

9th Eco-Energy and Materials Sciences and Engineering Symposium 2011

Energy Procedia Volume 9

**Chiang Rai, Thailand
25 – 28 May 2011**

Editors:

P. Yupapin

**ISBN: 978-1-62748-412-1
ISSN: 1876-6102**

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© (2011) 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

Micro Stirling Engine Controlled by Light S. Pipatsart, S. Kamoldilok and P.P. Yupapin	1
Evaluation of N ₂ O Production from Anaerobic Ammonium Oxidation (Anammox) at Different Influent Ammonia to Nitrite Ratios Trairat Muangthong-on and Chalermraj Wantawin	7
Comparative Study of Hydrogen Sulfide Adsorption by using Alkaline Impregnated Activated Carbons for Hot Fuel Gas Purification Russamee Sitthikhankaew, Somrudee Predapitakkun, Ratanawan (Wibulswas) Kiattikomol, Sudhibhumi Pumhiran, Suttichai Assabumrungrat and Navadol Laosiripojana	15
Impact of Economic Restructuring on the Energy System in Thailand Weerin Wangjiraniran, Supawat Vivanpatarakij and Raksanai Nidhiritdhikrai	25
The Environmental and Socio-Economic Impacts of Bio-Ethanol Production in Thailand Thapat Silalertruksa and Shabbir H. Gheewala	35
Modeling Community Quality of Life Indicators for Developing Solar Home System in Remote Areas Pimnapat Iemsomboon, Nipon Tangtham, Sirikorn Kanjanasuntorn and Surat Bualert	44
Progress of Soft-X-Ray Absorption Endstation for Environmental Samples Amphol Wongjamras, Alfred S. Schlachter and Wayne C. Stolte	56
Synthesis of Solketal from Glycerol and Its Reaction with Benzyl Alcohol Narinthorn Suriyaprapadilok and Boonyarach Kitiyanan	63
Development of Energy Conservation Programs for Commercial Buildings based on Assessed Energy Saving Potentials K. Pantong, S. Chirarattananon and P. Chaiwiwatworakul	70
Development of a Performance Rating Scheme of Air-Conditioning Systems for Buildings: A Case of Thailand Pooriwat Sertsungnern and Pipat Chaiwiwatworakul	84
Design of 33 kV Transformer Bushing Insulator from NR and HDPE Nitipong Panklang, Nathabhat Phankong and Krischonme Bhumkittipich	95
Effect of the Diffuse Radiation Reflection from Exterior Wall on Shading Device Integrated Photovoltaic Case of Thailand building Yuttana Tongtuam, Nipon Ketjoy, Sarayouth Vaivudh and Prapita Thanarak	104
Evaluation of PV Generator Performance and Energy Supplied Fraction of the 120 kWp PV Microgrid System in Thailand Amnaj Chintavee, Nipon Ketjoy, Kobsak Sriprapha and Sarayooth Vaivudh	117
Grid Connected based Six-Pulse Converter Applied a Self-Excited Induction Generator for Wind Turbine Applications Satean Tunyasirrut, Boonruang Wangsilabatra, Chakrapong Charumit and Tianchai Suksri	128
Production of Butanol from Palm Empty Fruit Bunches Hydrolyzate by <i>Clostridium Acetobutylicum</i> Piyongkoon Noottim and Benjamas Cheirsilp	140
An Electric Generator Driven by a Roof Ventilator Sirichai Dangeam	147
Feasibility Study of Wind Farms Under the Thai Very Small Scale Renewable Energy Power Producer (VSPP) Program N. Phuangsornpitak and S. Tia	159
Application of Solar Cells for Daytime Weather Study Nithiwatthn Choosakul, Moragote Buddhakala, Naris Barnthip, Anchan Muakngam and Chanoknan Banglieng	171
Design of a Lab-Scale Two-Stage Rice Husk Gasifier Kantawan Sarasuk and Boonrod Sajjakulnukit	178
Design of Control System of Hydrogen and Oxygen Flow Rate for Proton Exchange Membrane Fuel Cell using Fuzzy Logic Controller Adisorn Thomya and Yottana Khunatorn	186
Energy Management and Control System for Smart Renewable Energy Remote Power Generation Sompol Kohsri and Boonyang Plangklang	198
Enhancing Biogas Production from Padauk Angsana Leave and Wastewater Feedstock through Alkaline and Enzyme Pretreatment P. Juntarasiri, S. Nijsunkij, T. Buatick, E. Jamkrajang, S. Wacharawichanant, M. Seadan, A. Wasantakorn and S. Suttiruengwong	207
Factors Determining the Competing Use of Thailand's Cassava for Food and Fuel Orathai Chaisinboon and Jaruvan Chontanawat	216
Forecasting Power Output of PV Grid Connected System in Thailand without using Solar Radiation Measurement Charnon Chupong and Boonyang Plangklang	230
Thermal Efficiency Improvement and Technology Transfer of Chimney Stove for Producing Stove; Amphoe Bo Kluea, Nan Province Yutana Sriudom	238
Improving Light Olefins and Light Oil Production using Ru/MCM-48 in Catalytic Pyrolysis of Waste Tire Chaiyaporn Witpathomwong, Rujirat Longoilert, Sujitra Wongkasemjit and Sirirat Jitkarnka	245
Potential of <i>Jatropha Curcas</i> Derived Biodiesel for Rice Farmers in Thailand Narumon Ladawan Na Ayudhaya and Savitri Garivait	252

