

# **11th Eco-Energy and Materials Science and Engineering**

**(11th EEMS)**

**Energy Procedia Volume 56**

**Phucket, Thailand  
18 – 21 December 2013**

**Editors:**

**P. P. Yupapin**

**ISBN: 978-1-63439-367-6**

**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. (2014)

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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

<b>Morphological and Thermal Properties of LDPE/EVA Blended Films and Development of Antimicrobial Activity in Food Packaging Film</b> .....	1
<i>Kasemsan Wattananawinrat, Poonsub Threepopnatkul, Chanin Kulsetthanchalee</i>	
<b>Gold Nanoparticles-based Colorimetric Sensor for Cysteine Detection</b> .....	10
<i>Suriyapha Jongjinakool, Khwankhao Palasak, Natvara Bousod, Siriwan Teepoo</i>	
<b>The Effects of Alkalized and Silanized Woven Sisal Fibers on Mechanical Properties of Natural Rubber Modified Epoxy Resin</b> .....	19
<i>S. Srisuwan, N. Prasoesopha, N. Suppakarn, P. Chumsamrong</i>	
<b>Effect of Microwave Curing Conditions on High Strength Concrete Properties</b> .....	26
<i>Ratthasak Prommas, Thaweesak Rungsakthaweekul</i>	
<b>A Thin Film Electrode Solid Oxide Fuel Cell Model</b> .....	35
<i>Penyarat Saisirirat</i>	
<b>Synergy Effects of Wood Flour and Fire Retardants in Flammability of Wood-plastic Composites</b> .....	48
<i>Toshikazu Umemura, Yoshihiko Arao, Sakae Nakamura, Yuta Tomita, Tatsuya Tanaka</i>	
<b>The Effect of Injection Speed on Morphology and Mechanical Properties of Polyoxymethylene/Poly(Lactic Acid) Blends</b> .....	57
<i>Suchaline Mathurosemontri, Putinun Auwongsuwan, Satoshi Nagai, Hiroyuki Hamada</i>	
<b>Reinvestigation Thermoelectric Properties of CuAlO<sub>2</sub></b> .....	65
<i>Chesta Ruttanapun, Wattana Kosalwat, Chalernpol Rudradawong, Phumin Jindajitawat, Prathan Buranasiri, Daengdesh Naenkieng, Narongchai Boonyopakorn, Adul Harnwungmoung, Warawoot Thowladda, Worakarn Neeyakorn, Chanchana Thanachayanont, Anek Charoenphakdee, Aree Wichainchai</i>	
<b>Tensile Properties of Bamboo, Jute and Kenaf Mat-reinforced Composite</b> .....	72
<i>Toshihiko Hojo, Zhilan Xu, Yuqiu Yang, Hiroyuki Hamada</i>	
<b>Evaluation of Toxic and Trace Metals in Thai Fish by INAA</b> .....	80
<i>Arporn Busamongkol, Wannee Srinuttrakul, Prartana Kewsuwan, Kunchit Judprasong</i>	
