Table of Contents

Naturally Inspired SERS Substrate Properties of Silver Nanoparticles Deposited on TiO2-Coated Insect Wings Ichiro Tanahashi and Yoshiyuki Harada	1
Competitive Mechanisms of Resistive Switching in Nanooxide Based Memory Cells Dmitriy Stremous, Aleksandr Danilyuk, Denis Podryabinkin, and Victor Borisenko	3
Strong Visible Light Emission from Silicon Nanocrystals Embedded into a Silicon Carbide Film Chul Huh, Tae-Youb Kim, Chang-Geun Ahn, and Bong-Kyu Kim	5
Nanoporous Silicon as an Electrode Material for Li-ion Batteries Andrew Leshok, Dmitriy Sasinovich, Sergey Lazarouk, and Victor Borisenko	7
Challenges in Modeling Delayed Erosion due to Degradation of Novel Polyanhydride Biomaterials Vladimir Privman, Sergii Domanskyi, Katie Poetz, and Devon Shipp	10
Reflection from Irregular Array of Silver Nanoparticles on Multilayer Substrate Victor Ovchinnikov	16
Clamped-Clamped Microbeam Resonators of Enhanced Higher Order-Modes Response and Wide Bandwidth Nizar Jaber, Abdallah Ramini, and Mohammad Younis	22
On the Robustness of Quantum Key Distribution with Classical Alice (photons-based protocol) Michel Boyer and Tal Mor	29
A Protocol for Synchronizing Quantum-Derived Keys in IPsec and its Implementation Stefan Marksteiner and Oliver Maurhart	35
BB84 Quantum Key Distribution with Intrinsic Authentication Stefan Rass, Sandra Konig, and Stefan Schauer	41
An Improved Hirata Algorithm for Quantum Circuit LNN Conversion. Angel Amarilla, Joaquin Lima, and Benjamin Baran	45
Charge Qubits in Doped Quantum Dots: Effects on Computation and Coherence Thierry Ferrus, Tsung-Yeh Yang, Yu Yamaoka, Tomohiro Kambara, Tetsuo Kodera, Shunri Oda, and David Arfon Williams	51
A Parallel Approach to Convert Quantum Circuits to an LNN Architecture Edgar Meza, Joni Fernandez, Benjamin Baran, and Joaquin Lima	55