

2nd International Science, Social Science, Engineering and Energy Conference

(I-SEEC 2010)

Procedia Engineering Volume 8

**Nakhonphanom, Thailand
15-16 December 2010**

Editors:

**P. P. Yupapin
N. Pornsuwancharoen**

**ISBN: 978-1-62748-553-1
ISSN: 1877-7058**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Editorial	1
Study on Electronic Structure of β -In ₂ Te ₃ Thermoelectric Material for Alternative Energy Athorn Vora-ud, Chanchana Thanachayanont, Suwit Jugsujinda, Vittaya Amornkitbamrung and Tosawat Seetawan	2
A Compact Four-pole Cross Couple Square Open Loop with Asymmetric Feed Kobkhun Chaiyawong, Jessada Konpang, and Donson Pongphab	8
The Control of Electrical Energy Consumption using Wireless Automated System Sarawut Nontasud	15
Harmonic Suppression Improvement of Microstrip Open Loop Ring Resonator Bandpass Filter Nopparat Thammawongsa, Ravee Phromlounsri, Krissanapong Somsuk, and Pichai Arunvipas	19
Theoretical Calculation of Optical Absorption Spectrum for Armchair Graphene Nanoribbon E. Ahmadi, A. Asgari	25
Design of Compact Microstrip Stepped-impedance Resonator Bandpass Filters Ravee Phromlounsri, Nopparat Thammawongsa, Krissanapong Somsuk, and Pichai Arunvipas	30
RGB Color Correlation Index for Image Retrieval Parichat Kinnaree, Singthong Pattanasethanon, Somsak Thanaputtiwirot, Somchat Boontho	36
Small – Signal Model of Series – Parallel Resonant DC-DC Converter with Capacitive Output Filter Chengchan Kaewanuchit	42
Neural Network Model to Group Traffic in Backbone Network Phichet Moungnoul, Natthawut Panitjaroen and Tomoaki Sato	47
Calcination Effect of Diatomite to Chromate Adsorption S. Sungworawongpana and S. Pengprecha	53
Investigation of Biomass Fly Ash in Thailand for Recycle to Glass Production Y. Ruangtaweep, J.Kaewkhao C. Kedkaew and P. Limsuwan	58
An Optimized PV Monitoring System for the Bus Shelter Chedsada Phromket, Boonyang Plangklang, Rak Skunpong	62
Potential of using a Solar-Electricity Hybrid System in North-East of Thailand R. Sakulpong, N. Pornsuwancharoen, P.P. Yúpapin	67
Fabrication of Alkali Borosilicate Glass using Fly Ash from Industrial Waste P. Kanjanakul, J.Kaewkhao, S. Insiripong, P. Limsuwan and C. Kedkaew	75
A Biomarkers Study: Trace Metal Elements in Paphia Undulate Shell for Assessing Pollution of Coastal Area N. Juncharoenwongsa W. Siriprom, J. Kaewkhao, A. Choeysupaket, P. Limsuwan and K. Phachana	80
A Numerical Computation of Water Quality Measurement in a Uniform Channel Using a Finite Difference Method Nopparat Pochai and Rujira Deepana	85
A Non-dimensional Form of Hydrodynamic Model with Variable Coefficients in a Uniform Reservoir Using Lax-Wendroff Method Nopparat Pochai and Chunya Sornsri	89
Design and Construction of 2.45 GHz Microwave Plasma Source at Atmospheric Pressure C. Chaichumporn, P. Ngamsirijit, N. Boonklin, K. Eaiprasetsak and M. Fuangfoong	94
Characterization of PVA-Chitosan Nanofibers Prepared by Electrospinning K. Paipitak, T. Pornpra, P. Mongkotalang, W. Techitdheera, W. Pecharapa	101

