	C19: Machine Consciousness 421 Masataka Watanabe A Platform for Experimental Validation of Various Hypotheses on Consciousness and Sentient Mind 344 Yuhya Inatani Artificial consciousness and ethics in social, collaborative robotics - a discussion on realistic scenarios and FAIRAI model identification 307 Alida Starostin To what extent can machines be conscious? 78 Danny McVran A Test for AI Consciousness 388 Caroline Proffion Will Quantum Computing Enable Strong Artificial Intelligence?	C20: The Hard Problem 302 Miles Rabin Interpreting the Mind: Outlining an Integrated Consciousness Model for the Study of Human Consciousness 315 Mihajlo Djidjan Feasibility of Artificial Consciousness: A Discussion on the Hard and Easier Problems 314 Javier Caballé Identity across the life span and consciousness 282 Tobias Schlicht Predictive Processing and Consciousness 316 Ryder Dain The Trouble with Consciousness as a Mental State
C21: NCC 209 Samuel Sanchez Neural activity patterns underlying the awareness of visual motion 268 Eloni Knouf The Effect of OMT on EEG Complexity and Mutual Information in Consciousness 276 Anand Sanku Singh Graph Neural Networks for the two-dimensional characterization of consciousness 406 Andrea Lavazza Homeostatic homeodynamics, aware homoeostatic consciousness studies 112 Jonathan Edwards The Case for Neuronal Conscious Experience	C22: Cognition & Psychology 208 Robert Fuchs Homeostatic homeodynamics with the Penrose-Mahler problem: crystal A. Quantum, 128-point quantum error correction code for the reality hologram 402 Maria Raffa Bayesian Networks for Artificial Consciousness 172 Andrew Budson Consciousness as a Memory System 220 Kim Mughl Consciousness as collective intelligence of neurons 248 Caroline Maria Oliva The Honeycomb Illusion is not an Illusion	C23: Physical Science & Biology 109 Chris Fields From fundamental symmetries to neural cognition 161 Grigor Mikheev Structural and Functional Particularities of Microtubules in Consciousness and Sentient Mind 228 Nishik Kanta Microtubules are involved in rapid responses to stimuli 91 Udal Arrett "Universes as Bubbles": Consciousness in Space vs. Consciousness as Space, From de Sitter to Spacetime 208 Malcolm Lewis The Linguistic Roots of Consciousness	C24: The Concept of Consciousness 148 Justin G. Anderson The Intendability of Consciousness 205 Geoffrey Copping The problems of the 'year' and the criteria of intelligibility in the case of consciousness 304 Daniele Farneti Consciousness as Metaknowledge - towards an account based on pattern encoding and information compression 349 Albert Nemes The ALARM theory of consciousness: a two-level theory of phenomenal consciousness 221 Krzysztof Dolega Phenomenal properties are virtual properties

Friday 26

C25: Monism 335 Garrett Minter Information, Consciousness, and Digital Reality 413 Ralph Wan Substance Dualism and the Meta-Problem of Consciousness 16 Brian Archibald Dual Monism and the Combinatorial Problem of Consciousness 476 Maria Santucci Perceptual Neural Modulation 310 Michael Sheeran Neural and Modern: A New Foundation for the New Integrated Science of Consciousness	C26: Philosophy of Consciousness 403 Mirko Thoma Higher Order Approaches to Consciousness and the Dilemma of Demarcation 359 Anna Giuliana Inner Architectures Theories of Consciousness 300 Lukasz Kowalski The "Year" is not different from "Year" 388 Ronan Yu Theoretical Commitment in Comparative Study of Psychology 71 Diana P. Gillard Agreement Motion: fMRI and EEG Evidence for the When and Where of Visual Consciousness: Does it Support the Multiple Drafts Model?	C27: Psychodelics 174 Marco Falvo Dynamical Brain States Underlying Ketamine Dissociation 111 Zein Tigrado Tripping an Extended Reality: Psychedelic Use of the Future 436 Valeria Passoni Psychodelic research as a data-intensive science 446 Giuseppe Vialone Non-linear Dynamics and Chaotic Topologies in Brain-Mind-World Interactions during Dreams, Meditation, and Non-Ordinary Brain-Activity States 313 Nir Tadmor Phenomenology of psychodelic integration	C28: Phenomenological Approaches 304 Ineska Stokich The objective and the subjective: A Husserlian Tale on the Epistemology Gap and the Terms of Applying Phenomenology to the Natural Scientific Setting 118 Burton G. Swartz Why a Science of Consciousness is Essential for the Next Developmental Stage of Science 218 Matthew Williams Executive Cognition as Foundation for an Anti-Individualist Epistemology 220 Andrei Murtuvaru Prospects of the Psychological Approach to Personal Identity in the Context of Moral Responsibility 90 Brad Caldwell Ring of Fire: How the Brain Makes Consciousness
C29: Neuroscience 129 Inesca Rembado Perturbating the Brain to Measure Direct Cerebral States and Task Correlates: Theoretical, Causal Interactions 413 Mitchell Head Graphical Implications of fMRI of Unconscious for Neurophysiological Theories 315 Elan L. Sheeran Examination of the Coherence of Agency, Identity and Sentience 118 Jonathan Scheiner Hierarchical Consciousness: The Nested Observer-Window (NOW) Model 270 Thomas Brady Phenomenal, Platonic world and Clock OR Quantum Collapse Models in the context of Property Dualism Actual Theory	C30: Consciousness & Psychology 278 Reginius Lacnyl Developing an affordable system to investigate human perception to the hundred milliseconds time scale 171 Junichi Takano Self-Aware Robots and Free Will 300 Andreas Christopoulos The role of simulations in Cognitive Science 270 Stefan Subashi The Neurophenomenology of Volition: Revisiting the Libet Task with Free-Paradox Methods 102 Larry Fort Embodied Perceptual Modulation: How Interoception and Expectation Regulate Affect Perceptual Performance	C31: Cognition & Psychology 213 Anthony Lambert Incidence of amnesia and aphasia, and association of memory memory frequency with measures of personality and well-being in a large New Zealand sample 228 Zolt Szepes Auditory Imagery and the Phonological Loop 249 Asadab Makhadmeh Visual Imagination can influence visual perception - a new experimental paradigm to measure imagination 411 Maja Gutman Human, Dreams, and Machines: How computational models enhance our understanding of dreams 111 Greg Daltry Temp Association of Visual and Auditory Imagery With Occupational Choice	C32: Epistemology of Consciousness 100 Neumann Tombaro Writer and Quantum Field Consciousness and Micro World 112 Ansel Kuchler Anomalousity and Emergence of Consciousness 410 Alessio Fieschi Concious Language Models: Lesson from Animal Studies 242 Peter Fankhauser Sensory representations, perceptual reality modelling, and the state of higher-order theories of consciousness 100 Peter Johnson Using Magic to Study the Impact of Future Neurotechnology

