Concurrent Sessions TSC2023

Tuesday 23			ednesday 2	4	Thursday 25		Friday 26		Saturd		
C1 Ontology of			Philosophy	Kolmogorov Complexity and	C17 Perception	Nyāya on Perception and Illusion in	C25 Monism	Information, Consciousness, and Digital	C33 Free		Free Will and the Evolution of
13 Marcus Schmieke	Four valued logic of consciousness	94	Craig DeLancey	Consciousness Physical omniscience and meta-	3 Anand Vaidya	Relation to the Debate over Disjunctivism	335 Garrett Mindt	Reality	58 André	LeBlanc	Consciousness: A Jamesian Thought Experiment
114 Peter Boltuc	Deflationary nonreductive physicalism. May awareness be 'creature consciousness', and may Als have it?	418	Ron Chrisley	knowledge: Why Mary learns what it is like to see red when she leaves the black and white room	225 Claudia Passos	What do recurrent processing theories predict about infant consciousness?	453 Ralph Weir	Substance Dualism and the Meta- Problem of Consciousness	61 John (Callender	Art, Free Will and Moral Value
Michaela Zadra- Gößnitzer	The Nature of Consciousness	190	Artem Besedin	Methodological Illusionism About Qualia	451 Geoffrey Lee	The Methodological Puzzle and the Prospects for a Theory of Consciousness	56 Brian Archibald	Modal Monism and the Combination	65 Peter	Ells	Pan-idealism: a novel metaphysical position that is consistent both with libertarian free will and contemporal
Goisnitzer 45 Lorenza D'Angelo	On the Non-Sensory Nature of Valent	-	Davide Rordini	Self-Representationalism, Intimacy, and		Attention and the Spatial	476 Marta Santuccio		89 Steve	n Gouveia	physics Free Will and Determinism: A
	Experience Phenomenally Manifest Subjectivity and	-		Mental Representation	326 Heeyoon Choi	Phenomenology of Auditory Experience		Perspectival Neutral Monism Neutral Monism: A New Foundation for	-		Neurophilosophical Analysis
71 Jakub Mihalik	the Experiential Multiplication Problem	213	Bradford Saad	Dancing Qualia Revisited	358 Alexsandra Mroczko-Wasov	Perceptual experience and its objects	350 Michael Silberstein	the New Integrated Science of Consciousness	175 Sande	ep Gupta	Free Will & Consciousness
C ₂ Epistemolog		<u>C10</u>	Perception		C18 Represente		C26 Philosophy	of Consciouness	C34 Phe	nomenol	
301 Anton Kuznetsov	How Illusionism Serves for the Existence of Phenomenal Consciousness	387	Alex Moran	Visual Illusion and Objective Looks	95 Benjamin White	Intrasubjectivity: Recognizing All the Faces of the Self	282 Tobias Schlicht	Predictive Processing and Consciousness	11 Navne	et Chopra	Enactive vs Zen Perception: A Though Experiment using Muller Lyer illusion
308 Rex Welshon	Joint Attention, Extended Attention, Joint Extended Attention, and Joint	413	Daniel Kim	Naïve Realism and Sensorimotor Theory: A New Response to the Problem of	344 Leo Lepiano	Meditations on Gender Identity	409 Myrto Mylopoulos		246 Eugen	y Loginov	Does Moorean argument refute
401 Alberto Barbieri	Extended Consciousness A Phenomenal Character-Based Account of the Phenomenal Unity of	778	Kranti Saran	Perceptual Presence Against GOTHic Hallucination	172 Brandt van der	Phenomenal States, Analog Representation, and Hume's Missing	356 Anna Giustina	Demandingness Inner Acquaintance Theories of	254 Andre		Naturalizing Phenomenal Intentiona
123 Andrea Velardi	Consciousness On the possibility of a strong		Insenh Neisser	Memory experience, metamemory	Gaast 182 Jason Ford	Shade of Blue Visual Snow Syndrome and		Consciousness	Giann 260 Danie		Structuralist representationalism ab
23 Andrea Velardi	emergentist account of consciousness	198	Joseph Neisser	feelings, and the doctrine of concordance Meaning to Mean: A Precondition for	182 Jason Ford	Representationalism	360 Lukasz kurowski	The "real" is not different from "hard"	260 Danie		phenomenal consciousness