Model and Experiment Analysis of 1.2 kW PEMFC Electrification Winai Chanpeng, Yottana Khunatorn and Boonyang Plangklang	106
Analysis of Energy Consumption and Behavior of Television in Resident Houses in Thailand Boonyang Plangklang, Rak Skunpong, Krischonme Phumkittphich, Somchai Hiranvarodom	115
A Practical Method for Quickly PV Sizing Rak Skunpong and Boonyang Plangklang	120
Development of Electrical Transient Modeling and Simulation for Electric Distribution Systems Banyat Boribun, Chitchai Srithapon	128
Plant Pot Production from the Leaves of Sugarcane S. Phokha, K. Duangaupama, K. Ruangsang	135
Design and Construction of a Mobile PV Hybrid System Prototype for Isolated Electrification Krisada Prompinit, Boonyang Plangklang, Somchai Hiranvarodom	138
Synthesis on the Nanoparticle of LaCoO ₃ Thermoelectric Material Pasara Khamma, Chanchana Thanachayanont, Tosawat Seetawan	146
Effect of Jumbo Compact Fluorescent Lamp on the Electrical Energy Saving and Harmonics Noise Chutipon Uyaisom	149
Analyzing of Thermoelectric Refrigerator Performance Suwit Jugsujinda Athorn Vora-ud, and Tosawat Seetawan	154
Future Global Visions of Engineering Education Wisuit Sunthonkanokpong	160
Hot Water Making Potential Using of a Conventional Air-Conditioner as an Air-Water Heat Pump Praitoon Chaiwongsa and Weerapun Duangthongsuk	165
USB Security Camera Software for Linux J. Weerachai, P. Siam, and K. Narawith	171
Skills for the IT Services Industry in Latecomer Countries Andrew Paterson	177
Image Recorder Server with IP Camera and Pocket PC N. Boonma, A. Sangthong, S. Mitathab and C. Vongchumyen	182
SMS Information Display Board A. Tanadumrongpattana, A. Suethakorn, S. Mitatha and C. Vongchumyen	186
Wireless Traffic Light Controller K. Thatsanavipas, N. Ponganunchoke, S. Mitatha and C. Vongchumyen	190
Optical and Structural Investigation of Bismuth Borate Glasses Doped With Dy ³⁺ S. Insitipong, J. Kaewkhao, T. Ratana and P. Limsuwan	195
Quantum Memory using the Multi-single-photons Storage within a Micro-waveguide System for Security Camera Use Nithiroth Pornsuwancharoen, Parinya Kittisut, Narawit Kitcharoen and Preecha P. Yupapin	200
Preparation and Properties of Bi ₂ O ₃ -B ₂ O ₃ -Nd ₂ O ₃ Glass System K. Boonin, J. Kaewkhao, T. Ratana and P. Limsuwan	207
Ozone-Induced Optical Density Change of NiO Thin Films and Their Applicability as Neutral Optical Density Filter R. Noonuruk, N. Wongpisutpaisan, P. Mukdacharoenchai, W. Techitdheera and W. Pecharapa	212
All Optical Half Adder/Subtractor using Dark-bright Soliton Conversion Control Sappasit Thongmee and Preecha P. Yupapin	217
Determination of the Thickness and Optical Constants of ZrO ₂ by Spectroscopic Ellipsometry and Spectrophotometric Method R. Yusoh, M. Horprathum, P. Eiamchai, S. Chanyawadee, K. Aiempnakit	223
Orthogonal Photon States Manipulation using Dark-Bright Soliton Conversion Control Sawatsakorn Chaiyasoonthorn, Somsak Mitatha and Preecha P. Yupapin	228
Sol-gel based Deposition of Ti _x V _{1-x} O Films for Thermally Controlled Optical Switching Applications Orawan Tanomkiat, Chokchai Kahattha, Wisanu Pecharapa and Wichan Techitdheera	232
Novel Multi Optical Trapping Tool Generation within Add/Drop Filter System Controlled by Light Phichai Youplao, Somsak Mitatha and Preecha Yupapin	237

