INTERNATIONAL CONFERENCE ON FUNDAMENTAL AND APPLIED SCIENCES 2012

(ICFAS2012)

Kuala Lumpur Convention Centre, Kuala Lumpur, Malaysia 12 – 14 June 2012

EDITORS

Bambang Ari-Wahjoedi Radzuan Razali Marneni Narahari

Universiti Teknologi Petronas (UTP), Bandar Seri Iskandar, Perak Darul Ridzuan Malaysia

All papers have been peer reviewed.

SPONSORING ORGANIZATIONSInstitute of Technology PETRONAS Sdn. Bhd.
Universiti Teknologi PETRONAS



Editors

Bambang Ari-Wahjoedi Radzuan Razali Marneni Narahari

Universiti Teknologi Petronas (UTP)
The Department of Fundamental and Applied Sciences (FASD)
Bandar Seri Iskandar
31750 Tronoh
Perak Darul Ridzuan
Malaysia

E-mail: bambang_ariwahjoedi@petronas.com.my radzuan_razali@petronas.com.my marneni@petronas.com.my

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the American Institute of Physics for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: http://www.copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1094-7/12/\$30.00

© 2012 American Institute of Physics

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/Reprints" link found in the article abstract. You may also address requests to: AIP Office of Rights and Permissions, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

AIP Conference Proceedings, Volume 1482 International Conference on Fundamental and Applied Sciences 2012 ICFAS2012

Table of Contents

Preface: Proceedings of the 2 nd International Conference on Fundamental and Applied Sciences, Kuala Lumpur Convention Centre, Kuala Lumpur, Malaysia, 12-14 June 2012 Bambang Ari-Wahjoedi, Radzuan Razali, and Marneni Narahari	1
COMPUTATIONAL METHODS	
On the implementation of finite element method to investigate the dynamics of prey-predator model with two-dimensional diffusion Mohd Hafiz Mohd and Yahya Abu-Hasan	3
Design optimization of a fuzzy distributed generation (DG) system with multiple renewable energy sources	
T. Ganesan, I. Elamvazuthi, Ku Zilati Ku Shaari, and P. Vasant	8
International students' enrollment in IPTA by using multilevel analysis Phoong Seuk Wai, Mohd Tahir Ismail, and Samsul Ariffin Abdul Karim	15
Increased capacity of image based steganography using artificial neural network Hamsah A. Ghaleb Al-Jbara, Laiha Binti Mat Kiah, and Hamid A. Jalab	20
Monotonicity preserving using GC^1 rational quartic spline Samsul Ariffin Abdul Karim and Kong Voon Pang	26
Simulation and modeling the effect of temperature on resonant frequency of a CMOS-MEMS resonator	
A. Y. Ahmed, J. O. Dennis, M. H. Md Khir, and M. N. Mohamad Saad	32
Reliability automation tool (RAT) for fault tolerance computation N. S. S. Singh, N. H. Hamid, and V. S. Asirvadam	37
Symmetry properties of Laughlin's wave function and related states Maher Mahmood Abd Ali and Keshav N. Shrivastava	43
Sensitivity analysis of the age-structured malaria transmission model Joel M. Addawe and Jose Ernie C. Lope	47
Structural and electronic properties of ni-doped ZnO in zinc-blende phase: A DFT investigations Bakhtiar Ul Haq, R. Ahmed, A. Afaq, A. Shaari, and M. Zarshenas	54
Study of critical ricochet angle for conical nose shape projectiles Vijayalakshmi Murali, Manish G. Law, and Smita D. Naik	58
DFT investigations of structural and electronic properties of gallium arsenide (GaAs) N. Najwa Anua, R. Ahmed, M. A. Saeed, A. Shaari, and Bakhtiar Ul Haq	64