199 Elisabetta Sacchi	Perceptual Content, Phenomenal Character, and Externalism	346	James Pustejovsky	Sentience and Understanding in Large Language Models	214 Bar Luzon	Representation is Re-presentation	385 Renee Ye	Theoretical Commitment in the Comparative Study of Consciousness	272 Giaco	no De Luca	Continuity of consciousness and dec sleep awareness in Upanishadic text
Machine Cor	nsciousness	<u>C11</u>	Panpsychism	1	C19 Machine C	onsciousness	C27 Psychedelics		C35 Mer	ital Cause	ation
122 Anja Lueje	Towards a criterion for assessing conscious processing in IA systems	71	David Builes	To Be is To Be Conscious	435 Masataka Watanabe	A Platform for Experimental Validation of Various Hypotheses on Consciousness	174 Marco Fabus	Dynamical Brain States Underlying Ketamine Dissociation	176 Ana B	rito	The Impact of Libet's Mind-Time The of Consciousness on Criminal Law
125 Jesper Tegner	Unity of our Awareness of Being in the World compels Subjective Agency a Will	477	Paavo Pylkkänen	Active information, neural processes and	144 Ignazio Infantini	and Seamless Mind-Uploading Artificial consciousness and ethics in social, collaborative robots: a discussion	311 Zeus Tipado	Tripping in Extended Reality: Psychedelic	235 Yair P	into	The algorithm dodging paradox
	to Survive The View from Outside the Matrix: Doing			conscious experience		on realistic scenarios and PeACE model description. To what extent can machines be		Use of the Future			
145 Iris Oved	Philosophy of Mind and Cognitive Science with Virtual Worlds	318	Andrew Bailey	A New (Jamesian) Panprotopsychism	302 Alda Elamrani	To what extent can machines be conscious?	436 Valerio Pascucci	Psychedelics research as a data-intensive science Non-linear Dynamics and Chaotic	248 Vasile	Draghici- scu	Some dilemmas concerning the notion of Free will
181 Giuliano Sterrantino	Prospects for Integration as a Solution to the Combination Problem	348	Robert Van Gulick	The "Combination Problem", physicalism, integration theories of consciousness and virtual selves.	78 Danny McAran	A Test for Al Consciousness	445 Giuseppe Vitiello	Non-linear Dynamics and Chaotic Trajectories in Brain-Mind Visual Experiences during Dreams, Meditation, and Non-Ordinary Brain Activity States	293 Karina	Vold	Augmenting the dimensions of consciousness
30 Luis Mazas	Mind as a processor of conscious and unconscious mental contents	433	Abre Fournier	Humanity's Transformation from Industrial to Noospheric Selves	188 Caroline Prodho	n Will Quantum Computing Enable Strong Artificial Intelligence?	313 Nir Tadmor	Phenomenology of psychedelic integration	383 Joshu	a Bergamin	Free (?) Agency : Towards a Phenomenology of Musical
C ₄ Neuroscienc	ce	C.	NCC		C20 The Hard F		C28 Phenomeno	logical Approaches	Ct. No.	roscience	Improvisation
		_12		Bricks of consciousness: the role of		Interpreting the Mind: Outlining an		The objective and the subjective. A Husserlian Take on the Explanatory Gap	<u></u> ec		"All of a sudden I see myself – a
408 Robert Pepperell	Consciousness as a product of energy transfer in complex material systems	109	Giovanni Marsican	Bricks of consciousness: the role of a cannabinoid signaling in incidental learning and reality testing	162 Hans Ruin	Interpreting the Mind: Outlining an Integrated Hermeneutic Model for the Study of Human Consciousness.	394 Jessica Bicking	Husserlian Take on the Explanatory Gap and the Terms of applying Phenomenology in a Natural Scientific Setting	207 Prisca	Bauer	microphenomenological analysis of of body experiences in epilepsy*
103 Sulamita Frohlich	A Theoretical Study of the Role of the Oculomotor Cranial Nerves in Consciousness	151	James Pagel	The Neuroelectric Fields of Consciousness	195 Mehtap Doğan	Possibility of Artificial Consciousness: A Discussion on the Hard and Hardest Problems	138 Burton Voorhees	Why a Science of Consciousness is Essential for the Next Developmental Stage of Science	284 Kathle	en Pait	What Types of Messages do People Perceive from the Departed? A Qualitative Study on the Nature of A Death Communication