<b>Elemental Analysis of Brown Rice by Inductively Coupled Plasma Atomic Emission Spectrometry and Instrumental Neutron Activation Analysis</b> .....	85
<i>Wannee Srinuttrakul, Arporn Busamongkol</i>	
<b>Simplified Modeling of Metal Oxide Surge Arresters</b> .....	92
<i>Pramuk Unahalekhaka</i>	
<b>Effect of TiO<sub>2</sub> and ZnO on Thin Film Properties of PET/PBS Blend for Food Packaging Applications</b> .....	102
<i>Poonsub Threepopnatkul, Chanikarn Wongnarat, Wirawan Intolo, Sunantha Suato, Chanin Kulsetthanchalee</i>	
<b>Synthesis of Hydroxyapatite from Oyster Shell via Precipitation</b> .....	112
<i>Sawittree Rujitanapanich, Pitoon Kumpapan, Panthong Wanjanoi</i>	
<b>The Influence of Micro-/Nano-CaCO<sub>3</sub> on Thermal Stability and Melt Rheology Behavior of Poly(Lactic Acid)</b> .....	118
<i>Bawornkit Nekhamanurak, Pajaera Patanathabutr, Nattakarn Hongsrphan</i>	
<b>Batch Simulation of Multistage Countercurrent Extraction of Uranium in Yellow Cake from Monazite Processing with 5% TBP/Kerosene</b> .....	129
<i>Uthaiwan Injarean, Pipat Pichestapong, Prartana Kewsuwan, Jutitorn Laohaphornchaiphon</i>	
<b>Performance Improvement of PS from Expanded Polystyrene Off-grade</b> .....	135
<i>Chatrawee Direksilp, Poonsub Threepopnatkul</i>	
<b>The Study of Competitive Adsorption of Heavy Metal Ions from Aqueous Solution by Aminated Polyacrylonitrile Nanofiber Mats</b> .....	142
<i>Pimolpun Kampalanonwat, Pitt Supaphol</i>	
<b>Improved Light Harvesting in N719 Sensitized Nanocrystalline TiO<sub>2</sub> Solar Cells with Coumarin 6 Dye</b> .....	152
<i>Pattareeya Kittidachachan, Wichayaporn Soonpanich, Badin Damrongsak</i>	
<b>Characterization of Functionally Graded Polyurethane Elastomers</b> .....	157
<i>Teerin Kongpun, Mutsuhisa Furukawa</i>	
<b>ASEAN Energy Security: An Indicator-based Assessment</b> .....	163
<i>Kamonphorn Kanchana, Hironobu Unesaki</i>	
<b>Effect of Heat Treatment T6 on the Friction Stir Welded SSM 6061 Aluminum Alloys</b> .....	172
<i>Worapong Boonchouytan, Jaknarin Chatthong, Surasit Rawangwong, Romadorn Burapa</i>	
<b>Preparation of Poly (methyl methacrylate) Microcapsule with Encapsulated Jasmine Oil</b> .....	181
<i>Paweena Teeka, Amorn Chaiyasat, Preeyaporn Chaiyasat</i>	