Simulation study on the effect of air distribution on the bed height and bubble formation in	
bubbling fluidization reactor Muhamad Hilmee bin Ibrahim, Nur Khadijah Mohd Najib, Saravanan Karuppanan, and Chandra Mohan Sinnathambi	69
	0,
Modeling of hyaluronic acid containing anti-cancer drugs-loaded polylactic-co-glycolic acid bioconjugates for targeted delivery to cancer cells	
Gul-e-Saba, A. Adulphakdee, A. Madthing, M. N. Zafar, and M. A. Abdullah	75
Transition state study of cyclization step in peptide catalyzed flavanone synthesis Vannajan Sanghiran Lee, Yean Kee Lee, Neni Frimayanti, Sharifuddin M. Zain, Habibah A. Wahab, and Noorsaadah Abd. Rahman	81
Face localization using template matching method based on new statistical metrics Brahim Belhaouari Samir, Amal Seralkhatem Osman Ali, and Nadir Nourain	85
Simulation of gas-liquid two-phase flow based on the Riemann problem D. Zeidan and R. Touma	91
Marine corrosion of mild steel at Lumut, Perak Ong Shiou Ting, Narayanan Sambu Potty, and Mohd. Shahir Liew	96
Polarized seismic and solitary waves run-up at the sea bed L. C.C. Dennis, A. A. Zainal, and S. Y. Faisal	103
CATALYSIS	
Electrochromic behaviour of PANI/carbon nanotube electrochromic cell Muhammad Shahazmi Mohd Zambri, Norani Muti Mohamed, and Chong Fai Kait	107
Study on the use of TiO ₂ passivation layer to reduce recombination losses in dye sensitized solar	
cells Adel Eskandar bin Samsudin, Norani Muti Mohamed, Nafarizal Nayan, Riyaz Ahmad Mohamed Ali, Sharifah Amira Amir Shariffuddin, and Salwa Omar	112
Effect of zirconia on the physicochemical properties of Cu/ZnO/Al ₂ O ₃ catalyst Maizatul S. Shaharun, Salina Shaharun, Noor A. M. Zabidi, and Mohd F. Taha	117
ELECTROMAGNETICS	
Electromagnetic properties of polytetrafluoroethylene at microwave frequencies using finite element modeling waveguide adapter	
Hassan Soleimani, Noorhana Yahya, Hojjatollah Soleimani, and Amir R. Sadrolhosseini	122
Calibration of Helmholtz Coils for the characterization of MEMS magnetic sensor using fluxgate	
magnetometer with DAS1 magnetic range data acquisition system Farooq Ahmad, John Ojur Dennis, Mohd Haris Md Khir, and Nor Hisham Hamid	128

Optical characterization of multi layer thin films using surface plasmon resonance method: From electromagnetic theory to sensor application Yap Wing Fen and W. Mahmood Mat Yunus	132
- ap warg - re mee we consider a second	
Relationship between characteristic length and average grain size in nanosize MgO added Bi-2212	
superconductor ceramics N. A. Hamid, M. S. N. Asbullah, S. Y. S. Yahya, and A. Hashim	136
A simulation study to identify the sea water depth for the presence of air waves in sea bed logging Muhammad Abdulkarim, Afza Shafie, Noorhana Binti Yahya, Radzuan Razali, and Wan Fatimah Wan Ahmad	140
Synthesis and characterization of dielectric nanoparticles for application in enhanced oil recovery H. Mohd Zaid, N. Yahya, N. R. Ahmad Latiff, and B. Demiral	146
Study of airwaves at various offsets in sea bed logging (SBL) M. K. Khairuddin, H. Mohd Zaid, A. Shafie, and N. Yahya	152
Development of novel electromagnetic antenna for deep target marine CSEM survey Majid Niaz Akhtar, Noorhana Yahya, Afza Shafie, Nadeem Nasir, Muhammad Kashif, and Hasnah Mohd Zaid	157
Full scale modeling of an antenna in offshore environment for electromagnetic enhanced oil	
recovery Muhammad Kashif, Noorhana Yahya, Nadeem Nasir, Majid Niaz Akhtar, Hasnah Mohd Zaid, and Afza Shafie	164
Magnitude of EM wave versus offset study in the detection of deep reservoir using sea bed logging	
method Hasnah Mohd Zaid, Muhammad Ridhwan Jamal, Noorhana Yahya, and Afza Shafie	170
GREEN TECHNOLOGY	
Integrated photovoltaic (PV) monitoring system Balbir Singh Mahinder Singh, NurSyahidah Husain, and Norani Muti Mohamed	176
Development of two-axis sun tracking system Balbir Singh Mahinder Singh, Mohamad Shawari Abu Bakar, Nursyarizal Mohd Nor, and Nor Athirah Zainal	183
PV based solar insolation measuring device Balbir Singh Mahinder Singh, Nor Athirah Zainal, and Nursyarizal Mohd Nor	188
Ionic liquid incorporating thiosalicylate for metal removal Cecilia Devi Wilfred, Fadwa Babiker Mustafa, and Fatimah Julia Romeli	193
Electron beam irradiation of gemstone for color enhancement Sarada Idris, Zulkafli Ghazali, Siti A'iasah Hashim, Shamshad Ahmad, and Mohd Suhaimi Jusoh	197

