THE 4TH NANOSCIENCE AND
NANOTECHNOLOGY SYMPOSIUM
(NNS 2011)
An International Symposium

Bali, Indonesia  23 – 25 September 2011

EDITORS
Ferry Iskandar
Khairunnijul
Mikrajuddin Abdullah
Bandung Institute of Technology
Bandung, Indonesia

All papers have been peer reviewed.

SPONSORING ORGANIZATIONS
Bandung Institute of Technology (ITB)
Materials Research Society of Indonesia (MRS-ID)
Pure and Applied Physics Society of Indonesia (PAPSI)
Indonesian Vacuum Society (IVS)
Indonesian Journal of Physics (IJP)

Melville, New York, 2011
AIP | CONFERENCE PROCEEDINGS  1415
Preface: The 4th Nanoscience and Nanotechnology Symposium (NNS2011)
   Ferry Iskandar, Khairurrijal, and Mikrajuddin Abdullah 1

Committees 2

Schedule of the 4th Nanoscience and Nanotechnology Symposium (NNS2011) 3

New strategies on the development of nanoparticle technology
   Kikuo Okuyama 13

Few carriers injection and local transport characteristics of Si based quantum
dots probed by atomic force microscopy
   Yudi Darma 17

Application of titanium dioxide (TiO$_2$) nanoparticles in photodynamic therapy
(PDT) of an experimental tumor
   Norio Miyoshi, Kyo Kume, Kotaro Tsutumi, Yukihiro Fukunaga, Shinnji Ito,
   Yoshiaki Imamura, and Andriana B. Bibin 21

Synthesis and characterization of sodium titanate and TiO$_2$ nanostructures
loaded with silver nanoparticles
   Polona Umek, Alexandre Gloter, Cristina Navio, and Carla Bittencourt 24

Roughness reduction in AISI 316L stainless steel after surface mechanical
attrition treatment (SMAT)
   B. Arifvianto, Suyitno, and M. Mahardika 28

Electron tunnel current through HfO$_2$/SiO$_2$ nanometer-thick layers with a
trapped charge: Effects of electron incident angle and silicon substrate
orientation
   Fatimah A. Noor, Muhammad F. Sahdan, Panji Achmari, Ferry Iskandar,
   Mikrajuddin Abdullah, and Khairurrijal 32
Gold nanoparticles assisted silicon nanowire growth using vapor liquid solid method
   A. Surawijaya, I. Anshori, A. Rohiman, and I. Idris 36

Study of colloidal gold synthesis using Turkevich method
   Asep Rohiman, Isa Anshori, Akhmadi Surawijaya, and Irman Idris 39

A new approach for sustainable energy systems due to the excitation of inner-core electrons on zinc atoms induced by surface-ion-recombination
   Mitsugi Hamasaki, Masumi Obara, Mitsuomi Yamaguchi, Masahiro Kuwayama, and Kozo Obara 43

Effects of microemulsion preparation conditions on drug encapsulation efficiency of PLGA nanoparticles
   Set Hui Ng and Ing Hong Ooi 47

Effect of boundary slip on the load support in a lubricated sliding contact
   M. Tauviqirrahman, R. Ismail, J. Jamari, and D. J. Schipper 51

Observation the distribution of titanium dioxide nano-particles in an experimental tumor tissue by a Raman microscope
   Andriana B. Bibin, Kyo Kume, Kotaro Tsutumi, Yukihiro Fukunaga, Shinnji Ito, Yoshiaki Imamura, and Norio Miyoshi 55

How we can produce sustainable society from nanoscience and nanotechnology for next generation—prospects of excited dimers with long lifetime—
   Kozo Obara, Mitsugi Hamasaki, Masumi Obara, Masahiro Kuwayama, Mitsuomi Yamaguchi, and Hirotaka Manaka 59

A simple chemical route for the synthesis of low cost UV-sensor using CdMgS nanocrystalline films
   Ragesh Chandran and G. Suresh 63

Modulation of endosomal escape of IRQ-PEGylated nano-carrier
   Diky Mudhakir, Hidetaka Akita, and Hideyoshi Harashima 67

Simulation of electron tunnel current through HfO₂/SiO₂ nanometer-thick layers with a trapped charge of a MOS capacitor using a transfer-matrix method
   Panji Achmari, Muhammad F. Sahdan, Fatimah A. Noor, Ferry Iskandar, Mikrajuddin Abdullah, and Khairurrijal 71