Polarization State Control by using Rotating Quarter Wave Plate for the Measurement by Light Suchada Satirachat, Prapa Boonrod, Warunee Kerdsang, Nichapa Haisirikul and Suebtarkul Suchat	243
The Measurement of Ellipsometric Parameter of Various Liquid using a Polarization State Control Technique Suebtarkul Suchat, Napaporn Sridetb, Benyapa Jewprasoet, Paiboon Viriyavathana, Pairote Jaideaw and Suthee Petcharavut.	248
Drug Trapping and Delivery Using a PANDA Ring Resonator N. Suwanpayak and P. P. Yupapin.	252
Absorption and Coloration of MnO ₂ Doped in Soda-lime-silicate and Soda-lime-borate Glasses N. Srisittipokakun, K. Kirdsiri, J. Kaewkhaoi, C. Kedkaewdand P. Limsuwan	261
Development of Two Pellet Die Organic Fertilizer Compression Machine Winai Lawong, Phisamas Hwangdee, Suban Thumma and Chatchada Lawong	266
Microwave Dielectric Measurement of Liquids by using Waveguide Plunger Technique T. Hengcharoen, K. Eaiprasertsak and M. Fuangfoong	270
Effects of Interface Recombination on the Performance of SWCNT/GaAs Heterojunction Solar Cell Khalili Khadije, Asghar Asgari, Hossein Movla; Alireza Mottaghizadeh, Hamed Azari Najafabadi	275
An Analytical Model for Detectivity Prediction of Uncooled Bolometer Considering all Thermal Phenomena Effects Hamed Azari Najafabadi, Asghar Asgari, Manouchehr Kalafi, Khadije Khalili	280
Design and Preparation of Synthetic Hydrogels Via Photopolymerisation for Biomedical Use as Wound Dressings Chinanat Withayaprapakorn	286
Fabrication and Characterization of B (Pb)SCCO Superconducting Whisker Josephson Junction P. Chaiyachate, N. Mangkorn tong, P. Mangkorn tong.	292
An Intelligent and Multipurpose Digital Ticket using Ad Hoc Network Suriya Pradisathaporn, Somkuan Kaviya, Yusaku Fujii and Preecha P. Yupapin.	296
The Use of Security Cameras with Privacy Protecting Ability Vacharee Prashyanusorn, Paiboon Prashyanusorn, Somkuan Kaviya, Yusaku Fujii and Preecha P. Yupapin	301
Smart Car with Security Camera for Road Accident Monitoring Poonsak Sirichai, Somkuan Kaviya, Yusaku Fujii and Preecha P. Yupapin	308
An Intelligent Walking Stick for Elderly and Blind Safety Protection Romteera Khlaikhayai, Chavana Pavaganun, Benja Mangalabruks and Preecha Yupapin	313
Marathon Monitoring and Safety using Ad Hoc Networks Apatcha Sirichai, Suriya Pradisathaporn, Somkuan Kaviya, Warrachai Wiriyaromp, Yusaku Fujii and Preecha P. Yupapin	317
World Heritage City Surveillance System by a Smart CCTV System Kirana Nerngchamngong, Somkuan Kaviya, Yusaku Fujii and Preecha P. Yupapin	321
Surveillance Behavior of Juvenile by using RFID and CCTV Monitoring Apatcha Sirichai, Oranutda Chinnasri, Warrachai Wiriyaromp, Yusaku Fujii and Preecha P. Yupapin	328
Community Monitoring and Security using an Intelligent Camera in EAT Smart Grids Ketsupich Thananunsophon, Benja Mangalabruks, Yusaku Fujii and Preecha P. Yupapin	332
Home Intelligent Based on Privacy Camera and Home Alarming Systems Pavinee Kijudomsin, Chavana Pavaganun, Somkuan Kaviya, Waraporn Nacharee and Preecha P. Yupapin	337
Thai Puppet Performance with Projector and Light in Theatre Fapraphan Ratanatada, Poonsak Sirichai, Somkuan Kaviya, Benja Mangalabruks, Chavana Pavaganun, Yusaku Fujii and Preecha P. Yupapin.	343
A New Design of the Intelligent Sign Language Interpreters Waraporn Nacharee, Suriya Pradisathaporn Somkuan Kaviya, Nataya Nakasan and Preecha P. Yupapin	348
BOB Loss-preventing for Modern Trade Retail Product Safety Nitikom Dulyakorn, Chavana Pavaganun, Benja Mangalabruks, Yusaku Fujii and Preecha P. Yupapin	353
Generation of DSA for Security Application I.S. Amiri,*, K. Raman, A. Afroozeh, M.A. Jalil, I.N. Nawi, J. Ali and P.P. Yupapin.	360
Analytical Treatment of Parametric Effects in a Ring Resonator I.N. Nawi, H. Hairi, S. Daud, M.S. Aziz, J. Ali and P.P. Yupapin	366
Nd:YAG Laser Welding of Stainless Steel 304 for Photonics Device Packaging I.N. Nawi, Saktioto, M. Fadhali, M.S. Hussain, J. Ali and P.P. Yupapin	374