Polypyrrole thin film sensor base surface plasmon resonance for detection of Cu(II) and Fe(III) in aqueous solution	
Amir R. Sadrolhosseini, A. S. M. Noor, Mohd Maarof Moksin, Mahnaz M. Abdi, Hassan Soleimani, Ahmad Fauzi Abas, and Zainal Abdin Talib	200
Recycling used palm oil and used engine oil to produce white bio oil, bio petroleum diesel and heavy fuel	
Mustafa Hamid Al-abbas, Wan Aini Wan Ibrahim, and Mohd. Marsin Sanagi	205
Electron beam accelerator: A new tool for environmental preservation in Malaysia Siti Aiasah Hashim, Khomsaton Abu Bakar, and Mohd Nahar Othman	210
Synthesis and characterisations of Aliquat 336® and cetylpyridinium ionic liquids incorporated with sulfonate-based anions	
Cecilia Devi Wilfred, G. Divya Nair, and Abobakr Khidir Ziyada	214
Simultaneously bio treatment of textiles and food industries effluent at difference ratios with the aid of e-beam radiation	
Khomsaton Abu Bakar, Sarala Selambakkannu, Teo Ming Ting, and Jamaliah Shariff	219
Characterization and identification of newly isolated <i>Acinetobacter baumannii</i> strain serdang 1 for phenol removal	
Z. H. M. Yadzir, M. Y. Shukor, M. S. Nazir, and M. A. Abdullah	223
Modeling of solubility of CO ₂ in 1-butylpyridinium bis(trifluoromethylsulfonyl)imide ionic liquid using UNIFAC	
Normawati M. Yunus, M. I. Abdul Mutalib, and T. Murugesan	229
A green analytical procedure for sensitive and selective determination of antimony in environmental and biological samples by ligandless cloud point extraction Vida Rezaei and Abdolraouf Samadi-Maybodi	234
Characterization the effect of disulfide compound on the devulcanization of thermoplastic	
vulcanizate Sikarin Rodsuk, Suphattarachai Ritsuar, and Karnthidaporn Wattanakul	240
Investigation the degradation and devulcanization reaction of thermoplastic vulcanizate using	
peroxide compound Chokkanit Temram and Karnthidaporn Wattanakul	246
Adsorptive removal of Zn(II) ion from aqueous solution using rice husk-based activated carbon Mohd F. Taha, Muhammad H. C. Ibrahim, Maizatul S. Shaharun, and F. K. Chong	252
Oxidative desulfurization of dibenzothiophene from model oil using ionic liquids as extracting	
agent Mohd F. Taha, N. Atikah, F. K. Chong, and Maizatul S. Shaharun	258
Alkaline peroxide pulping of oil palm empty fruit bunch by variation of chemical strength Yunita Megasari Dermawan, Arniza Ghazali, Wan Rosli Wan Daud, and Mohd Azli Khairil Mat Lazin	263

Morphological and mechanical effects of extended beating on EFB pulp web Mohd Ridzuan Hafiz Mohd Zukeri, Arniza Ghazali, and Mohd Azli Khairil Mat Lazin	268
Study of the cloud point behavior of high oleate ester-derived nonionic surfactant Isa M. Tan, Susan Y. C. Lee, and M. Mushtaq	273
Nanofiltration of rhodium tris(triphenylphosphine) catalyst in ethyl acetate solution Maizatul S. Shaharun, Ahmad K. Mustafa, and Mohd F. Taha	279
Fabrication of dye solar cell on flexible substrate using ITO-PEN film Ahmad Zahrin Sahmer and Norani Muti Mohamed	284
Changes in pulp web properties by addition of natural filler Nurul Hasanah Kamaludin, Arniza Ghazali, Wan Rosli Wan Daud, and Salmi Ghazali	290
Characterisation of mechanical pulp fines from alkaline peroxide pulping of EFB Nurul Hasanah Kamaludin, Arniza Ghazali, and Wan Rosli Wan Daud	296
MATHEMATICAL AND STATISTICAL SCIENCES Approximate solution for fourth order linear fuzzy initial value problem	
A. F. Jameel, A. I. Md. Ismail, and M. Ghoreishi	302
Dynamics of a higher order nonlinear rational difference equation S. Atawna, E. S. Ismail, and I. Hashim	309
A five-stage singly diagonally implicit Runge-Kutta-Nyström method with reduced phase-lag Moo Kwong Wing, Norazak Senu, Mohamed Suleiman, and Fudziah Ismail	315
Numerical experiments on one-dimensional nonlinear Schrödinger equation Yazariah Mohd Yatim, Farah Aini Abdullah, and Yahya Abu Hasan	321
An improved Runge-Kutta method for solving fuzzy differential equations under generalized	
differentiability Ali Ahmadian, Mohamed Suleiman, Fudziah Ismail, and Soheil Salahshour	325
On the covariant gauge α of the linearized gravity in de Sitter spacetime Lee Yen Cheong	331
The quantum Hall effect Keshav N. Shrivastava	335
Newtonian heating and mass transfer effects on free convection flow past an accelerated vertical plate in the presence of thermal radiation Marneni Narahari, Rajashekhar Pendyala, and M. Y. Nayan	340
	340
Numerical investigation of stagnation point flow over a stretching sheet with Newtonian heating M. K. A. Mohamed, N. M. Nasir, N. S. Khasi'ie, R. Jusoh, N. H. Moslim, E. M. Zaihidee, and M. Z. Salleh	347

