

Tuesday 23

C1	<b>Ontology of Consciousness</b>
13	Mariusz Schmieke Four-valued logic of consciousness
114	Peter Bollic Deflationary nonreductive physicalism. May awareness be 'structure' consciousness, and may AI have it?
142	Michaels Zadra-Goldman The Nature of Consciousness
245	Lorena D'Angelo On the Non-Sensory Nature of Valent Experience
271	Jakub Mihalik Phenomenally Manifest Subjectivity and the Experiential Multiplication Problem

C1

C1	<b>Epistemology</b>
301	Anton Kuznetsov How Illusionism Serves for the Existence of Phenomenal Consciousness
308	Rex Welshon Joint Attention, Extended Attention, Joint Extended Attention, and Joint Extended Consciousness
401	Alberto Barberio A Phenomenal Character-Based Account of the Phenomenal Unity of Consciousness
423	Andrea Velardi On the possibility of a strong emergentist account of consciousness
399	Elisabetta Sacchi Perceptual Content, Phenomenal Character, and Externalism

C1

C1	<b>Machine Consciousness</b>
332	Anja Lueje Towards a criterion for assessing conscious processing in AI systems
325	Jesper Tegner Unity of our Awareness of Being in the World commits Subjective Agency a Will to Survive
345	Iris Oved The View from Outside the Matrix: Doing Philosophy of Mind and Cognitive Science with Virtual Worlds
181	Giuliano Starvinello Prospects for Integration as a Solution to the Combination Problem
30	Luís Mazas Mind as a processor of conscious and unconscious mental contents

C1

C1	<b>Neuroscience</b>
408	Robert Pepperell Consciousness as a product of energy transfer in complex material systems
103	Sufamita Frolich A Theoretical Study of the Role of the Oculomotor Cerear Nerves in Consciousness
149	Marvete Wilson Spontaneous Neck-crack Reversals are not that Spontaneous – An EEG Study
303	Maria Benomo A graph model of sound encoding in the ear
91	Jesús Martín-Fernández Awake neurosurgery for brain tumors in polyglot patients: Do languages share the same brain regions?

C1

C1	<b>CogScience &amp; Psychology</b>
372	Beverley Zabrickie The Dreams of Scientists
166	Kathlyn Sims Assessing Dogs' Attention to Their Owner: Self-Face Interactions with Household Dogs
400	Elen Joos Explicit and implicit measures of temporal order judgments in Schizophrenia and Bipolar Disorders
426	Domènec O. Conall The Unity of Consciousness and the Subject of Experiences
334	Angelo Geminant Report from a Tibetan monastery

C1

C1	<b>Physical Science &amp; Biology: Quantum</b>
14	Catalina Oana Curcane Testing Quantum Mechanics Underground and measurements of Biophotons from Germinating seeds in laboratory
7	Bogdan Orăbeanu "The Minkowski & from the Penrose quantum bit": Continuation of John Wheeler's "It from Bit" concept.
32	Matti Pitkinen Comparison of Orch-OR hypothesis with the TGD point of view
130	Joachim Kessler A Field Theoretical Model of Brain Dynamics Reveals the Mechanism Underlying Macroscopic Quantum Coherence and its Significance for the Formation of Conscious States
256	Betony Adams Nuclear spin qubits: quantum coherence and entanglement in the brain

C1

C1	<b>Quantum Approaches</b>
120	Daniel Sheehan Beyond Turing: Testing for AI Sentience via PreCognition
98	Byeong-Soo Choi Study on a Topological Quantum Computation Model for the Orch OR Theory
247	Wolfgang Teichsack A Concept of Intentionality Based on Complexity Science
452	Alessandro Chiodini Liquid Intelligence: advancements across the synthetic domain
365	Arif Shamsiyan Proposing a solution to the hard problem by extending Barfield's PQM approach

C1

C1	<b>Culture &amp; Humanities</b>
136	Yael Zassner Archetypal Symbolism and Altered States of Consciousness in Prolithyria
47	Mette Haug The value of literature in the age of neuroscientism
403	Harald Walach In Praise of Death – A Critique of the Transhumanist Program of the Abolition of Death
327	Karsten Wendland AI Consciousness – Insights from a Technology Assessment Perspective.
16	Roulyne Berne A Phenomenologically Informed New Ethics of Engineering and Technology: Implications of other-than-human consciousness