A Reliable Nd:YAG Laser Welded Stainless Steel 304 for Photonics Device Packaging Application I.N. Nawi, Saktioto, M. Fadhal, M.S. Hussain, J. Ali and P.P. Yupapin	380
Development of FBG Sensing System for Outdoor Temperature Environment S. Daud, M.A. Jalil, S. Najmee, Saktioto, J. Ali and P.P. Yupapin	386
Radiation Self Absorption Effect in Ar Gas NX2 Mather Type Plasma Focus Z. Ali, S. Lee, F.D. Ismail, Saktioto, J. Ali and P.P. Yupapin	393
Radio Wave Generation Using Dark and Bright Soliton M.A. Jalil, A. Afroozeh, M.S. Aziz, I.N. Nawi, J. Ali and P.P. Yupapin	401
Capacity Enhancement in Communication System via NNRR M.S. Aziz, A. Afroozeh, M.S. Roslan, M.A. Jalil, I.N. Nawi, J. Ali and P.P. Yupapin	407
Bright and Dark Soliton Stopping using Nonlinear Waveguide A. Afroozeh, M.S. Aziz, M.A. Jalil, J. Ali, P. P. Yupapin	412
Dark Soliton Array for Communication Security I.S. Amiri, A. Afroozeh, I.N. Nawi, M.A. Jalil, A. Mohamad, J. Ali and P.P. Yupapin	417
Graphite Thin Film Deposition using Laser Induced Plasma K.T. Chaudhary, R. Qindeel, Saktioto, M.S. Hussain, J. Ali and P.P. Yupapin	423
Simulation of an Optical Buffer using Microring Resonator Array with 1.5 μ m Radius Suphanchai Punthawanunt, Chat Teeka, Rangson Jomtarak, and Preecha P. Yupapin	428
ASK-to-PSK Generation based on Nonlinear Microring Resonators Coupled to One MZI Arm C. Tanaram, C. Teeka, R. Jomtarak, P. P. Yupapin, M. A. Jalil, I. S. Amiri, and J. Ali	432
All-Optical Binary to Decimal Converter with Dark-Bright Soliton Conversion Control Suphanchai Punthawanunt, Preecha P. Yupapin, Xaythavy Louangvilay and Somsak Mitatha	436
An Optical Buffer Manipulation using a Microring Array Suphanchai Punthawanunt, Chat Teeka, Rangsan Jomtarak and Preecha P. Yupapin	441
Quantum CNOT Gate Operation using Dark-Bright Soliton Pair Suphanchai Punthawanunt, Preecha P. Yupapin, Xaythavy Louangvilay and Somsak Mitatha	445
Multi Light Sources Enhancement using Double PANDA Ring Resonators S. Songmuang, S. Punthawanunt, S. Mitatha and P.P. Yupapin	451
Photon Switching using Nonlinear PANDA Ring Resonator S. Songmuang, S. Punthawanunt, S. Mitatha and P.P. Yupapin	459
Dynamic Optical Tweezers Generation using a PANDA Ring Resonator S. Punthawanunt, S. Songmuang, S. Mitatha and P.P. Yupapin	467
Quantum Synchronization for Multi Variable Packet Switching Security K. Mitsophonsiri, S. Punthawanunt, S. Mitatha and P.P. Yupapin	474
A New Concept of Multi Electron-Hole Pair Generation using Dark-Bright Soliton Conversion Control S. Punthawanunt, C. Teeka, R. Jomtarak, S. Mitatha, J. Ali, and P. P. Yupapin	483
Data Security Transmission via a Noisy Channel K. Mitsophonsiri, S. Punthawanunt, S. Mitatha and P.P. Yupapin	487
Single Electron-Hole Pair Generation using Dark-Bright Solitons Conversion Control S. Punthawanunt, R. Jomtarak, C. Teeka, P. P. Yupapin, and J. Ali	493
Management System Models to Support Decision-making for Micro and Small Business of Rural Enterprise in Thailand Seksan Phonsuwan and Voratas Kachitvichyanukul	498
Review of the Levitation Mass Method a Precision Mechanical Measurement Method Yusaku Fujii, Tao Jin, Somsak Mitatha, Preecha P. Yupapin, Wenmei Hou and Takao Yamaguchi	504
Global Warming and Climate Change of Asian Countries Including Japanese Domestic Greenhouse Gas (GHG) Reduction in the Field of Poultry and Swine Industries Koichi Kaku	511
An Inconvenient Truth-Global Warming on Greenhouse Gas (GHG) Reduction under Kyoto Protocol Regime to Post Kyoto Protocol in ASIA Koichi Kaku	515
Safety Inspection Strategy for Earth Embankment Dams using Fully Distributed Sensing Pingyu Zhu, Y.B. Leng, Y.Zhou and G.L. Jiang	520