An analysis of electron direct tunneling current through a high-K MOS capacitor by including the effect of a trap between HfO₂ and SiO₂ interfaces
   Muhammad F. Sahdan, Panji Achmari, Fatimah A. Noor, Ferry Iskandar, Mikrajuddin Abdullah, and Khairurrijal 75
Formation of 13-nm-pitch block copolymer self-assembled nanodots pattern for high-density magnetic recording
Miftakhul Huda, You Yin, and Sumio Hosaka

The effect of nano Cu$_3$O$_4$ addition on structure and critical temperature of Bi(Pb)-Sr-Ca-Cu-O superconductors
A. N. Jannah, R. Abd-Shukor, H. Abdullah, and A. Agail

Resistors network model of bcc cell for investigating thermal conductivity of nanofluids
Masturi, Euis Sustini, Khairurrijal, and Mikrajuddin Abdullah

Effect of silica nanoparticles on compressive strength of leaves-waste composite
Masturi, Hasniah Aliah, Mahardika Prasetya Aji, Adi Ardian Sagita, Minsyahril Bukit, Euis Sustini, Khairurrijal, and Mikrajuddin Abdullah

Electrical and magnetic properties of polymer electrolyte PVA.LiOH dispersed by Fe$_3$O$_4$ nanoparticles
Mahardika Prasetya Aji, Rahmawati, Masturi, Satria Bijaksana, Khairurrijal, and Mikrajuddin Abdullah

Quantum size effect simulation on the electronic characteristic of silicon based single electron transistor
Mohamad Insan Nugraha, Adha Sukma Aji, Yudhistira, Fitria Rahayu, and Yudi Darma

Long-range-ordering of nanodot arrays using self-assembly and post and line mixing templates
Sumio Hosaka, Takashi Akahane, Miftakhul Huda, Takuya Komori, and You Yin

Fabrication of controllable pore and particle size of mesoporous silica nanoparticles via a liquid-phase synthesis method and its absorption characteristics
Asep Bayu Dani Nandiyanto, Ferry Iskandar, and Kikuo Okuyama

Synthesis of TiO$_2$ nanofluids by wet mechanochemical process
S. Harjanto, H. Sutanto, R. Setiaji, A. H. Yuwono, and D. Ferdian

Synthesis of silica aerogel from bagasse ash by ambient pressure drying
Nazriati, Heru Setyawan, and Sugeng Winardi

Influence of the synthesis conditions on the properties of Fe$_3$O$_4$ nanoparticles prepared by surfactant-free electrochemical method
Fauziatul Fajaroh, Heru Setyawan, and Sugeng Winardi
Surfactant free P3HT/PCBM nanoparticles for organic photovoltaics (OPV)
Darmawati Darwis, Daniel Elkington, Elisa Sesa, Nathan Cooling, Glenn Bryant, Xiaojing Zhou, Warwick Belcher, and Paul Dastoor
120

High-performance thin film transistor from solution-processed P3HT polymer semiconductor nanoparticles
Darmawati Darwis, Daniel Elkington, Syahrul Ulum, Andrew Stapleton, Glenn Bryant, Xiaojing Zhou, Warwick Belcher, and Paul Dastoor
124

Application of nanotechnology and nanomaterials in oil and gas industry
Nader Nabhani, Milad Emami, and A. B. Taghavi Moghadam
128

Enhancement of carbothermic reduction of Al2O3 via mechanical milling
Asep Ridwan Setiawan, Makoto Ohtsuka, and Hiroyuki Fukuyama
132

The observation of the steady state phase on rolling contact using finite element analysis
R. Ismail, M. Tauviqirrahman, Jamari, and D. J. Schipper
136

Comparing model parameters of bulk heterojunction and nanoparticulate photovoltaic cells using a two-diode model
Elisa Sesa, Ben Vaughan, M. Syahrul Ulum, Xiaojing Zhou, John Holdsworth, Warwick Belcher, and Paul Dastoor
140

Structural, magnetic and microwave absorption characteristics of Ni0.5Li0.5Zn0.5Fe2O4 nano-particles prepared by co-precipitation method
144

The influence of Cu-doping on the structural and magnetic properties of La0.73Ca0.27Mn1-xCuxO3 (0 ≤ x ≤ 0.19)
Y. E. Gunanto, A. Purwanto, B. Kurniawan, S. Poertadjji, A. Fajar, H. Mugirahardjo, and W. A. Adi
148

Diffusion flame synthesis of hydroxyapatite nanoparticles using urea assisted precursor solution
Widiyastuti, Adhi Setiawan, Heru Setyawan, Kusdianto, Tantular Nurtono, Suci Madha Nia, and Sugeng Winardi
152

