

# INDEX TO CONCURRENT SESSIONS

C 1 – C 24

## Afternoon Concurrent Sessions – 5:00pm to 7:05pm

Tuesday, April 26 | Wednesday, April 27 | Friday, April 28

There will be 24 Concurrent Sessions at this year's TSC2016. Concurrent talks are 20 minutes each, with 5 minutes for questions. There are five speakers per session, covering focused areas of the same theme. (LCD projectors and laptops available.)

### TUESDAY

#### C1: Knowledge, Argument, Explanatory Gap and Conceivability

- ▶ **Torin Alter**, Mary and the Concept Mastery Strategy [1]
- ▶ **Craig DeLancey**, Probing or Priming? An Xphi Re-Evaluation of the Knowledge Argument [7]
- ▶ **Benedicte Veillet**, The Explanatory Gap and Epistemic Feelings [88]
- ▶ **William S. Robinson**, Dualism Without Conceivability Arguments [33]
- ▶ **Hasen Khudairi**, Grounding, Conceivability and the Mind-Body Problem [53]
- ▶ **Pradeep Mutalik**, Embodied Abstraction - A Road Map from "Structure and Function" to Consciousness, Exposing the Hard Problem as a Brilliant but Seductive Misconception [82]

#### C2: Panpsychism, Idealism and Metaphysics 1

- ▶ **Andrew Lee**, The Deep Structure of Experience [39]
- ▶ **Georg Franck**, Presence: The Mode of Existence Shared by Phenomenal Consciousness with the Temporal Present [38]
- ▶ **Anand Rangarajan**, Panpsychism and Compositionality: A Solution to the Hard Problem [43]
- ▶ **Giuliano Sterrantino**, The Contingency or Necessity of Mind [46]
- ▶ **Soren Brier**, Consciousness and C. S. Peirce's Answer to the Riddle of the Sphinx [50]
- ▶ **Adam Melinn**, Panmnemism and the Value of Experiential Information [40]

#### C3: Agency and Mental Causation

- ▶ **Donelson Dulany**, Consciousness in Theory of Mental Activity [73]
- ▶ **Horace Fairlamb**, The High Cost of Mental Causation [75]
- ▶ **Paavo Pylikkanen**, Does Quantum Ontology Enable the Causal Efficacy of Consciousness? [77]
- ▶ **Chris Fields**, Modeling Cognition in the "Conscious Agent" Formalism [204]
- ▶ **Javier Sanchez-Canizares**, Is Compatibilism Compatible with the Existence of EPR-like Quantum Correlations? [116]
- ▶ **Carlos Montemayor**, Memory and Consciousness [145]

The Science of Consciousness TSC2016 | Loews Ventana Canyon | Tucson, Arizona

#### C4: Neural Correlate of Consciousness (NCC) 1

- ▶ **Bernard Baars**, Freeman Neurodynamics and the Sentient Cortex [173]
- ▶ **Robert Van Gulick**, Hogs and the "Three Roads to Consciousness" - A Pluralist and Integrative Approach to Understanding Consciousness [215]
- ▶ **Dwight Holbrook**, Where Is Language? [97]
- ▶ **Yi-Yuan Tang**, Brain Regions Involved in Self-transcendence Following Meditation [182]
- ▶ **Amna Al Faki, MD**, Cardiac Neurons [180]
- ▶ **John Russell Hebert**, Restructuring Consciousness Theory to Include the Observer - Putting the Horse Before the Cart [161]

#### C5: Quantum Approaches

- ▶ **Mani L. Bhaumik, PhD**, Objective Reality of Global Coherence in Brain [232]
- ▶ **Jack A. Tuszynski**, The Quantization Paradigm in Physics and Biology [241]
- ▶ **Joshua Mitteldorf**, Quantum Physics is Holistic at its Core - So is Life [236]
- ▶ **Charles Card**, How Core Cognition Might Implement Quantum Cognition [286]
- ▶ **Simon Burton**, Quantum Contextuality and the Physics of Meaning [285]
- ▶ **Nikolaus Von Stillfried**, Is Consciousness to Matter as Wave is to Particle? When Looking for Analogies to the Hard Problem, Bohmian and Bohrian Interpretations of Quantum Theory Lead to Different Results. [89]