Wednesday 24

C2	<b>Philosophy</b>
94	Craig Delancey Kolmogorov Complexity and Consciousness
418	Ron Christley Physical omniscience and meta-knowledge: Why Mary learns what it is like to see red when she leaves the black and white room
190	Artem Besedim Methodological Illusionism About Qualia
202	Davide Bordini Self-Representationism, Intimacy, and Mental Representation
213	Bradford Saad Daring Qualia Revisited

C12

C12	<b>Perception</b>
387	Alex Moran Visual Illusion and Objective Looks
413	Daniel Kim Naïve Realism and Sensorimotor Theory: A New Response to the Problem of Perceptual Presence
278	Kranti Seran Against GDTHe Hallucination
198	Joseph Nelisser Memory experience, metamemory feelings, and the doctrine of concordance
346	James Putz-Boyce Meaning to Mean: A Precondition for Sentience and Understanding in Large Language Models

C11

C11	<b>Penpsychism</b>
71	David Bules To Be Is To Be Conscious
477	Pavlo Pyrkkanen Active information, neural processes and conscious experience
318	Andrew Bailey A New (Jamesian) Panpsychism
348	Robert Van Gulick The "Combination Problem", physicalism, integration theories of consciousness and virtual selves.
433	Abre Fournier Humanity's Transformation from Industrial to Noospheric Selves

C12

C12	<b>NCC</b>
109	Giovanni Marzocchi Bricks of consciousness: the role of canonical coding in incidental learning and reality testing
151	James Pagel The Neuroelectric Fields of Consciousness
165	Daniel Montoya What Is It Like To Be A Brain Organoid? Implications of Biological Neural Networks for Consciousness and AI
216	Adam Elsen Propofol induced unconsciousness destabilizes neural dynamics across cortex
237	Paradelios Boulakis Large-scale cortical deactivations precede episodes of mind-blanking during ongoing meditation

C13

C13	<b>Neuroscience</b>
232	Richard Silberstein Brain Functional Connectivity Correlates of Anaxagoras' Interaction Between Separately Isolated Monocyclic Telms.
264	Ksenia Toropova The effects of associative learning on neural activity and functional connections in the conscious mouse brain resting state networks
287	Azadeh Hassannejad Nazari Investigating the neurodynamics of interactivity in terms of attractor networks
289	Alessandro Scaglione Social Interaction Enhances Inter-Brain Synchrony
306	Hans Lijferstein On the Evolution of Intentional Complexity

C14

C14	<b>CogScience &amp; Psychology</b>
158	Makayla Vermette Connections between Self-Reported Inner Speech, Theory of Mind, and Self-Awareness
159	Debbie du Boir Making "sense" of agency: the bodily self has a time and place
167	Nadia Kolenikova Validity and Reliability of Inner Speech, Theory-of-Mind, and Self-Awareness Questionnaires
222	Despina Arantele Exploring the clinical utility of choice blindness: Generalization of effects and necessity of discept
307	Fernando Rodriguez Frame by frame? A minimal time consciousness model.

C15

C15	<b>Physical Science &amp; Biology</b>
64	Akihiro Nishijima Non-equilibrium Quantum Field Theory in a Hierarchy
462	J. Bruno Debrulle Towards Manipulating holograms in Quantum Brain Dynamics
263	Alakbar Kouchakzadeh Electromagnetic field (EMFs) theories of consciousness: experimental evidence.
177	Martin Timms Perception of Time's Passage in Quantum Consciousness Theories
227	Vasileios Basilis Experimental Geometrical Musical Language (GML) Nested Clock Universes, the Definition of Brinds and the Philosophical Similarities to One That Arises from Simulation
227	Vasileios Basilis Non-local correlation deviations of randomness as traces of critical consciousness-state changes.