149 Mareike Wilson	Spontaneous Necker-cube Reversals are not that Spontaneous – An EEG Study	165	Daniel Montoya	What is it Like To Be A Brain Organoid? Implications of Biological Neural Networks for Consciousness and Al.	234 Javier Galadi	Identity across the life span and consciousness	218 Matthew Williams	Enactive Cognition as Foundation for an Anti-Individualist Epistemology	312 Jonati		Let There Be Light: A Mixed Methods Investigation of Mystical Luminosity
303 Melia Bonomo	A graph model of sound encoding in the	216	Adam Eisen	Propofol-induced unconsciousness destabilizes neural dynamics across	305 Jeff Sugar	Putting the Subject back into Consciousness and Mental Health	230 Andrei Mertsalov	Prospects of the Psychological Approach to Personal Identity in the Context of	243 Viktor		Experience Reincarnation and the Simulation Hypothesis
Jesús Martín-	Awake neurosurgery for brain tumors in	237	Paradeisios	Cortex Large-scale cortical deactivations	316 Ryder Dain	The Trouble with Consciousness as a	90 Brad Caldwell	Moral Responsibility Rings of Fire: How the Brain Makes	359 Sergic	F	Behavioral and neural evidences of subliminal multisensory integration
Fernández	polyglot patients: Do languages share the same brain regions?	237	Boulakis	precede episodes of mind-blanking during ongoing mentation	316 Kyder Dain	Mental State	90 Brad Caldwell	Consciousness	359 Sergic	Frumento	challenge the prevailing theories of consciousness
Cs CognScience	e & Psychology	<u>C13</u>	Neuroscienc		C21 NCC		C29 Neuroscieno		C37 Cog	nScience	& Psychology
172 Beverley Zabriskie	The Dreams of Scientists	232	Richard Silberstein	Brain Functional Connectivity Correlates of Anomalous Interaction Between Sensorily Isolated Monozygotic Twins.	239 Samuel Rasche	Neural activity patterns underlying the awareness of visual motion	135 Irene Rembado	Perturbing the Brain to Measure Distinct Conscious States and Track Cortico- Thalamic Causal Interactions	273 Konst Anoki		Consciousness as a global percolation the neural hypernetwork
166 Kaithynn Sims	Assessing Dogs' Attention to Their Owner: Still-Face Interactions with Household Dogs	264	Ksenia Toropova	The effects of associative learning on neuronal activity and functional connections in the conscious mouse brain resting state networks	268 Eleni Kroupi	The Effect of DMT on EEG Complexity and Mutual Information Connectivity	439 Mitchell Head	Neuroethical Implications of Focused Ultrasound for Neuropsychiatric Illness	62 Joshu	a Cain	Enhancing the Meditative Experience with Ultrasound Neuromodulation
440 Ellen Joos	Explicit and implicit measures of temporal order judgments in Schizophrenia and Bipolar Disorders	287	Azadeh Hassannejad Nazir	Investigating the neurodynamics of intentionality in terms of attractor networks	276 Aureli Soria-Fris	Graph Neural Network for the two- ch dimensional characterization of consciousness	353 Elan L Ohayon	From Homeostasis to Homeodynamics: A Playful Examination of the Confluence of Agency, Identity and Sentience	233 Lena I	indström	Self-boundarylessness in the brain
Donnchadh O Conaill	The Unity of Consciousness and the Subject of Experiences	289	Alessandro Scaglione	Social Interaction Enhances Inter-Brain Synchrony	405 Andrea Lavazza	Human brain organoids, a new frontier in consciousness studies	338 Jonathan Schooler	Hierarchical Consciousness: The Nested Observer Windows (NOW) Model	419 Rosap Grotte	ia Lauro	An approach to the Freudian Unconscious by a logical model of quantum spins
