

Table of Contents

Naturally Inspired SERS Substrate Properties of Silver Nanoparticles Deposited on TiO ₂ -Coated Insect Wings <i>Ichiro Tanahashi and Yoshiyuki Harada</i>	1
Competitive Mechanisms of Resistive Switching in Nanooxide Based Memory Cells <i>Dmitriy Stremous, Aleksandr Danilyuk, Denis Podryabinkin, and Victor Borisenko</i>	3
Strong Visible Light Emission from Silicon Nanocrystals Embedded into a Silicon Carbide Film <i>Chul Huh, Tae-Youb Kim, Chang-Geun Ahn, and Bong-Kyu Kim</i>	5
Nanoporous Silicon as an Electrode Material for Li-ion Batteries <i>Andrew Leshok, Dmitriy Sasinovich, Sergey Lazarouk, and Victor Borisenko</i>	7
Challenges in Modeling Delayed Erosion due to Degradation of Novel Polyanhydride Biomaterials <i>Vladimir Privman, Sergii Domanskyi, Katie Poetz, and Devon Shipp</i>	10
Reflection from Irregular Array of Silver Nanoparticles on Multilayer Substrate <i>Victor Ovchinnikov</i>	16
Clamped-Clamped Microbeam Resonators of Enhanced Higher Order-Modes Response and Wide Bandwidth <i>Nizar Jaber, Abdallah Ramini, and Mohammad Younis</i>	22
On the Robustness of Quantum Key Distribution with Classical Alice (photons-based protocol) <i>Michel Boyer and Tal Mor</i>	29
A Protocol for Synchronizing Quantum-Derived Keys in IPsec and its Implementation <i>Stefan Marksteiner and Oliver Maurhart</i>	35
BB84 Quantum Key Distribution with Intrinsic Authentication <i>Stefan Rass, Sandra Konig, and Stefan Schauer</i>	41
An Improved Hirata Algorithm for Quantum Circuit LNN Conversion. <i>Angel Amarilla, Joaquin Lima, and Benjamin Baran</i>	45
Charge Qubits in Doped Quantum Dots : Effects on Computation and Coherence <i>Thierry Ferrus, Tsung-Yeh Yang, Yu Yamaoka, Tomohiro Kambara, Tetsuo Koderu, Shunri Oda, and David Arfon Williams</i>	51
A Parallel Approach to Convert Quantum Circuits to an LNN Architecture <i>Edgar Meza, Joni Fernandez, Benjamin Baran, and Joaquin Lima</i>	55