C16

C16	<b>Art &amp; Virtuality</b>
82	Valentina Cardella A disquieting muse: zombies and philosophy
150	Amir Chaturvedi Reconsidering the "Memory Argument" for Reflexive Awareness
298	Vahid Eshami Mofrad Are real and virtual experiences indistinguishable? Diamond-bodied brain in a vat vs embodied brain in a world
147	Denise Doyle Consciousness and Cognition, Embodiment and Virtual Reality
331	Bruno Neri Summer School "Consciousness and Cognition": an integrated multidisciplinary approach of the University of Pisa between Western and Eastern traditions

Concurrent Sessions TSC2023

Thursday 25

C11	<b>Perception</b>
3	Amand Valpey Nyaya on Perception and Illusion in Relation to the Debate over Disjunctivism
225	Charlie Passos What do recurrent processing theories predict about infant consciousness?
451	Geoffrey Lee The Methodological Puzzle and the Prospects for a Theory of Consciousness
326	Heeyoon Choi Attention and the Spatial Phenomenology of Auditory Experience
398	Aleksandra Mroczko-Wasowicz Perceptual experience and its objects

C18

C18	<b>Representational Issues</b>
95	Benjamin Miller Intrinsubjectivity: Recognizing All the Faces of the Self
344	Leo Leplante Meditations on Gender Identity
172	Brandt van der Gaast Phenomenal States, Analog Representation, and Hume's Missing Shade of Blue
182	Jason Ford Visual Snow Syndrome and Representationalism
214	Bar Lason Representation is Re-presentation

C19

C19	<b>Machine Consciousness</b>
435	Masataka Matsubae A Platform for Experimental Validation of Various Hypotheses on Consciousness and Seamless Mind-Uploading
144	Ignacio Infante Artificial consciousness and ethics in social, collaborative robots: a discussion on realistic scenarios and RACE model description
302	Aida Elamrani To what extent can machines be conscious?
78	Danny McAnran A Test for AI Consciousness
158	Caroline Prodhon Will Quantum Computing Enable Strong Artificial Intelligence?

C20

C20	<b>The Hard Problem</b>
162	Hans Rull Interpreting the Mind: Outlining an Integrated Hermeneutic Model for the Study of Human Consciousness
195	Mehmet Dogan Possibility of Artificial Consciousness: A Discussion on the Hard and Hardest Problems
214	Javier Galadí Identity across the life span and consciousness
305	Jeff Sugar Putting the Subject back into Consciousness and Mental Health
316	Ryder Dale The Trouble with Consciousness as a Mental State

C11

C11	<b>NCC</b>
219	Samuel Rasche Neural activity patterns underlying the awareness of visual motion
268	Eleni Kroupi The Effect of DMF on EEG Complexity and Mutual Information Connectivity
276	Aureli Soria-Frích Graph Neural Network for the two-dimensional characterization of consciousness
405	Andrea Lavazza Human brain organoids, a new frontier in consciousness studies
132	Jonathan Edwards The Case for Neuronal Conscious Experience

C21

C21	<b>CogScience &amp; Psychology</b>
208	Robert Fuchs Harmonic holography with the Pseudomorph poly-time crystal: A linguistic 128-bit post-quantum error correction code for the reality hologram.
402	Maria Ruffa Bayesian Networks for Artificial Consciousness
72	Andrew Budson Consciousness as a Memory System
219	Ken Magi Consciousness as collective intelligence of neurons
240	Carolina Maria Dietto The Homocopy Illusion Is not an Illusion

C22

C22	<b>Physical Science &amp; Biology</b>
108	Chris Fields From fundamental symmetries to basal cognition
161	Grazer Hammarblom Structural and Functional Perturbations of Microtubules by Electromagnetic Fields
228	Rajesh Khanna Microtubules are involved in plant responses to anaesthetics
55	Uriel Awret "Universe in a Bottle" - Consciousness in Space vs. Consciousness as Space, From de Sitter to Levinas.
269	Malcolm Lowe The Linguistic Roots of Consciousness

C23

C23	<b>The Concept of Consciousness</b>
148	Justin D'Ambrosio The indeterminacy of the Consciousness
251	Gergely Csikszáry The problematic of the "new" and the criteria of scientificity in the area of consciousness.
304	Danielle Fanelli Consciousness as Metaknowledge: towards an account based on pattern recognition and information compression.
349	Albert Newen The AARMI theory of consciousness: a two level theory of phenomenal consciousness
321	Krzysztof Dolaga Phenomenal properties are virtual properties