The Experimental Study on Pyrolysis of Cassava Rhizome Utilizing Flue Gas Karan Homchat and Thawan Sucharitakul	264
Screening of Oleaginous Yeasts and Optimization for Lipid Production using Crude Glycerol as a Carbon Source Suleeporn Kitcha and Benjamas Cheirsilp	274
Self-Assembly Monolayer Molecules for the Improvement of the Anodic Interface in Bulk Heterojunction Solar Cells L. Macaraig, T. Sagaw and S. Yoshikawa	283
Soot Treatment by using High Voltage Pulse Energized Electrostatic Precipitator Nakhorn Thonglek, Chanchai Dechthummarong and Tanongkiat Kiatsiriroat	292
State of the Art of Biomass Gasification Power Plants in Thailand Natthakich Assanee and Chakkawan Boonwan	299
The Effect of Series-Connected Transformer in DVR Applications Wuthikrai Chankhamrian and Krischonme Bhumkittipich	306
The Effect of the Input Load Current Changed to a 1.2 kW PEMFC Performance Winai Chanpeng and Yottana Khunatorn	316
Effects of Difference Flow Channel Designs on Proton Exchange Membrane Fuel Cell using 3-D Model Nattawut Jaruwatupant and Yottana Khunatorn	326
A Review of Biomass Energy Dependency in Tanzania Mwema Felix and Shabbir H. Gheewala	338
Modified Hot Air Dryer by Leaf Stove for Banana Drying Aphirak Khadwilard and Phairoach Chunkaew	344
Energy Utilization and the Status of Sustainable Energy in Union of Myanmar Wint Wint Kyaw, Sukruedee Sukchai, Nipon Ketjoy and Sahataya Ladpala	351
The Effect of Paddle Number and Immersed Radius Ratio on Water Wheel Performance Anurat Tevata and Chainarong Inprasit	359
Performance Enhancement of DVR for Mitigating Voltage Sag/Swell using Vector Control Strategy Krischonme Bhumkittipich and Nadarajah Mithulananthan	366
Optimization and Payback Period of Steam Production by Biomass Combustor for Agro-Industry B. Prasit, P. Maneechot, S. Ladpala and S. Vaivudh	380
Test-Accelerators as Coherent Terahertz Source Program (t-ACTS) at Tohoku University Hiroyuki Hama, Masayuki Kawai, Shigeru Kashiwagi, Fujio Hinode, Fusashi Miyahara, Ken-ichi Nanbu, Toshiya Muto, Yuu Tanaka, Xiangkun Li and Nuan-Ya Huang	391
A Thermal Coating Process using Self-Propagating High-Temperature Synthesis Assisted Flame Spray Coating Process Saowanee Singrathai, Vishnu Rachpech and Sutham Niyomwas	398
Sonochemical Synthesis and Characterization of Copper Oxide Nanoparticles Narongdet Wongpisutpaisan, Piyanut Charoonsuk, Naratip Vittayakorn and Wisanu Pecharapa	404
Synthesis and Characterization of MA_2O_3 (M= Ba, Ca, Sr) Phosphor by Self-propagating High Temperature Synthesis Taschaporn Sathaporn and Sutham Niyomwas	410
Synthesis and Characterization of Nitrogen-doped TiO_2 Nanomaterials for Photocatalytic Activities under Visible Light Siriphan Chainarong, Lek Sikong, Sorapong Pavasupree and Sutham Niyomwas	418
Thermal and Morphological Properties of Polyurethane Foams Prepared from Microwave-Assisted Glycolyzed Products of PET Bottles Wastes Chutima Aiemsart, Prompoom Phanwiroj and Pranut Potiyaraj	428
Effects of Voltage and Addition of Water on Photocatalytic Activity of TiO_2 Nanotubes Prepared by Anodization Method Kittirong Srimuangmak and Sutham Niyomwas	435
Preparation of High Photocatalyst Mesoporous TiO_2 from Nanosheets using Autoclave Unit (Thai Made) Athapon Simpraditpan, Thanakorn Wirunmongkol, Wisuthchai Boonwatcharapunsakun, Sommai Pivsa-art, Churairat Duangduen, Singto Sakulkhaemaruehai and Sorapong Pavasupree	440
Characterization of Sol-Gel Derived Ti-doped Tungsten Oxide Electrochromic Thin Films K. Paipitak, C. Kahattha, W. Techitdheera, S. Porntheeraphat and W. Pecharapa	446
Curing Characteristics of Natural Rubber Filled with Gypsum Sittiporn Ngamsurat, Kanoktip Boonkerd, Uraivan Leela-adisorn and Pranut Potiyaraj	452
Development of Acetone Butanol Ethanol (ABE) Production from Palm Pressed Fiber by Mixed Culture of <i>Clostridium</i> sp. and <i>Bacillus</i> sp. Watchara Ponthin and Benjamas Cheirsilp	459
Electrically Controlled Aloe-Vera Extraction Release from Poly Acrylamide Hydrogel Sumonman Niamlang, Tawansorn Buranut and Amornrat Niansiri	468
Influence of Chromium on Microstructure and Electrical Properties of ZnO-based Varistor Materials Niti Yongvanich, Patama Visuttipitukkul, Rattikarn Parnem, Attaporn Sittikeadsakun and Arunrat Wittayaprasopchai	474
Material Analysis Laboratory in KU-FEL, Kyoto University Kyohei Yoshida, Taro Sonobe, Mahoumd Bakr, Tetsuo Sakka, Takashi Sagawa, Eiji Nakata, Takashi Morii, Toshiro Kii, Kai Masuda and Hideaki Ohgaki	483
Preparation of Urethane Oils from Microwave-Assisted Glycolyzed Products of Waste PET Bottles Onusa Saravari, Pranut Potiyaraj and Sivaphon Phunphoem	491
Processing and Sintering of $Zn_{0.92}Sn_{0.04}Bi_{0.02}Co_{0.02}O_8$ Nanopowders Niti Yongvanich, Patama Visuttipitukkul, Waranya Assawasilapakul, Warunee Srichan and Siriporn Onlamoon	498
Synthesis and Characterization of Nitrogen-doped TiO_2 and its Photocatalytic Activity Enhancement under Visible Light Wanichaya Mekprasart and Wisanu Pecharapa	509