Combining forecast weights: Why and how? Yip Chee Yin, Ng Kok-Haur, and Lim Hock-Eam	351
A study on the run sum X-bar control chart with unknown parameters Wei Lin Teoh and Michael B. C. Khoo	357
Sea bed logging applications: ANOVA analysis for synthetic data from electromagnetic (EM) simulator	
Hanita Daud, Radzuan Razali, Vijanth Asirvadam, and Noorhana Yahya	363
Rainfall modelling using the sum of independent gamma variables R. Zakaria, P. G. Howlett, J. Piantadosi, and J. W. Boland	369
Statistical properties of a Raman three-level atom interacting with a cavity field A-H. M. Ahmed, Lee Yen Cheong, Nordin Zakaria, N. Metwally, and H. Eleuch	373
Development of 0-1 goal programming model for bus driver scheduling Wan Faizah Wan Yaacob, Nur Elini Jauhari, and Wan Fairos Wan Yaacob	376
Breast cancer classification using cluster k-nearest neighbor Brahim Belhaouari Samir, Hamada R. H. Al-Absi, and Khelil Kassoul	382
An empirical investigation on different methods of economic growth rate forecast and its behavior from fifteen countries across five continents Yip Chee Yin and Lim Hock-Eam	386
Univariate time series modeling and an application to future claims amount in SOCSO's invalidity pension scheme Mohd Zaki Awang Chek, Abu Bakar Ahmad, Ahmad Nur Azam Ahmad Ridzwan, Imran Md. Jelas, Nur Faezah Jamal, Isma Liana Ismail, Faiz Zulkifli, and Syamsul Ikram Mohd Noor	392
Time series forecasting of future claims amount of SOCSO's employment injury scheme (EIS) Faiz Zulkifli, Isma Liana Ismail, Mohd Zaki Awang Chek, Nur Faezah Jamal, Ahmad Nur Azam Ahmad Ridzwan, Imran Md Jelas, Syamsul Ikram Mohd Noor, and Abu Bakar Ahmad	396
An empirical investigation on the forecasting ability of mallows model averaging in a macro economic environment Yip Chee Yin and Lim Hock-Eam	402
Study of expansion tube problems with phase transition E. Goncalves and D. Zeidan	408
Numerical solution of Lane-Emden equation using neural network Hamid A. Jalab, Rabha W. Ibrahim, Shayma A. Murad, Amera I. Melhum, and Samir B. Hadid	414
An efficient annealing in Boltzmann machine in Hopfield neural network Teoh Yeong Kin, Suzanawati Abu Hasan, Norhisam Bulot, and Mohammad Hafiz Ismail	419
Land use land cover change detection using remote sensing application for land sustainability Maha Letchumy Balakeristanan and Md Azlin Md Said	425