134 Angelo Gemignani	Report from a Tibetan monastery	306	Hans Liljenström	On the Evolution of Intentional Complexity	132 Jonathan Edwar	ds The Case for Neuronal Conscious Experience	220 Thomas Brophy	Penrose' Platonic world and Orch OR Quantum Collapse Models in the context of Property Dualism Actual-	88 Cecily	Whiteley	Natural Kinds of Sleep Experience
C. Dhuciani Sair	ence & Biology: Quantum	C.	CoanScioneo	& Psychology	Co. Cognission	ro 9 Brushalam	Co Cognisioned	e Brushalamu	Cas No.	rectioner	& Medicine
	Testing Quantum Mechanics	<u>C14</u>	Cognacience	Connections between Self-Reported	C22 Cogniscien	CE & Psychology Harmonic holography with the	C30 CognScience	Developing an affordable system to	C38 Neu	roscience	Quantum mind theory reveals what
14 Catalina Oana Curceanu	Underground and measurements of Biophotons from Germinating seeds in laboratory	158	Makayla Vermette	Inner Speech, Theory-of-Mind, and Self- Awareness	208 Robert Fuchs	Pseudomorph poly-time crystal: A linguistic 128-bit post-quantum error correction code for the reality hologram.	236 Remigiusz Lecybyl	investigate human pain perception in the hundred millisecond time scale	119 Nancy	Woolf	needs to be fixed in Alzheimer's dise the protein of entanglement
7 Bogdan Oralbekov	"The Minkowski it from the Penrose upuantum bit". Continuation of John Wheeler's "It from bit" concept.	159	Debbie de Boer	Making 'sense' of agency: the bodily self has a time and place	402 Maria Raffa	Bayesian Networks for Artificial Consciousness	171 Junichi Takeno	Self-Aware Robots and Free Will	215 Rui Co	sta	Visual snow, absorption, and altered states of consciousness
2 Matti Pitkänen	Comparison of Orch-OR hypothesis with the TGD point of view	167	Nadia Kolesnikova	Validity and Reliability of Inner Speech, Theory-of-Mind, and Self-Awareness	72 Andrew Budson	Consciousness as a Memory System	300 Andreas Chatzopoulos	The role of simulations in Cognitive	364 Tania	Re	Italian Psylocibe: a new challenge to study consciousness
130 Joachim Keppler	A Field-Theoretical Model of Brain Dynamics Reveals the Mechanism Underlying Macroscopic Quantum	222	Despina Artenie	Questionnaires Exploring the clinical utility of choice blindness: Generalization of effects and	219 Ken Mogi	Consciousness as collective intelligence	270 Stefan Schmidt	The Neurophenomenology of Volition:	324 Roger	Russell	Moveo Ereo Sum: Consciousnessine
	Coherence and Its Significance for the Formation of Conscious States	_		necessity of deception		of neurons		Person Methods Embodied Perceptual Moderation: How			Moving On the relevance of alpha-rhythm
156 Betony Adams	Nuclear spin qubits: quantum coherence and entanglement in the brain	307	Fernando Rodriguez	Frame by frame? A minimal time consciousness model.	240 Carolina Maria Oletto	The Honeycomb illusion is not an illusion	192 Larry Fort	Interoceptive and Exteroceptive Engagement Affect Perceptual Performance	279 Alina	Studenova	modulation to the generation of readiness potential
C7 Quantum Ap	pproaches	<u>C15</u>	Physical Scie	Non-coulibrium Ouzetum Field Theory	C23 Physical Se	ience & Biology	C31 CognScience		C39 Evo	ution & C	ognition
120 Daniel Sheehan	Beyond Turing: Testing for Al Sentience via Precognition	64	Akihiro Nishiyama	Non-equilibrium Quantum Field Theory in a Hierarchy: Towards Manipulating Holograms in	108 Chris Fields	From fundamental symmetries to basal cognition	224 Anthony Lambert	Incidence of anauralia and aphantasia, and associations of sensory imagery with measures of personality and well-being	67 John S	anfey	The now paradox:the key that unloc
18 Byung-Soo Choi	Study on a Topological Quantum Computation Model for the Orch OR		J. Bruno Debruille	Quantum Brain Dynamics Electromagnetic field (EMFs) theories of	161 Greger Hammar	Structural and Functional Perturbations in of Microtubules by Electromagnetic	226 Zoé Schelp	in a large New Zealand sample. Auditory Imagery and the Phonological	83 Allan	Combs	The Evolutionary Ascent of