<b>Operation of Bench Plants Producing Racemic Lactic Acid and Lactide Isomers from Glycerol, a by-product of Biodiesel Fuel Production Process</b> .....	187
<i>Hisanori Kishida, Takashi Hasegawa, Takehiko Moriya, Hitomi Ohara, Nobuyoshi Nomura</i>	
<b>Synthesis of Racemic Lactide Using Glycerol By-product from Biodiesel Fuel Production Process as Feedstock</b> .....	195
<i>Takashi Hasegawa, Nobuyoshi Nomura, Takehiko Moriya, Hitoshi Nishikawa, Syuhei Yamaguchi, Hisanori Kishida</i>	
<b>Blend of Polypropylene/Poly(lactic acid) for Medical Packaging Application: Physicochemical, Thermal, Mechanical, and Barrier Properties</b> .....	201
<i>Nalin Ploypetchara, Panuwat Suppakul, Duangduen Atong, Chiravoot Pechyen</i>	
<b>Particle Size of Ground Bacterial Cellulose Affecting Mechanical, Thermal, and Moisture Barrier Properties of PLA/BC Biocomposites</b> .....	211
<i>Meechai Luddee, Sommai Pivsa-Art, Sarote Sirisansaneeyakul, Chiravoot Pechyen</i>	
<b>Preparation of Nanoporous Ti/TiO<sub>2</sub> Layers Deposition by RF-magnetron Sputtering/Sol-Gel Combustion Procedure for Dye-sensitized Solar Cell</b> .....	219
<i>Accarat Chaoumead, Varis Jittham</i>	
<b>Long Cycle-life Organic Electrode Material based on an Ionic Naphthoquinone Derivative for Rechargeable Batteries</b> .....	228
<i>Masaru Yao, Tatsuhiko Numoto, Miho Araki, Hisanori Ando, Hiroyuki T. Takeshita, Tetsu Kiyobayashi</i>	
<b>Thermal Performance Testing of Heat Pipe Evacuated Tube with Compound Parabolic Concentrating Solar Collector by ISO 9806 - 1</b> .....	237
<i>Wisut Chamsa-Ard, Sukruedee Sukchai, Sorawit Sonsaree, Chatchai Sirisamphanwong</i>	
<b>Application of Multilayered Paper Processing to Hybrid Random Natural Fiber Mat</b> .....	247
<i>Takanori Kitamura, Kanta Ito, Suguru Teramura, Zhiyuan Zhang, Hiroyuki Hamada</i>	
<b>Effect of Natural Rubber Contents on Biodegradation and Water Absorption of Interpenetrating Polymer Network (IPN) Hydrogel from Natural Rubber and Cassava Starch</b> .....	255
<i>Chaiwute Vudjung, Umapon Chaisuwan, Uraivan Pangan, Nattiya Chaipugdee, Saowaluk Boonyod, Onuma Santawitee, Sayant Saengsuwan</i>	
<b>Surface Modified CaCO<sub>3</sub> by Palmitic Acid as Nucleating Agents for Polypropylene Film: Mechanical, Thermal and Physical Properties</b> .....	264
<i>Arjaree Pradittham, Natthaporn Charitngam, Suttasinee Puttajan, Duangduen Atong, Chiravoot Pechyen</i>	
<b>Irradiated Oligochitosan against Colletotrichum Gloeosporioides in Chili</b> .....	274
<i>Prartana Kewsuwan, Sawitree Rujitanapanich, Tharntip Bhasabutra, Vichai Puripunyanich, Aporn Busamongkol, Uthaiwan Injarean, Pipat Pichetpong</i>	
<b>Development and Characterization of Poly (lactic acid)/Fish Water Soluble Protein Composite Sheets: A Potential Approach for Biodegradable Packaging</b> .....	280
<i>Rapeepan Saiwaew, Panuwat Suppakul, Waraporn Boonsupthip, Chiravoot Pechyen</i>	
<b>Mechanical Properties of Jute Composite by Spray up Fabrication Method</b> .....	289
<i>Tetsuo Kikuchi, Yuichiro Tani, Yuka Takai, Akihiko Goto, Hiroyuki Hamada</i>	
<b>Performance of Steam Production by Biomass Combustor for Agro-industry</b> .....	298
<i>B. Prasit, P. Maneechot</i>	
<b>Optimization of Stand-alone PV-FC Hybrid System under Thailand Climate</b> .....	309
<i>Sukruedee Sukchai, Chatchai Sirisamphanwong</i>	
<b>The Synthesis of Cellulose Nanofibers from Sesbania Javanica for Filler in Thermoplastic Starch</b> .....	318
<i>Surakit Kampangkaew, Chanchai Thongpin, Onuma Santawitee</i>	
<b>Synthesize of Polydiacetylene Containing Copolyurethane Using Polyol Product Derived from Chemical Recycling of PET Bottles</b> .....	326
<i>Pattamaporn Phuangsangamphan, Chanchai Thongpin</i>	
<b>Influence of Ethylene Vinyl Acetate Contents on Properties and Crease Recovery of Slit Yarn from Polypropylene/High Density Polyethylene Blend</b> .....	334
<i>Supaphorn Thumsorn, Natee Srisawat</i>	
<b>Grid Connected based PWM Converter Applied a Self-excited Induction Generator for Wind Turbine Applications</b> .....	342
<i>Satean Tunyasrirut, Chakrapong Charumit</i>	
<b>Comparison the Economic Analysis of the Battery between Lithium-ion and Lead-acid in PV Stand-alone Application</b> .....	352
<i>Suratsawadee Anuphapharadorn, Sukruedee Sukchai, Chatchai Sirisamphanwong, Nipon Ketjoy</i>	
<b>The Effect of Average Photon Energy and Module Temperature on Performance of Photovoltaic Module under Thailand's Climate Condition</b> .....	359
<i>Chattariya Sirisamphanwong, Nipon Ketjoy, Chatchai Sirisamphanwong</i>	