Friday 26

C24	<b>Monism</b>
333	Garrett Mindt Information, Consciousness, and Digital Reality
453	Ralph Weir Substance Dualism and the Meta-Problem of Consciousness
56	Brian Archibald Modal Monism and the Combination Problem of Consciousness
476	Marta Sancedo Perceptively Neutral Monism
359	Michael Silberstein Neutral Monism: A New Foundation for the New Integrated Science of Consciousness

C25

C25	<b>Philosophy of Consciousness</b>
282	Tobias Schlicht Predictive Processing and Consciousness
409	Myrto Mylopoulos Higher-Order Approaches to Consciousness and the Dilemma of Perceptual Presence
356	Anna Gustina Inner Acquaintance Theories of Consciousness
360	Lukasz Karwowski The "real" is not different from "hard"
385	Renee Ye Theoretical Commitment in the Comparative Study of Consciousness

C27

C27	<b>Psychodelics</b>
174	Marco Fabus Dynamical Brain States Underlying Ketamine Dissociation
311	Zsuzs Tigradi Tripping in Extended Reality: Psychodelic Use of the Future
456	Valerio Pascucci Psychodelics research as a data-intensive science
445	Giuseppe Vitiello Non-linear Dynamics and Chaotic Trajectories in Brain-Mind Visual Experiences during Dream, Meditation, and Non-Ordinary Brain Activity States
313	No Tadmor Phenomenology of psychodelic integration

C28

C28	<b>Phenomenological Approaches</b>
394	Jessica Bickling The objective and the subjective: A Husserlian Take on the Explanatory Gap and the Terms of applying Phenomenology in a Natural Scientific Setting
138	Burton Voorhees Why a Science of Consciousness is Essential for the Next Developmental Stage of Science
218	Matthew Williams Inactive Cognition as Foundation for an Anti-individualist Epistemology
230	Andrei Martalari Prospects of the Psychological Approach to Personal Identity in the Context of Moral Responsibility
90	Brad Caldwell Rings of Fire: How the Brain Makes Consciousness

C29

C29	<b>Neuroscience</b>
135	Irene Rembado Perturbing the Brain to Measure Distinct Conscious States and Track Cortico-Thalamic Causal Interactions
439	Mitchell Head Neuroethical Implications of Focused Ultrasound for Neuropsychiatric Illness
353	Elen L. Othayon From Homeostasis to Homodynamics: A Physyl Examination of the Confluence of Agency, Identity and Sentience
330	Jonathan Schoeller Hierarchical Consciousness: The Nested Observer Windows (NOW) Model
220	Thomas Brophy Percept: Platonic world and Orch OR Quantum Collapse Models in the context of Property Dualism Actual Theory

C30

C30	<b>CogScience &amp; Psychology</b>
236	Remigiusz Lucycki Developing an affordable system to investigate human pain perception in the hundred millisecond time scale
171	Junichi Takano Self-Aware Robots and Free Will
300	Andreas Chatzopoulos The role of simulations in Cognitive Science
270	Stefan Schmidt The Neurophenomenology of Volition: Revisiting the Libet Task with First-Person Methods
152	Larry Fort Embodied Perceptual Moderation: How Interoceptive and Exteroceptive Engagement Affect Perceptual Performance

C31

C31	<b>CogScience &amp; Psychology</b>
224	Anthony Lambert Incidence of anauralia and aphantasia, and associations of sensory imagery with measures of personality and well-being in a large New Zealand sample.
226	Zolt Széplé Auditory Imagery and the Phonological Loop
249	Azadeh Mozhdehfaraizadeh Visual imagination can influence visual perception – a new experimental paradigm to measure imagination
441	Maja Gutman Humans, Dreams, and Machines: How computational models enhance our understanding of dreams
314	Gábor Orkány-Tump Associations of Visual and Auditory Imagery With Occupational Choice

C32

C32	<b>Epistemology of consciousness</b>
500	Roumiana Tsonekova Water as Quantum Field Connecting Micro and Macro World
475	Amal Alachkar Aromaticity and Emergence of Consciousness
420	Alessio Plebe Conscious Language Models: Lessons from Animal Studies
242	Peter Farkas Sensory representations, perceptual reality monitoring, and the status of higher-order theories of consciousness
160	Petter Johansson Using Magic to Study the Impact of Future Neurotechnology