		462		consciousness: experimental evidence.	228 Rajnish Khanna	Fields Microtubules are involved in plant	240 Azadeh	Visual imagination can influence visual perception – a new experimental	75 Incrid	Fredriksson	Consciousness influences epigenetic
47 Wolfgang Technolog	Theory A Concept of Intentionality Based on	_	Aliakbar	Perception of Time's Passage in	raprisi rolatina		Mozhdefarahbakhsi	paradigm to measure imagination	mgrid		rousiesinelices ebikeuetic
	Theory A Concept of Intentionality Based on Complexity Science	263	Aliakbar Kouchakzadeh	Quantum Consciousness Theories Experimental Geometrical Musical		responses to anesthetics "Universe in a Bottle" - Consciousness in					
	Theory A Concept of Intentionality Based on Complexity Science Liquid intelligence: advancements across the synthetic domain	263		Quantum Consciousness Theories Experimental Geometrical Musical Language (GML) Nested Clock Universes, the Definition of Bindu and the Philosophical Similarities to One That Arises From Simulation	55 Uziel Awret	"Universe in a Bottle" - Consciousness in Space vs. Consciousness as Space, From de Sitter to Levinas.	441 Maja Gutman	Humans, Dreams, and Machines: How computational models enhance our understanding of dreams	86 James	Rutherford	A Multidimensional Understanding of Human Nature and Consciousness
152 Alessandro Chiole	Theory A Concept of Intentionality Based on Complexity Science Liquid Intelligence: advancements across	263	Kouchakzadeh	Quantum Consciousness Theories Experimental Geometrical Musical Language (GML) Nested Clock Universes, the Definition of Bindu and the Philosophical Similarities to One That	55 Uziel Awret 269 Malcolm Lowe	"Universe in a Bottle" - Consciousness in Space vs. Consciousness as Space, From		Humans, Dreams, and Machines: How computational models enhance our	86 James 442 Brian	Kutheriora	
152 Alessandro Chiole 165 Arik Shimansky	Theory A Concept of Intentionality Based on Complexity Science or Uguid Intelligence: advancements across the synthetic domain Proposing a colution to the hard problem by extending Sarfatti's RQM approach	263 177 227	Martin Timms Vasileios Basios Art & Virtual	Quantum Consciousness Theories Experimental Geometrical Musical Language (GMI) Nested Clock Universe; the Definition of Bindu and the Philosophical Similarites to One That Arises From Simulation Non-local correlation deviations of randomness as traces of critical consciousness-state changes.	269 Malcolm Lowe	"Universe in a Bottle" - Consciousness in Space vs. Consciousness as Space, From de Sitter to Levinas.	314 Gage Quigley-Turn	Humans, Dreams, and Machines: How computational models enhance our understanding of dreams		Lord	Human Nature and Consciousness Using Transcranial Focused Ultrasou to Alter Default Mode Network and Subjective Experience
Alessandro Chioles Arik Shimansky Ce Culture & Hu	Theory A Concept of Intentionality Based on Congress of Section 1. The Company Science of Company Science	263 177 227	Martin Timms Vasileios Basios Art & Virtual	Quantum Consciousness Theories Experimental Geometrical Musical Language (GML) Nested Clock Universe, the Definition of Bindu and the Philosophical Similaristies to One That Arisas From Simulation Non-local correlation deviations of randomness as traces of critical consciousness-state changes.	269 Malcolm Lowe	"Universe in a Bottle" - Consciousness in Space vs. Consciousness as Space, From de Sitter to Levinas. The Linguistic Roots of Consciousness	314 Gage Quigley-Turn C32 Epistemolog Roumiana	Humans, Dreams, and Machines: How computational models enhance our understanding of dreams Associations of Visual and Auditory imagery With Occupational Choice	442 Brian	Lord & Conscio	Human Nature and Consciousness Using Transcranial Focused Ultrasou to Alter Default Mode Network and Subjective Experience **USRES** Theatre of Consciousness: lecture- performance on mental limagery in