Optimization of coating temperature of TiO2 nanoparticles on the polypropylene copolymer surface for photodegradation of methylene blue
Hasniah Aliah, Osi Arutanti, Masturi, Andhy Setiawan, Euis Sustini, Maman Budiman, and Mikrajuddin Abdullah
155
TiO$_2$ nanotubes of enhanced nanocrystallinity and well-preserved nanostructure by pre-annealing and post-hydrothermal treatments
Akhmad Herman Yuwono, Alfian Ferdiansyah, Nofrijon Sofyan, Indriana Kartini, and Tego Hadi Pujianto 159

Performance improvement of TiO$_2$ based solar cells by coating Cu nanoparticles into the space between TiO$_2$
Sahrul Saehana, Rita Prasetyowati, Marina I. Hidayat, Pepen Arifin, Khairurrijal, and Mikrajuddin Abdullah 163

Establishment of airborne nanoparticle exposure chamber system to assess nano TiO$_2$ induced mice lung effects
Chia-Hua Chen, Jui-Ping Li, Nai-Chun Huang, Chung-Shi Yang, and Jen-Kun Chen 167

Effect of silica nanoparticles on the photoluminescence properties of BCNO phosphor
Bebeh W. Nuryadin, Irfana Diah Faryuni, Ferry Iskandar, Mikrajuddin Abdullah, and Khairurrijal 171

Binderless composite electrode monolith from carbon nanotube and biomass carbon activated by H$_2$SO$_4$ and CO$_2$ gas for supercapacitor
M. Deraman, M. M. Ishak, R. Farma, Awitdrus, E. Taer, I. A. Talib, and R. Omar 175

Binderless composite electrode monolith from carbon nanotube and biomass carbon activated by KOH and CO$_2$ gas for supercapacitor

Reaction of Si(111) surface with saturated hydrocarbon
Risa Suryana, Hitoshi Nakahara, Ayahiko Ichimiya, and Yahachi Saito 185

Nano-hydroxyapatite thick film gas sensors
Rajendra S. Khairnar, Ravindra U. Mene, Shivaji G. Munde, and Megha P. Mahabole 189

The effect of 1, 2-Hexadecadieniol and LiBEt$_3$H superhydride on the size of FePt nanoparticles
Majid Farahmandjou 193

Simulation of leakage current in Si/Ge/Si quantum dot floating gate MOSFET using high-K material as tunnel oxide
Adha Sukma Aji, Mohamad Insan Nugraha, Yudhistira, Fitria Rahayu, and Yudi Darna 196
Analysis of mechanical properties of single-wall carbon nanotube by using finite element method
Abdurrahman Ali, Ferry Iskandar, Mikrajuddin Abdullah, and Khairurrijal 200

Ethanol sensing properties of nanosheets ZnO thin films prepared by chemical bath deposition
Sri Julia, Ahmad Nururddin, Suyatman, Nugraha, and Brian Yuliarto 205

Molecular dynamics simulation of smaller granular particles deposition on a larger one due to velocity sequence dependent electrical charge distribution
Euis Sustini, Siti Nurul Khotimah, Ferry Iskandar, and Sparisoma Viridi 209

Equal channel angular pressing (ECAP) and its application to grain refinement of Al-Zn-Mg-Cu alloy
Süleyman Tekeli and Ahmet Güral 214

Design of smart nano device for intracellular targeting
Diky Mudhakir, Erdal Tan, Hidetaka Akita, and Hideyoshi Harashima 218

Morphology controlled electrospun nanofibers for humidity sensor application
Muhammad Miftahul Munir, Ferry Iskandar, Mitra Djimal, and Kikuo Okuyama 223

Al-doped ZnO thin films for ethanol sensors
Lukman Nulhakim, Nugraha, Ahmad Nuruddin, Suyatman, and Brian Yuliarto 227

Synthesis and characterization of SnO_2 thin films by chemical bath deposition
Aditia Rifai, Muhammad Iqbal, Nugraha, Ahmad Nuruddin, Suyatman, and Brian Yuliarto 231

Preparing Fe_3O_4 nanoparticles from Fe^{2+} ions source by co-precipitation process in various pH
Darminto, Machida N. Cholishoh, Feby A. Perdana, Malik A. Baqiy, Mashuri, Yoyok Cahyono, and Triwikantoro 234

Epoxy resin matrix nanocomposites with core-shell structure of NiZnFerrite/Ag and NiZnFerrite/PANI as fillers for microwave absorber in Ka-band
Mashuri, Malik Anjelh Baqiy, Triwikantoro, Eddy Yahya, and Darminto 238

Author Index 243