Filtering with FRFT convolution Rajshree Mishra, Rajiv Saxena, and Renu Jain	431
An incomplete factorization preconditioner for adaptive filtering N. A. Ahmad and S. Javed	437
Use of fuzzy inference system for condition monitoring of induction motor Josefina B. Janier, M. F. Zaim Zaharia, and Samsul Ariffin Abd. Karim	441
Anti fuzzy M-semigroup S. Vijayabalaji and S. Sivaramakrishnan	440
Nondeterministic fuzzy operators Fairouz Tchier	449
A new genetic fuzzy system approach for parameter estimation of ARIMA model Saima Hassan, Jafreezal Jaafar, Brahim S. Belhaouari, and Abbas Khosravi	455
Threshold signature scheme based on factoring and discrete logarithms S. A. Mohamad and E. S. Ismail	460
Complex intuitionistic fuzzy sets Abdulazeez (Moh'd Jumah) S. Alkouri and Abdul Razak Salleh	464
L¹-convergence of modified complex trigonometric sums Jatinderdeep Kaur	471
Generation of large prime numbers from a sequence of previous prime numbers Brahim Belhaouari Samir and Youssef A. Y. Rezk	476
Coefficient inequalities for general class of analytic functions defined by convolution Tariq Al-Hawary, Basem Frasin, and Maslina Darus	482
A new class of conjugate gradient coefficient with global convergence properties Mohd Rivaie, Muhammad Fauzi, Mustafa Mamat, and Ismail Mohd	486
On the masses of the universal hypermultiplets in heterotic M-theory Nasr Ahmed	492
Some special solutions of the rhomboidal five-body problem Muhammad Shoaib, Ibrahima Faye, and Anoop Sivasankaran	496
Estimated power of a robust method for treatment groups comparison I. A. Alsaggaff, A. R. Othman, and H. C. Low	502
A new application of multistage homotopy perturbation method to the chaotic Rössler system	507

Mathematical model of the seismic electromagnetic signals (SEMS) in non crystalline substances L. C. C. Dennis, N. Yahya, H. Daud, and A. Shafie	512
NANOTECHNOLOGY	
Photocatalytic water splitting into H ₂ and O ₂ and charge separation mechanism on dye modified	
KTa(Zr)O ₃ Tatsumi Ishihara, Hidehisa Hagiwara, and Shintaro Ida	515
Applications of beam-plasma systems: New innovative training programme in Moscow Institute of Physics and Technology	
Michael Vasiliev, Ruslan Neverov, and Aung Tun Vin	519
Photohydrogen production from sea water using Fe/TiO ₂	525
Suzieana Bt Mokhtar and Chong Fai Kait	525
The solar hydrogen from sea water using Cu/TiO ₂	
Baraniruben A/l Selvaraj, Chong Fai Kait, M. Azmi Bustam, and Ela Nurlaela	530
A review of nanostructured based radiation sensors for neutron	
Pervaiz Ahmad, Norani Muti Mohamed, and Zainal Arif Burhanudin	535
Preparation and characterization of nanostructured zinc oxide thin films Omar Abd Elkader	539
Modeling and optimizing of threshold voltage of 32nm NMOS transistor using L18 orthogonal	
array Taguchi method Husam Ahmed Elgomati, Burhanuddin Yeop Majlis, and Ibrahim Ahmad	543
Fatty hydrazides modified clay for polylactide/polycaprolactone (PLA/PCL) nanocomposite preparation	
Siti Zulaiha Hairaldin, Wan Md Zin Wan Yunus, and Nor Azowa Ibrahim	550
Synthesis, characterization and antibacterial property of ZnO:Mg nanoparticles A. Kompany, P. Madahi, N. Shahtahmasbi, and M. Mashreghi	555
Monte Carlo study of alpha (α) particles transport in nanoscale gallium arsenide semiconductor	
materials Haider F. Abdul Amir and Fuei Pien Chee	559
Synthesis of carbon nanotubes using natural carbon precursor: Castor oil A. Z. Raziah, A. R. Junizah, and N. Saifuddin	564
Using Taguchi robust design method to develop an optimized synthesis procedure of nanocrystalline cancrinite	
Seyed Naser Azizi, Neda Asemi, and Abdolrouf Samadi-Maybodi	568
Surface morphology, microstructure, raman characterization and magnetic ordering of oxidized Fe-sputtered films on silicon substrate	
A. Jasmin, H. Rillera, O. Semblante, and R. Sarmago	572