Alessandro Chioles Arik Shimansky Ce Culture & Hu 336 Tobi Zausner	Theory A Concept of Intentionality Based on Complexity Science or Uguid Intelligence: advancements across the synthetic domain Proposing a colution to the hard problem by extending Sarfatti's RQM approach	263 177 227 C16 82	Martin Timms Vasileios Basios Art & Virtual	Quantum Consciourness Theories Experimental Generatical Musical Language (GML) Nested Clock Universet, the Definition of Bindu and the Philosophical Similarities to One That Artiess From Simulation Non-local correlation deviations of randomness as traces of critical consciourness-state changes.	269 Malcolm Lowe	"Universe in a Bottle" - Consciousness in Space x: Consciousness as Space, From de Sitter to Levinas. The Linguistic Roots of Consciousness at of Consciousness to the Indeterminacy of Consciousness The problematic of the "nee" and the contrains of consticting with area of	314 Gage Quigley-Turn C32 Epistemolog	Humans, Dreams, and Machines: How computational models enhance our understanding of dream understanding of dream of the major of the dream of the dr	442 Brian	Lord & Conscio	Human Nature and Consciousness Using Transcranial Focused Ultrasou to Alter Default Mode Network and Subjective Deperience For Subjective Deperience USINESS Theatire of Consciousness: lecture- performance on mental imagery in so- consultain ordermances.
	Theory A Concept of Intentionality Based on Completely Science Liquid Intelligence: advancements across the synthetic Completely Proposing a solution to the hard problem by setserting Sarfatts PCM approach Architegiad Synthetic Sets Sets Architegiad Synthetic Sets The value of offerentire in the age of exercised across the Architegia of Sets In Problem of Standard Sets In Problem of Sets In Problem o	263 177 227 C16 82	Kouchakzadeh Martin Timms Vasileios Basios Art & Virtual Valentina Cardella	Quantum Consciournes Theories Experimental General Language (GM1) Nested Clock towerse, the beforeion of Elifactum and the Language (GM1) Nested Clock towerse, the Language (GM1) Nested Clock towerse, the Aricas From Simulation Non-local correlation deviations of Trant Aricas From Simulation Non-local correlation deviations of Trant Consciournes state changes. Lity A disquietting music zombies and philosophy Reconsidering the "Memory Argument" for Refleview Aurosciournes Aer eral and virtual experiments Aer eral and virtual experiments	269 Malcolm Lowe C24 The Conce 148 Justin D'Ambros	"Universe in a Bottle" - Consciousness in Space x. Consciousness as Space, From de Street to Eveline. The Linguistic Roots of Consciousness at of Consciousness at the Linguistic Roots of Consciousness at the Linguistic Roots of Consciousness. The Indeterminacy of Consciousness are consciousness at the Street Roots of Consciousness and the Consciousness as Mediatrowledge of Consciousness.	314 Gage Quigley-Tum C32 Epistemolog S00 Roumbana Tsenkova	Humans, Dreams, and Machines: How computational models enhance our understanding of demons: Associations of Visual and Auditory imageny With Occupational Choice y of consciousness: Water as Quantum Field Connecting Micro and Macro World Aromaticity and Emergence of	442 Brian C40 Art 281 Milda	& Conscio Al-Slamah aegusa	Human Nature and Consciousness Using Tanescenial Focused Ultrasos to After Debath Mode Network and Subjective Experience USINESS Theater of Consciousness: lecture- performance on mental Imageny in so- consciousness enformances Transmission of a wakening and 11 in of well being