#### C6: Time and Consciousness

- ▶ **Ronald Gruber, MD**, Consciousness Needs the Flow of Time and Therefore Perceptual Completion [220]
- ▶ **Matti Vuorre**, Voluntary Actions Cause a Temporal Rate-shift in Visual Awareness: Evidence From Visual Illusions [222]
- ▶ **Daniel Sheehan**, A Quantum Programme for the Study of Precognition [246]
- ▶ **Marcin Nowakowski**, Quantum Entanglement in Time - A Necessary Condition for Consciousness? [296]
- ▶ **Michael Lipkind, MD**, Paradoxes of Free Will Analyzed by Means of the Field Principle [112]
- ▶ **Robert J. Sawyer**, Science Fiction and Consciousness [397]

#### C7: PSI and Non-Locality

- ▶ **Brendan Lehman**, Experimental Production of Excess Correlation of Right Temporal Theta-gamma Activity Between Subjects Pairs Sharing Circumcerebral Rotating Magnetic Fields at Distances Exceeding 6000km [170]

- ▶ **Julia Mossbridge**, What Can Psi Interactions Teach Us About Consciousness? [338]
- ▶ **Gary Schwartz**, Can Claimant Evidential Mediums Identify Collaborating Hypothesized Discarnates? A Multi-blinded Experiment Comparing Mediumship Versus Telepathy Control [340]
- ▶ **Mandy A. Scott**, Distant Healing with Shaman Healer Ilona Palucki: A Case Study Demonstration of Excess Correlation in Right Temporal Lobe Activity Between Healer and Receiver at Distances Exceeding 6000km [163]
- ▶ **Marilyn Schlitz**, Experimenter Effect and Replication in Science [191]
- ▶ **Stanley Klein**, Using Psi to Distinguish Among Alternative Theories of Quantum Mechanics [337]

### C8: Meditation and Technology

- ▶ **Tracy Brandmeyer**, Investigating the Efficacy of Frontal Midline Theta Neurofeedback: A Comprehensive Approach Via Eeg, Fmri, Mri & Dti [186]
- ▶ **Sona Ahuja**, Change in Visuo-spatial and Verbal Working Memory Capacity at Different Phases of Meditation [312]
- ▶ **Marjorie Woollacott**, Meditation Training and Executive Attention: Identifying Amplitudes and Sources of Event Related Brain Potentials During a Demanding Switch Task [326]
- ▶ **Jeffrey A. Martin**, Four Month Meditation and Positive Psychology Intervention Shows Highly Significant Results on Well-Being, Positive and Negative Emotion, Depression, Stress, Narcissism and Non-Symbolic Experience [318]
- ▶ **Patrick Palucki**, MyHeadquarters: A Novel Neurofeedback Paradigm Through Live EEG in Virtual Reality [171]
- ▶ **Giulio Ruffini**, The LUMINOUS Project (2016-2019): Studying, Measuring and Altering Consciousness Through Information Theory in the Electrical Brain [172]

### C9: Phenomenal Consciousness

- ▶ **Anatoly Nichvoloda**, Bayesian Information-Theoretic Surprise (Bits) Theory of Attended Access and Phenomenal Consciousness in Bayesian Hierarchical Predictive Processing Framework [23]
- ▶ **Martina Fuerst**, Actual and Hypothetical Phenomenal Contrast Scenarios - A Route To Cognitive Phenomenology? [61]
- ▶ **David Pitt**, Phenomenal Sorites and Unconscious Qualia [54]
- ▶ **Nicholas Georgalis**, What Are Phenomenal States? [62]
- ▶ **Ying-Tung Lin**, No-conceptualization Paradigms of Perceptual Consciousness [118]
- ▶ **Joseph Sanguinetti**, Are Phenomenological Reports Useful in Noninvasive Brain Stimulation Experiments? Case Studies with Transcranial Ultrasound. [283]

