## Contents

Preface iii
Organizing Committees viii

### ICNB 2010 Session 1

Cortisone Acetate Nano-particles Formation by Rapid Expansion of a Supercritical Solution in to a Liquid Solvent (Resolve Method): An operational Condition Optimization Study

F. Zabihi, Maryam Otadi and Mehrdad Mirzajanzadeh 1

Preparation of Large Scale Electrical Conductive Composite Film with Aligned Carbon Nanotubes Using AC Electric Field

Wei Sun, Hironari Tomita, Shinya Hasegawa, Michiihko Nakano and Junya Suehiro 5

Synthesis of Nanocrystalline Cerium Oxide by both Solid and Liquid Processing Routes

Ashutosh Sharma, Sumit Bhattacharya, Siddhartha Das and Karabi Das 11

Oesophageal Electronic Stethoscope

A.N.Nithyaa, Subhashree Rajan and D.Sujitha 15

Evaluation of Mechanical and Morphological Behavior of Polypropylene/Wood Fiber Nanocomposite Prepared by Melts Compounding

H. Ziaei tabari, M.A. Danesh, R. Hosseinpour pia and A. Nourbakhsh 20

Amperometric Biosensor: Increased Sensitivity Using Enzyme Nanoparticles

Shikha Sharma, Aditi Shrivastav, Nidhi Gupta and Sudha Srivastava 24

Synthesis and Characterization of Nano-encapsulated Drug Delivery System for Bone Loss

Qingwen Ni, Hong Dixon and Yi-Xian Qin 28

Design and Analysis of All Optical Switch Based on Photonic Crystal Microcavity

Hamed Alipour-Banaei and Afsaneh Asghariyan Tabrizi 33

A Strain Positioning System Using Carbon Nanotube Flexible Sensors for Structural Health Monitoring

Jin-Ho Kim, Inpil Kang, Jong min Kim and Ju Young Cha 38

Membrane Interactions Control Residues Fluctuations in OmpF Porin

Azim-Bredy Besya 42

### ICNB 2010 Session 2

A Simple and Sensitive Detection of OmpA Protein from Escherichia Coli by Quartz Crystal Microbalance

Jung-Chih Chen, S. Sadhasivam, Feng-Huei Lin, Yi-Yuan Yang and Chi-Hsin Lee 47

d-d Transition and Electrical Transport in Single Co:ZnO Nanorod

C.-S. Wen and K. W. Sun 51

Preparation of Silver Nanoparticle with Different Particle Sizes for Low-Temperature Sintering

Steve Lien-Chung Hsu and Rong-Tarng Wu 55

Synthesis of Silver Nanoparticles Array and Application of Their Localized Surface Plasmon Resonance

59
in Biosensor Design
T Ghodsdelahi, T Neishaboory nejad, M A Vesaghi, K Zand Salimi and H Mobasher

Study on Novel Porous Nasal Scaffold Using Injection Molding and Particle Leaching
Jeou-Long Lee, Ching-Yuan Bai, Yung-Kang Shen and Jia-Hsiang Hung

The Nano-topology Influence of Osteoblast-like Cell on the Bio-nanostructure Thin Film by Nanoimprint
Jeou-Long Lee, Yi Lin, Yung-Kang Shen and Wei-Ren Chen

Modifying Equal Channel Angular Pressing (ECAP) for Cu-Al-Ni Shape Memory Alloys Processing
Hesam Ghourchibeigy, Ali Shokuhfar, Mohammad Sadegh Haghighat Nia, Fatemeh Arabi and Mehrdad Arjmand

Development of an Immunoassay for Determination of Fluoroquinolones Pollutant in Environmental Water Samples
Jiang Jingqing, Zhang Haitang and Wang Ziliang

Interactions of Ethanethiol with Defective Graphene: First-Principle Calculations
Xian Qin, Qingyuan Meng and Wei Zhao

A Study on the Electrical Circuit Model for Impedance-based Microfluidic Sensor
Eun-Jung Choi, Dongil Kim and Kwang-Seok Yun

ICNB 2010 Session 3
DC Characteristic Analysis of Single-Electron Transistor Based on MIB Model
Khadijeh Feizi and Saeed Haji Nasiri

Customizing Conventional Patent-based Financial Instruments for Financing Nanotechnology Firms: An Iranian Perspective
Ahmad Nasiri and Mohammad Nasiri

Micro Needle Array Fabrication for Drug Delivery and Drug Delivery Evaluation Test Using Optical Inspection Module
Hye-Jin Lee, HaeYong Jeon, Sung-Jun Park, Hyoung-Wook Lee and Sungmin Bae

Determination of the Onset and Cessation of Growing Season in South West Nigeria
E.D. Aweda and Z.D. Adeyewa

Modeling the Growth of ZnO Nanoclusters in Water
Abdullah Alsunaidi

Electronic Structure Calculation of Adsorbate Gas Molecules on a BN Nanolayer, a First Principle Study
M. Pashangpour

Mehdi Vadi, Marjan Abbasi, Marjan Zakeri and Bita Jafari Yazdi

Keratin Nanofibers as a Biomaterial
Zhi-Cai Xing, Jiang Yuan, Won-Pyo Chae, Inn-Kyu Kang and Suk-Young Kim

Transport Electron through a Quantum Wire by Side-Attached Asymmetric Quantum-Dot Chains
Cathodic Potentiostatic Electrodeposition and Capacitance Characterization of Manganese Dioxide Film
Huo Yuqiu and Zhou Hongcheng

ICNB 2010 Session 4

Study of the Transverse Magnetoresistance of Bismuth Nanowires by Solution of the Boltzman Equation
Janipour Bidsardareh, Vahid and Zare Bidsardareh, Moslem

Safe and Simple Approach to Prepare Hexagonal ZnO Nanostructures in Water
O.A.Al-Hartomy and M. A. Shah

Aptamer-based Biosensors through Target-induced Strand Release
Renjun Pei

Polarization and Optical Properties of n-Layer Doped with Au Nanoparticles
S. Mohammad Nejad and S. G. Samani

Deoxyribozyme-based Autonomous Molecular Spiders Controlled by Computing Logic Gates
Renjun Pei and Steven K. Taylor

The Nanoparticles for Combating Acne Vulgairs: In-vitro Efficacy of Lauric Acid-Loaded PCL-PEG-PCL on Propionbactrium acne
Keng-Lun Chang, Chao-Hsuan Chen, Ming-Fa Hsieh and Chun-Ming Huang

Effect of LABS and Triton X-100 Surfactants on the Size of ITO Nanocrystals
Majid Farahmandjou

Fabrication of Gas Sensors based on Carbon Nanotube for CH₄ and CO₂ Detection
Amin Firouzi, Shafreeza Sobri, Faizah Mohd Yasin and Fakhru’l-razi b. Ahmadun

Synthesis of Carbon Nanotubes by Chemical Vapor Deposition and their Application for CO₂ and CH₄ Detection
Amin Firouzi, Shafreeza Sobri, Faizah Mohd Yasin and Fakhru’l-razi b. Ahmadun

Monitoring Hydrophilic – Hydrophobic Character of a Surface Electrode Via TiO₂ Nano Particles
C. Pirvu, C. Manole, D.Bojin and I. Demetrescu

Author Index