The Effect of Catalyst Types and Starting Materials on Furan Production in Hot Compressed Water Pornlada Daorattanachai, Pongtanawat Khemthong, Nawin Viriya-empikul, Navadol Laosiripojana and Kajornsak Faungnawakij.	515
Synthesis and Characterization of TiC and TiC-Al ₂ O ₃ Composite from Wood Dust by Self-Propagating High Temperature Synthesis Sutham Niyomwas.	522
Preparation of Encapsulated Magnetite Microparticles with Hydroxyapatite Takeshi Yabutsuka and Takeshi Yao.	532
Effect of Calcination Temperatures on Structures of TiO ₂ Powders Prepared by Hydrothermal Method using Thai Leucoxene Mineral Deaw Aphairaj, Thanakorn Wirunmongkol, Sorapong Pavasupree and Pichet Limsuwan	539
Influence of Reaction Medium on Formation of Nanocrystalline YSZ Prepared by Conventional and Modified Solvothermal Process Malinee Meeppo, Darunee Wattasiriwech, Suthee Wattanasiriwech and Pavadee Angwattana	545
Design of Metal Wires-based Organic Photovoltaic Cells Surawut Chuangchote, Takashi Sagawa and Susumu Yoshikawa	553
Properties of Mortar Mixing with Medium Ammonia Concentrated Latex P. Khamput and K. Suweero	559
Preliminary Study of Pd/CeO ₂ Derived from Cerium Complexes as Solid Support Catalysts for Hydrogenation Reaction in a Micro-Reactor Worawat Wattanathana, Arunee Lakkham, Attaphon Kaewvilai, Nattamon Koonsaeng, Apirat Laobuthee and Chatchai Veranitisagul	568
NiO/MWCNTs Coated F-doped Tin Oxide Working Electrode for Hydrogen Peroxide Detection Boonsong Jandai, Papitchaya Wointranont, Suwan Chaiyasith and Wisanu Pecharapa.	575
Preparation of Polymer Blends between Poly (L-Lactic Acid), Poly (Butylene Succinate- <i>Co</i> -Adipate) and Poly (Butylene Adipate- <i>Co</i> -Terephthalate) for Blow Film Industrial Application Weraporn Pivsa-Art, Sorapong Pavasupree, Narongchai O-Charoen, Ubon Insuan, Puritud Jailak and Sommai Pivsa-Art.	581
Preparation of Knitting Socks from Poly (Lactic Acid) and Poly [(<i>R</i>)-3-Hydroxybutyrate- <i>co</i> -(<i>R</i>)-3-Hydroxyvalerate] (PHBV) Blends for Textile Industrials Sommai Pivsa-Art, Natee Srisawat, Narongchai O-Charoen, Sorapong Pavasupree and Weraporn Pivsa-Art	589
A Development of Laminating Mulberry Paper by Biodegradable Films Anin Memon, Somsak Ithisoponakul, Supaeak Pramoonmak, Montip lawsuriyonta, Dhanon Leenoi and Nateechai Passadee	598
Development of A Boiling and Condensation Model on Subcooled Boiling Phenomena Yasuo Ose and Tomoaki Kunugi.	605
Social Factors Affecting Economic Welfare of the Residents around Nuclear Power Plants in Japan Fumihiro Yamane, Hideaki Ohgaki and Kota Asano	619
Numerical Study of Laminar Heat Transfer in Baffled Square Channel with Various Pitches Withada Jedsadaratanachai, Supattarachai Suwannapan and Pongjet Promvonge	630