### C10: Panpsychism, Idealism and Metaphysics 2

- ▶ **Keith Turausky**, The Unreduced Subject: An Exploration of Haecceital "For-Me-Ness" [57]
- ▶ **Crystal L'Hote**, From Correlation to Causation: The Pluralist Way [17]
- ▶ **Harald Atmanspacher**, Symmetry Breakdown in a Holistic Reality [35]
- ▶ **Michael Silberstein**, In Defense of Neutral Monism [45]
- ▶ **Linda Dayem**, Revisioning Consciousness with Whitehead and the Orch OR Theory [239]
- ▶ **Tobias Schlicht**, Spontaneity, Consciousness and Intrinsic Brain Activity. A Critical Look at the Kantian Brain Hypothesis [124]

### C11: Agency and Free Will

- ▶ **Claudia Passos**, Do Newborn Babies Have Experiences of Agency? [113]
- ▶ **Alex Hankey**, Development of a Theory of Action by Free Will in the Complexity Based Approach to Experience [110]
- ▶ **Hans Liljenstrom**, To Adapt or Innovate - What Determines Your Decision? [177]
- ▶ **Mihailis Diamantis**, Picking Out Actions [107]
- ▶ **Penelope Rowlatt**, The Consequence Argument [115]
- ▶ **Seymen Atasoy**, Consciousness Studies and Social Problems: The Case of Islamist Extremism [386]

### C12: The Extended Mind

- ▶ **Karina Vold**, The Extended Mind Without Functionalism: The what and the where of mental states [58]
- ▶ **David Silverman**, Extending Extended Consciousness [95]
- ▶ **James Kerwin**, The Science of Consciousness in Karel Capek's "R.U.R." [396]
- ▶ **Hsin-ping Wu**, Is Externalism Defeated by the Case of Autistic Artists? [96]
- ▶ **Krzysztof Swiatek**, Narrow Content and Self-Knowledge [117]
- ▶ **Wang Chaoguang**, The Value System Characteristics of Chinese Online Game Players [388]

### C13: Neural Correlate of Consciousness (NCC) 2

- ▶ **Andrew Duggins**, Efficient Representation of the Objectively Infinite Within a Finite Subjective Space [138]
- ▶ **Benjamin Kozuch**, Reports of the Death of Dual Visual Systems Theory Have Been Greatly Exaggerated [139]
- ▶ **Kieron Mottley**, Do Distortion Images Affect Visual Self-Recognition in 24-, 30- and 36-month-olds? [199]

- ▶ **Jayne Gackenbach**, Contemplative Practice Versus Video Game Play Associations Between Attention, Dreams, Mindfulness And Self-presence [351]
- ▶ **Burton Voorhees**, Consciousness Explains Human Altruism and Cooperation [105]
- ▶ **James Blackmon**, Beyond Split Brains: Hemispherectomies and the Wada Test [60]

*C14: Vibrations, Scale and Topology*

- ▶ **Rollin McCraty**, Global Interconnectivity: Heart Rhythm Synchronization Between Humanity and Earth's Energetic Systems [264]
- ▶ **Timbre Wolf**, Brain Dance [374]
- ▶ **CM Markan**, Frequency Fractal Harmonic Resonance: Understanding Conscious Experience [263]
- ▶ **Joon-Young Moon**, Network Topology and Directional Connectivity Patterns in Mouse, Monkey and Humans: Implications for the Evolution of Consciousness [162]
- ▶ **Klee Irwin**, The Quasicrystalline Nature of Consciousness and the Universe [261]
- ▶ **William Brown**, Unified Physics and The Information Network of Awareness [51]

