## **Table of Contents**

Effect of Thermal Radiation during Annealing on Self-organization of Thin Silver Films  Victor Ovchinnikov	1	
Monte Carlo Studies of Particle Diffusion on a Patchwise Bivariate Surface  Alexander Tarasenko and Lubomir Jastrabik	7	
On Electronic Photoemission from Irradiated C60 Paul-Gerhard Reinhard, Philipp Wopperer, Phuong Mai Dinh, and Eric Suraud	13	
Study of Protein Conjugation with Different Types of CdTe Quantum Dots  Jana Chomoucka, Jana Drbohlavova, Marketa Vaculovicova, Petra Businova, Jan Prasek, Jan Pekarek, and  Jaromir Hubalek	18	
Effects of Noise on the Security of Entanglement Swapping Based QKD Protocols Stefan Schauer and Martin Suda	23	
QKD on a Board Limited by Detector Rates in a Free-Space Environment  Alan Mink and Joshua Bienfang	28	
General Quantum Hilbert Space Modeling Scheme for Entanglement  Diederik Aerts and Sandro Sozzo	34	
Electrical and Structural Analysis of CNT-Metal Contacts in Via Interconnects  Patrick Wilhite, Phillip Wang, Anshul Vyas, Jason Tan, Jeongwon Park, Hua Ai, Murali Narasimhan, and Cary Y.  Yang	41	
Determination of the Structure of a 1-D Nano-Particle by Means of an Electric Field Guillermo Monsivais, Maria Teresa Perez-Maldonado, and Victor Velasco	44	
Nano Fabrication of Oxide Patterns Using Atomic Force Microscopy on Titanium: Towards the Development of Nano Devices Nicolas Guillaume, Etienne Puyoo, Martine Le Berre, David Albertini, Nicolas Baboux, Brice Gautier, and Francis Calmon	50	
Design of Biosensors with Extended Linear Response and Binary-Type Sigmoid Output Using Multiple Enzymes Oleksandr Zavalov, Sergii Domanskyi, Vladimir Privman, and Aleksandr Simonian	54	
The Provision of Mass Calibrations for Micro/Nano Force Measurements  Adriana Valcu and Fanel Iacobescu	60	
Carbon Nanatuba Emittars in Sansaria Application	67	

Jan Pekarek, Radimir Vrba, Martin Magat, Jana Chomoucka, Jan Prasek, Jaromir Hubalek, Ondrej Jasek, and Lenka Zajickova

Experimental Evaluation of Optical Feedback for Nanopositioning of Piezo Actuator Stage  Piotr Skupin, Mieczyslaw Metzger, and Dariusz Choinski	71
Theoretical Study of Micro Flow Instability by Orr-Sommerfeld Equation in Micro Canal Dennai Brahim, Chekifi Toufik, Khelfaoui Rachid, and Abdenbi Asma	77
Measurement of Optical Properties of Nanofluids and its Effects in Near-wall Flow Evaluation  Anoop Kanjirakat and Reza Sadr	82