



2003 Author(s) and Article Index

Page	Author(s)
NeuroQuantology January 2003, Vol 1, pp: 1-162	
p1-3	Sultan TARLACI
p4-9	Gao Shan
p10-35	Stuart Hameroff and Roger Penrose
p36-57	Włodzisław Duch
p58-67	David Pratt
p68-93	Matti Pitkanen
p94-118	Alfredo Pereira
p119-128	Donald E. Watson and Bernard O. Williams
p129-162	Chris King
NeuroQuantology April 2003, Vol 1, pp: 163-291	
p163-168	Gustav Bernoroider
p169-188	Ron Wallace
p189-199	Ivan O. Godfroid
p200-231	Mitja Peruš
p232-265	Sirel Karaka ve Belma Bekçi
p266-279	Giuseppe Vitiello
p280-291	Sultan Tarlaci
NeuroQuantology August 2003, Vol 3, pp: 292-369	
Suppl 1-113	Arizona.edu
p292-294	Sultan TARLACI
p295-311	P.A.Zizzi
p312-333	Z. Jacyna-Onyszkiewicz
p334-364	Brian Flanagan
p365-367	George A. Mashour
p368-369	Ivan O. Godfroid
NeuroQuantology December 2003, Vol 4, pp: 370-448	
p370-374	Sukanto Bhattacharya
p375-392	Ronald A. Bryan
p393-403	Scott M. Hitchcock
p404-427	Brian J. Flanagan
p428-448	Sultan TARLACI

Page(s)	Article Name
NeuroQuantology January 2003, Vol 1, pp:1-162	
p1-3	A New Electronic Journal: NeuroQuantology
p4-9	A Possible Quantum Basis of Panpsychism
p10-35	Conscious Events as Orchestrated Space-Time Selections
p36-57	Synchronicity, Mind, and Matter
p58-67	Consciousness, Causality, and Quantum Physics
p68-93	Topological Geometro Dynamics inspired theory of consciousness
p94-118	The Quantum Mind/Classical Brain Problem
p119-128	Eccles' Model of the Self Controlling Its Brain: The Irrelevance of Dualist Interactionism
p129-162	Chaos, Quantum-transactions and Consciousness: A Biophysical Model of the Intentional Mind
NeuroQuantology April 2003, Vol 1, pp:163-291	
p163-168	Quantum-neurodynamics and the relation to conscious experience
p169-188	Neuromolecular computing in brain evolution: models and methods
p189-199	Psychiagenia: A Gauge Theory for the Mind-Brain Problem
p200-231	Conscious image processing: An integrated neural and quantum model
p232-265	Zihin/davranı ile beden/ organizma ili kilerini ele alan bilim dallarının do u u
p266-279	Quantum dissipation and information: A route to consciousness modeling
p280-291	Philosophy, Science and Scientist / Felsefe, Bilim ve Biliminsanı
NeuroQuantology August 2003, Vol 3, pp: 292-369	
Suppl 1-113	SUPPLEMENT 2003, 1- Quantum Mind 2003
p292-294	Is a New Physics Necessary?
p295-311	Emergent Consciousness: from the early universe to our mind
p312-333	Origin of the principles of quantum theory
p334-364	Are perceptual fields quantum fields?
p365-367	Quantum Physics and the Mind-Brain Problem: A Response to Godfroid's Gauge Theory
p368-369	From TOP (theory of psychiagenia) to TOE (theory of everything): a reply to Mashour
NeuroQuantology December 2003, Vol 4, pp: 370-448	
p370-374	A game-theoretic approach to metaphysical reconciliation of quantum superposition
p375-392	What can elementary particles tell us about the world in which we live?
p393-403	T-computers and the Origins of Time in the Brain
p404-427	Multi-scaling, quantum theory, and the foundations of perception
p428-448	Quantum Mechanics: Basic Concepts, From Big-Bang To Brain-Turkish/Türkçe