*C15: Cellular and Intra-Cellular Processes*

- ▶ **Raag Saluja**, Electron and Proton Transfer in Tubulin [157]
- ▶ **Alian Aquino**, Does The Meyer-Overton Correlation Explain Anesthesia and Consciousness? [155]
- ▶ **Norman Cook**, Excitable Cells Make Sentience Possible, Their Synchronization Produces Consciousness [127]
- ▶ **Jon Dean**, Synthesis and Secretion of Endogenous N,N,-Dimethyltryptamine (DMT) in Rodent Brain [146]
- ▶ **Erik Viirre**, Extramission: The Eye Emits Photons: Are There Controlled Signals from the Retina? [141]
- ▶ **David Pearce**, Schrodinger's Neurons. An Experimentally Testable Explanation of Conscious Mind. (physicalism.com) [42]

*C16: Meditation 2*

- ▶ **Shobha Bhasin**, Correlational Study on Yoga Practitioners Based on Triguna and Strength Deployment Inventory Tests [330]
- ▶ **Sukhdev Roy**, Embodied Consciousness as a Bound State in an Open Multiple Quantum-well System [310]

- ▶ **Richard D. Baker**, Meditation Practice in the West and the Science of Buddhism [314]
- ▶ **Gemma Perry**, Chanting Improves Mood and Social Cohesion [321]
- ▶ **Brian Rees**, Samadhi for Soldier Resilience and Posttraumatic Stress [322]
- ▶ **Brianna Morseth**, The Varieties of Selfless Experience: Theological, Neurological and Ecological Phenomenologies of Ego Death [309]

*C17: Metacognition and Agency*

- ▶ **Elisabeth Norman**, Metacognition and Mindfulness: The Role of Fringe Consciousness [214]
- ▶ **Laurene Vuillaume**, Experimental Manipulation of Bodily Self-Consciousness Influences Metacognition [216]
- ▶ **Stephen Whitmarsh**, Validating Metacognition of Attention Using Magnetoencephalography [217]
- ▶ **Martijn E. Wokke**, Distinct Neural Mechanisms Underlying First-Order Task Performance and Metacognition [218]
- ▶ **Mikael Ringstad Hedne**, The Relationship Between Metacognitive Feelings and Insight Vs. Non-Insight Solutions to Magic Tricks [210]
- ▶ **Justin Riddle**, The Homunculus Solution of Nested Consciousness: A Theory of Neural Oscillation [114]

*C18: Panpsychism, Idealism and Metaphysics 3*

- ▶ **Logan Trujillo**, Modeling The Brain Via Conscious Realism: A Preliminary Investigation [56]
- ▶ **Morgan Giddings**, The Hardware of the Brain as a Focusing Lens for Intrinsic (Universal) Consciousness [78]
- ▶ **Chetan Prakash**, Conscious Agents and the Invention of Space: Two Theorems [85]
- ▶ **Mihretu Guta**, The Metaphysics of Substance and Selfhood/Personhood: A Non-Theory Laden Approach [101]
- ▶ **Hedda Hassel Morch**, Mental Combination and Integration [41]
- ▶ **John Horgan**, The Quest to Solve Consciousness: A Skeptic's View [79]

*C19: Unity and Self*

- ▶ **Bernard W. Kobes**, Partially Unified Subjects and Masrour's Theory of Conscious Unity [16]
- ▶ **Zoran Josipovic**, Unity of Consciousness [130]
- ▶ **Richard Lenon**, Self Without Identity [103]
- ▶ **Josh Stoll**, On the Presence of Others and the Seconding of Self [104]
- ▶ **Eric LaRock**, The Unity of Experience [131]
- ▶ **Piotr Boltuc**, Rather Simple Non-Reductive Consciousness [49]

**C20: Ketamine and Anesthetics**

- ▶ **Lindsey Crown**, Ketamine Injection Acutely and Rapidly Decreases Tonic Dopamine Levels in the Rat Dorsal Striatum [149]
- ▶ **Viviane Hambrecht-Wiedbusch**, Administration of Ketamine During Isoflurane Anesthesia Increases Cortical Acetylcholine and Accelerates Recovery of Consciousness [150]
- ▶ **Dinesh Pal**, Cholinergic Stimulation of Prefrontal Cortex Reverses Traits of Sevoflurane Anesthesia [152]
- ▶ **Pushpa Sahni**, Tubulin Conformation and Anaesthetic Interaction - An Experimental Study [153]
- ▶ **Tarik Bel-Bahar**, EEG Brain Dynamics and Altered States of Consciousness During Sub-anesthetic and Anesthetic Ketamine Dose Administration in Healthy Adults [126]
- ▶ **Brian Silverstein**, Theta-gamma Coupling During Propofol-, Sevoflurane- and Ketamine-induced Unconsciousness in Rats [154]