Saturday 27

C33	<b>Free Will</b>
58	André LeBaron Free Will and the Evolution of Consciousness: A Jamesian Thought Experiment
61	John Callender Art, Free Will and Moral Value
65	Peter Ellis Pan-idealism: a novel metaphysical position that is consistent both with libertarian free will and contemporary physics
89	Steven Gouveia Free Will and Determinism: A Neurophilosophical Analysis
175	Sandeep Gupta Free Will & Consciousness

C34

C34	<b>Phenomenology</b>
11	Naveen Chopra Enactive vs. Zen Perception: A Thought Experiment Using Muller-Lyer Illusion
246	Eugeny Logvinov Does Moorean argument refute Illusionism?
254	Andrea Pace Giannotta Naturalizing phenomenal Intentionality
260	Daniel Weger Structuralist representationalism about phenomenal consciousness
272	Giuseppe De Luca Continuity of consciousness and deep sleep awareness in Upanishadic texts

C35

C35	<b>Mental Causation</b>
176	Ana Brito The Impact of Libet's Mind-Time Theory of Consciousness on Criminal Law
235	Yair Pinto The algorithm dodging paradox
248	Elena Draghici-Vasilescu Some dilemmas concerning the notion of Free will
293	Karina Vold Augmenting the dimensions of consciousness
368	Joshua Bergamin Free (?) Agency: Towards a Phenomenology of Musical Inspiration

C36

C36	<b>Neuroscience</b>
207	Price Bauer "All of a sudden I see myself" – a microphenomenological analysis of out of body experiences in epilepsy
284	Kathleen Palt What Types of Messages do People Perceive from the Departed? A Qualitative Study on the Nature of After-Death Communication
312	Jonathan Dinmoro Let There Be Light: A Mixed Methods Investigation of Mystical Luminosity Experience
243	Viktoria Duda Reincarnation and the Simulation Hypothesis
359	Sergio Frumetto Behavioral and neural evidences of subliminal multisensory integration challenge the prevailing theories of consciousness

C37

C37	<b>CogScience &amp; Psychology</b>
273	Konstantin Anokhin Consciousness as a global percolation in the neural hypernetwork
62	Joshua Cain Enhancing the Meditative Experience with Ultrasound Neurostimulation
223	Lena Undén Self-boundariness in the brain
419	Rossella Lauro Grotto An approach to the Freudian Unconscious by a logical model of quantum spins
88	Cecily Whiteley Natural Kinds of Sleep Experience

C38

C38	<b>Neuroscience &amp; Medicine</b>
119	Nancy Woolf Quantum mind theory reveals what needs to be fixed in Alzheimer's disease: the protein of entanglement
215	Rui Costa Visual snow, anorexia, and altered states of consciousness
364	Tania Re Italian Psychobac: a new challenge to study consciousness
324	Roger Russell Moveo Ergo Sum: Consciousness and Moving
279	Alina Stadenova On the relevance of alpha rhythm modulation to the generation of readiness potential

C39

C39	<b>Evolution &amp; Cognition</b>
67	John Sankey The new paradoxes the key that unlocks
83	Allan Combs The Evolutionary Ascent of Consciousness
75	Ingrid Fredriksson Consciousness Influences epigenetics
86	James Rutherford A Multidimensional Understanding of Human Nature and Consciousness
442	Brian Lord Using Transcranial Focused Ultrasound to Alter Default Mode Network and Subjective Experience

C40

C40	<b>Art &amp; Consciousness</b>
281	Milda Al-Slamah Theatre of Consciousness: lecture-performance on mental imagery in self-organizing performances
475	Hilda Sengula Transmission of awakening and 11 levels of well being
231	Nick Day Open Your Eye: Psychedelics, Cinema and Consciousness
102	Adriano Mendini Exploring non-ordinary states of consciousness with Authentic Movement: Applications for psychotherapy, creativity, and personal transformation
463	Azul DelGrasso Visionary Art as Evolving Consciousness