Alessandro Chiole Arik Shimansky Ce Culture & Hu Tobi Zausner Tobi Zausner Harald Wullach	Theory An Accepted Intentionality Based on Completely Science I Liquid Intelligence advancements across the synthetic dominance of the properties of the p	263 177 227 C16 82 150	Martin Timms Vasileios Basios Art & Virtual Valentina Cardella Amit Chaturvedi Vahid Eksanian Mofrad	Quantum Consciouses Theories Experimental Control Musical Language (ORL) Nested Clock towners, Philipsophical Similaries to One That Arrise Term Similaries Non-local constitution of National Non-local constitution of Control Consciousness state changes. Line Language Control Consciousness state changes A disquieting muse: zombies and philosophy A disquieting muse: zombies and	269 Malcolm Lowe C24 The Conce 148 Juritin D'Ambror 255 Gergely Cappin 304 Daniele Fanelli	"Universe in a Bottle" - Consciousness in Space x. Consciousness a Space, From de Street to Evenin. The Linguistic Roots of Consciousness of the Linguistic Roots of Linguistic Roots of Consciousness of the Linguistic Roots of Linguistic Roo	314 Gage Quigley-Tum C22 Epistemolog 500 Roumiana 152 Amal Alachkar 420 Alessio Plebe	Humans, Dreams, and Machines-How computational models enhance our understanding of denies. Associations of Visual and Auditory images of the Machines of Visual and Auditory images with Occupational Choice of Visual and Auditory images of the Machines of Visual and Auditory images of Consciousness Water as Quantum Field Connecting Micro and Macro World Aromaticity and Energence of Consciousness Consciousness Consciousness Sensor impresentation, perceptual	442 Brian C40 Art 281 Milda 475 Hide 9	Lord 8. Conscic Al-Slamah aegusa	Naman Natura and Consciousness. Using Transcranial Focused Ultrassus to After Dafault Michola Network and Subjective Destrience University of Consciousness lecture performance on mental imagery in a consaniation serformances. Transmission of awakening and 11 in of well being Open Tour Feye Psychodelics, Cinem and Consciousness Exploring non-certifany dataset Exploring non-certifany dataset Exploring non-certifany dataset Exploring non-certifany dataset Authorities
Arik Shimansky Ce Culture & Hu Tobi Zausner Whette Høeg	Theory A Concept of Intentionality Based on Completely Science Liquid Intelligence advancements across the synthesis concept of Liquid Intelligence advancements across the synthetic Control of Liquid Intelligence advancements across the synthesis control of Liquid Intelligence advancements across the synthesis of Liquid Intelligence and L	263 177 227 C16 82 150	Martin Timms Vasileios Basios Art & Virtual Valentina Cardella Amit Chaturvedi Vahid Ehsanian	Quantum Consciourses Theories Experimental General Language (GM1) Nested Clock towners, the Defension of Bidmon and the Activation of the Constitution of the Constitu	269 Malcoln Lowe C24 The Conce; 148 Justin D'Ambros 255 Gergely Csépán	"Universal in a Bottle" - Consciousness in Space is Consciousness as Space, From de Street to Evine." The Linguistic Boots of Consciousness at Consciousness and of Consciousness are consciousness. The Indistrinsia of Consciousness are consciousness and consciousness and consciousness are consciousness. The problematic of the "new" and the consciousness and consciousness consciousness and the consciousness are consciousness and the consciousness and the consciousness are consciousness.	314 Gage Quigley-Tum C32 Epistemolog 500 Roumiana Tsenkova 152 Amal Alachkar	Honton Desens and Nachines How unpresented in Monte or and Variance of Varianc	442 Brian C40 Art 281 Milda 475 Hide 9	Lord 8. Conscic Al-Slamah aegusa	Naman Natura and Consciousness: Using Transcranial Focused Ultrassus Using Transcranial Focused Ultrassus Using Transcranial Focused Ultrassus Using Transcrania Open Your Spy: Psychodelicx, Circem and Consciousness Deploring non-ordinary states of