**C21: Sleep and Dreaming**

- ▶ **Stephen LaBerge**, Lucid Dreaming as a Methodology for Studying Consciousness and Metaconsciousness During Rem Sleep [166]
- ▶ **Simon Peimer**, Inverted Consciousness in Sleep and the “Hard Problem” [167]
- ▶ **Jean-Paul Wiegand**, Age-Related Changes in Theta-Delta Ratio Measures of Slow-Wave Sleep [168]
- ▶ **Andrew Brylowski, MD**, Lucid Dreaming as a Complementary Strategy for Nightmares in Posttraumatic Stress of Combat Veterans [334]
- ▶ **Benjamin Baird**, Is Dream Lucidity Associated With Increased Cortical Gamma Activity? [333]
- ▶ **Miloslava Kozmova**, Emotions Experienced During Non-Lucid Problem-Solving Dreams Activate Secondary Consciousness [195]

**C22: Machine Consciousness**

- ▶ **John Strozier**, Subjectivity, Objectivity - Via a Reflection Principle [27]
- ▶ **Stephen Deiss**, Romancing the Oxymoron: The ‘Hardware Problem’ of Machine Consciousness [64]
- ▶ **James Tagg**, 10 Things an Artificial Intelligence Can’t Do. Non-computability, Its Limits on ‘Artificial Intelligence’ and What a ‘Real Intelligence’ Machine Might Look Like [71]
- ▶ **Paul Verschure**, The Distributed Adaptive Control Theory of Consciousness: A Robot Based Model of Unitary Sequential Consciousness Processing and Parallel Action Generation. [72]
- ▶ **Xiangqun Chen**, Can Quantum AI Produce Consciousness? [287]
- ▶ **Ken Mogi**, Computational Aspects of the Overflow Model of Consciousness [229]

**C23: Quantum Biology**

- ▶ **Siegfried Bleher**, Persistence of Quantum Coherence at Macroscopic Scales in Nonlinear Systems [257]
- ▶ **Nancy Woolf**, “Swing Dancing” Our Way to Understanding Quantum Entanglement in Neurons [158]
- ▶ **P Kurian**, Exercise-Induced Changes in Microtubule Stabilization in Alzheimer’s Disease Mediated by Ultraweak Emission of Ultraviolet Photons? [262]
- ▶ **Akihiro Nishiyama**, Nonequilibrium Quantum Field Theory of Brain: Entropy Production Towards Equilibration [240]
- ▶ **Giuseppe Vitiello**, The Brain is Not a Stupid Star [242]
- ▶ **Elias Okon**, CSL Meets Consciousness: A Consciousness Based Solution to the Measurement Problem [238]

**C24: Arts and Entertainment**

- ▶ **Nick Day**, Hidden in Plain Sight: How Storytelling and the Arts Leave a Trail of Clues to the Deeper Nature of Consciousness [365]
- ▶ **Ivana Franke**, Effects of Phenomenally ‘real’ and Cognitively ‘unreal’ Stimuli in Contemporary Art on Visual Consciousness [366]
- ▶ **William Oberst**, Representational Painting, First-Person Reporting and Consciousness [369]
- ▶ **Richard Gill**, Experiences as Arrangements [91]
- ▶ **Olga Colbert**, Ignatius’ Brain: Food and Sex in John Kennedy Toole’s A Confederacy of Dunces [360]
- ▶ **Annie Guthrie**, A Poet’s Investment in Qualms: Investigation of Qualia / The relationship of language to being / lyric inquiry and consciousness [361]