Saturday 27

C33: Free Will 18 Andre Lefebvre Free Will and the Evolution of Consciousness: A Revision Through Experiment 1 John Callender Are Free Will and Moral Value 65 Peter Ehs Free Will as a novel metaphysical position that is consistent both with quantum free will and contemporary physics 389 Steven Givens Free Will and Determinism: A Neurobiological Analysis 175 Sander Gupta Free Will & Consciousness	C34: Phenomenology 11 Nevenin Chagne Enactive vs. Zeno Perception: A Thought Experiment using Magic Eye Pictures 409 Emory Topf Does Memory argument refute Dualism? 240 Andrea Pace Giannotta Naturalizing representational Intentionality 200 David Wagner Structuralist representationalism about phenomenal consciousness 272 Giacomo De Luca Continuity of consciousness and deep sleep awareness in hyperbolic time	C35: Mental Causation 176 Ana Bito The Impact of Libet's Mind-Time Theory of Consciousness on Causal Law 230 Yair Pinto The Algorithmic-Design paradigm 240 Elzina Orghidani Vasilescu Some dilemmas concerning the rational of free will 293 Karina Vold Augmenting the dimensionality of consciousness 381 Arthur Bergman Free Will Agency: Top-down Phenomenology of Mental Representation	C36: Neuroscience 207 Prisca Bauer "All of a sudden, two myself" - a neurophenomenological analysis of out of body experiences as "colours" 284 Kathleen Pat What Types of Messages do People Perceive from the Departed? A Qualitative Study on the Nature of After-Death Communication 112 Jonathan Dismore Let There Be Light: A Mixed-Methods Investigation of Mystical/Luminosity Experience 243 Victoria Duda Reconciling the Simulation Hypothesis 109 Sergio Frumetani Behavioral and neural evidence of subdual multidimensional integration challenging the prevailing theories of consciousness
C37: Consciousness & Psychology 270 Konstantin Anshin Consciousness as global perception in the neural hierarchy 42 Joshua Cain Enhancing the Meditative Experience with Ultrasonic Neurostimulation 233 Luca Uboldini Self-boundariness in the brain 410 Rosalva Lario Grotto An approach to the Freedom Unconscious by a logical model of quantum state 88 Cecily Whitely Historical Record of Sleep Experience	C38: Body and Consciousness 119 Nancy Wolff Quantum mind theory reveals what needs to be fixed in Alzheimer's disease: the problem of entanglement 215 Rafi Costa Visual noise, absorption, and altered states of consciousness 246 Tania Re Italian Psychedelics: a new challenge to study consciousness 248 Roger Russell Maves: Edge Sum: Consciousness and Making 275 Alina Stanculescu On the relevance of alpha rhythm modulation to the generation of readiness potential	C39: Evolution & Cognition 67 John Sanfey The new paradigm: the key that unlocks 83 Allan Corbitt The Evolutionary Account of Consciousness 75 Ngai Pauline Consciousness influences epigenetics 80 James Rutherford A Multidimensional Understanding of Human Nature and Consciousness 412 Brian Lord Using Transcranial Focused Ultrasound to Alter Default Mode Network and Subjective Experience	C40: Art & Consciousness 281 Miles Al-Sumari Theatre of Consciousness: lecture-performance on mental imagery itself - organizing performance 475 Hilda Saegusa Transmission of awakening and 11 levels of well being 211 Nicky Day Open Year Eye: Psychedelics, Cinema and Consciousness 102 Adriana Mendez Exploring non-ordinary states of consciousness with Authentic Movement: Application for psychotherapy, creativity, and personal transformation 413 And DelGrosso Visionary Art in Evolving Consciousness