Performance of mesoporous organosilicates on the adsorption of heavy oil from produced water Farouq A. Twaiq, Mustafa S. Nasser, Samyia Al-Ryiami, and Hanan Al-Ryiami	579
Synthesis and characterization of molybdenum catalysts supported on γ-Al ₂ O ₃ -CeO ₂ composite	
oxides Muhammad Farooq, Anita Ramli, and Duvvuri Subbarao	585
Synthesis and characterization of Fe-Co catalyst prepared via reverse microemulsion method Noor Asmawati Mohd Zabidi, Muhammad Nur Azizi Abdul Aziz, Sardar Ali, and Mohd Faisal Taha	590
Catalytic pyrolysis of peat with additions of oil-slime and polymeric waste E. Sulman, Yu. Kosivtsov, M. Sulman, V. Alfyorov, Yu. Lugovoy, K. Chalov, O. Misnikov, A. Afanasjev, N. Kumar, and D. Murzin	595
Effect of TEPA loading on the physicochemical properties of Si-MCM-41 by impregnation method Sohail Ahmed, Anita Ramli, and Suzana Yusup	599
Ammonia synthesis using magnetic induction method (MIM) P. Puspitasari, J. Abd Razak, and N. Yahya	605
A review of TiO ₂ nanotube arrays for hydrogen sensing application Nurhidaya Soriadi, Norani Muti Mohamed, and Fawnizu Azmadi Hussin	611
Fabrication and modification of chemical deposited nanocrystalline cadmium sulphide thin film in presence of impurity Atefeh Jafari and Azmi Zakaria	617
Synthesis and characterization of silica titanium nanoparticles using sol gel process Tayseir M. Abd Ellateif, T. Murugesan, and Khairun Azizi Mohd. Azizli	621
A review on nanowires as an alternative high density magnetic storage media M. I. Irshad, F. Ahmad, and N. M. Mohamed	625
Synthesis, characterization and application of Y ₃ Fe ₅ O ₁₂ nanocatalyst for green production of NH ₃ using magnetic induction method (MIM)	
Jeefferie Abd Razak, Suriati Sufian, Ku Zilati Ku Shaari, Poppy Puspitasari, Tshai Kim Hoe, and Noorhana Yahya	633
Effect of potassium promoter on cobalt nano-catalysts for fischer-tropsch reaction Sardar Ali, Noor Asmawati Mohd Zabidi, and Duvvuri Subbarao	639
Analysis of the organic liquid produced from catalytic cracking of crude palm oil in the presence of alumina supported catalysts	
Anita Ramli and Rozlina Abdul Razak	643
Preparation of the spacer for narrow electrode gap configuration in ionization-based gas sensor Mohamed Shuaib Mohamed Saheed, Norani Muti Mohamed, and Zainal Arif Burhanudin	648
Impact of high-oxygen thermal annealing on the structural, optical and electrical properties of ZnO discs made from 20-nm ZnO nanoparticles	(55
Rabab Khalid Sendi and Shahrom Mahmud	655

Temperature effects on the linear and nonlinear optical absorption coefficient in semi-parabolic	
quantum wells Asghar Kargar and Alireza Keshavarz	661
Effect of co-doped SnO ₂ nanoparticles on photoluminescence of cu-doped potassium lithium borate glass	
Haydar Aboud Namma, H. Wagiran, R. Hussin, and B. Ariwahjoedi	664
Optical properties of hybrid PEDOT-PSS: ZnO thin film Z. M. Zabidi, A. N. Alias, S. H. Khalid, and N. F. M. Sahapini	667
Design and simulation of mass-sensitive gas sensor based on CMOS-MEMS resonator A. Y. Ahmed, J. O. Dennis, M. H. Md Khir, and M. N. Mohamad Saad	673
Impact of a single impurity on I-V characteristics of a nano-FET Raheel Shah	677
Biocide silver nanoparticles in two different silica-based coating A. Babapour, B. Yang, S. Bahang, and W. Cao	681
INNOVATION IN SCIENCES AND EDUCATION	
Denoising solar radiation data using Meyer wavelets Samsul Ariffin Abdul Karim, Balbir Singh Mahinder Singh, Bakri Abdul Karim, Mohammad Khatim Hasan, Jumat Sulaiman, Josefina B. Janier, and Mohd Tahir Ismail	685
Simulation of photohydrogen production from water using Ni/TiO ₂ Balbir Singh Mahinder Singh, Chong Fai Kait, Nor Athirah Zainal, and Marni Tahirah Bt Mohd Tahir	691
Ruminations on the effect of MeV Si^{8^+} and Ag^{8^+} ion irradiation on nonlinear optical l-valinium picrate single crystals	
P. Srinivasan, R. Nagalakshmi, Dmitry Isakov, Etelvina de Matos Gomes, Michael Scott Belsley, and S. Prabu	695
Protein folding and loop closure: Some bioinformatics challenges N. Lau, A. Oxley, and M. Y. Nayan	701
Density impact of doped ZnO discs on the structural, electrical and optical properties in the ohmic	
region Rabab Khalid Sendi and Shahrom Mahmud	706
Signal and image processing for early detection of coronary artery diseases: A review Youness Mobssite, B. Belhaouari Samir, and Ahmed Fadzil B. Mohamad Hani	712
Author Indox	725