## **Table of Contents**

Introducing Interconnection Crossing in Ternary Quantum-dot Cellular Automata  Primoz Pecar	1
Effect of Adhesion Layer on Morphology and Optical Properties of Self-Organized Metal Nanostructures Victor Ovchinnikov	6
A gradient-based approach to feedback control of quantum systems  Gerasimos Rigatos	12
Reflectionless and Equiscattering Quantum Graphs  Taksu Cheon	18
Combinatorial structures of quantum entangled states  Hoshang Heydari	23
Reduced Hamiltonian Technique for Gate Design in Strongly Coupled Quantum Systems  Preethika Kumar, Steven Skinner, and Sahar Daraeizadeh	28
Quantum Interaction Approach in Cognition, Artificial Intelligence and Robotics  Diederik Aerts, Marek Czachor, and Sandro Sozzo	35
Quantum Computing with Charge States in Silicon: Towards a Leadless Approach Thierry Ferrus, Rossi Alessandro, Aleksey Andreev, Paul Chapman, and David Arfon Williams	41
Quantum Dynamics and Coherence of Qubits  Vladimir Privman	46
New Method for Representation of Multi-qbit Systems Using Fractals  Mate Galambos and Sandor Imre	52
Quantum Structure in Cognition: Fundamentals and Applications  Diederik Aerts, Liane Gabora, Sandro Sozzo, and Tomas Veloz	57
DNA Lattice Nanostructures as Biointerface Materials for Electrochemical Biosensor Studies  Murugan Veerapandian, Chang-Hyun Jang, Guie-Sam Lim, Sung Ha Park, Min-Ho Lee, and Kyusik Yun	63
Improved Linearity CMOS Active Resistor Structure Using Computational Circuits  Cosmin Popa	67
Dry Film Resist Microfluidic Channels on Printed Circuit Board and its Application as Fluidic Interconnection for	71

Nanofluidic Chips: Fabrication Challenges Nuria Berenice Palacios Aguilera, Venkata R. S. S. Mokkapati, Jeroen Bastemeijer, Jeff R. Mollinger, and Andre Bossche	
The Radiobiological Effect of the TiO2 – Cyclodextrin Suspension  Mihaela Corneanu, Gabriel Corneanu, Aurel Ardelean, Carmen Lazau, Ioan Grozescu, Nicoleta G. Hadaruga,  Daniel I. Hadaruga, and Lucian Barbu-Tudoran	77
Indirect Eavesdropping in Quantum Networks Stefan Rass and Sandra Konig	83
Geometry Induced Microparticle Separation in Passive Contraction Expansion Straight Channels  Mustafa Yilmaz, Meral Cengiz, Huseyin Kizil, Arzu Ozbey, and Levent Trabzon	89
Microfluidic gate - Utilization of Self-Assembling, Free-Flowing Superstructures of Superparamagnetic Beads for Enhanced Mixing and Colloidal Separation  Bernhard Eickenberg, Frank Wittbracht, Andreas Hutten, and Alexander Weddemann	94
Rotating magnetic field assisted formation of highly ordered two-dimensional magnetic bead arrays Frank Wittbracht, Bernhard Eickenberg, Alexander Weddemann, and Andreas Hutten	99
Microfluidics Blood Separations through Optical Sorting and Deterministic Lateral Displacement Alexander Zhbanov and Sung Yang	103
PVC Inorganic Hybrids Based on Kaolinite/Urea Intercalates Alena Kalendova, Jitka Zykova, Vlastimil Matejka, Michal Machovsky, and Jiri Malac	109