<b>Investigations to Conduct a Study about Possibilities to Use Small Scale Solar Dish Stirling Engine System in Thailand</b> .....	367
<i>Kongrit Mansiri, Sukruedee Sukchai, Chatchai Sirisamphanwong</i>	
<b>Effect of SiO<sub>2</sub> and TiO<sub>2</sub> Nanoparticles on the Performance of Dye- Sensitized Solar Cells Using PVDF-HFP/PVA Gel Electrolytes</b> .....	378
<i>Niparat Tiautit, Chonnipa Puratane, Sanit Panpinit, Sayant Saengsuwan</i>	
<b>Microwave Assisted Synthesis of Poly (Acrylamide-co-2-Hydroxyethyl Methacrylate)/Poly(Vinyl Alcohol) Semi-IPN Hydrogel</b> .....	386
<i>Warunee Tanan, Sayant Saengsuwan</i>	
<b>Simulation for the Management of Power Exchange and Payment between Renewable Energy and Electric Utility Network</b> .....	394
<i>Yodthong Mensin, Worajit Setthapun, Wattanapong Rakwichian</i>	
<b>Effect of Surface Treatment on the Properties of Pineapple Leaf Fibers Reinforced Polyamide 6 Composites</b> .....	406
<i>Kloykamol Panyasart, Nattawut Chaiyut, Taweechai Amornsakchai, Onuma Santawitee</i>	
<b>A Survey on RF Energy Harvesting: Circuits and Protocols</b> .....	414
<i>Prusayon Nintanavongsa</i>	
<b>Effects of Nanoparticle Concentration and Plasticizer Type on Colorimetric Behavior of Polydiacetylene/Silica Nanocomposite as Time-temperature Indicator</b> .....	423
<i>Achareeya Nopwinyuwong, Thiti Kaisone, Pran Hanthanon, Chanassa Nandhivajrin, Waraporn Boonsupthip, Chiravoot Pechyen, Panuwat Suppakul</i>	
<b>Binary-additives Toughened Biopolymer for Packaging Application</b> .....	431
<i>Supakij Suttiruengwong, Sutida Pitak, Manus Saedan, Watit Wongpornchai, Danattha Singho</i>	
<b>Facile One-pot Synthesis of Freestanding Carbon Nanotubes on Cellulose-derived Carbon Films for Supercapacitor Applications: Effect of the Synthesis Temperature</b> .....	439
<i>Witawat Singsang, Manop Panapoy, Bussarin Ksapabutr</i>	
<b>Influence of Cutting Parameters in Face Milling Semi-solid AA 7075 Using Carbide Tool Affected the Surface Roughness and Tool Wear</b> .....	448
<i>Surasit Rawangwong, Jaknarin Chatthong, Worapong Boonchouytan, Romadorn Burapa</i>	
<b>Application of Ultrasonic Atomization for Biopolymer Particles and Tube Fabrication</b> .....	458
<i>Jadsada Chavalitkul, Nopakoon Likittanaprasong, Phattarachai Seansala, Supakij Suttiruengwong, Manus Seadan</i>	
<b>Iron Oxide-based Supercapacitor from Ferratrate Precursor via Sol-gel-Hydrothermal Process</b> .....	466
<i>Pornsit Lorkit, Manop Panapoy, Bussarin Ksapabutr</i>	
<b>Potential Use of Petroleum-based Sulfur in Rubber Industry</b> .....	474
<i>Pathompong Pangamol, Pongdhorn Sae-Oui, Chakrit Sirisinha</i>	
<b>Supercapacitor based on Multi-walled Carbon Nanotubes/Carbon Black Composites-coated Wooden Sheet</b> .....	481
<i>Paweena Dulyaseree, Wirat Jarernboon, Winadda Wongwiriyapan</i>	
<b>Performance Test of a Small Size LiBr-H<sub>2</sub>O Absorption Chiller</b> .....	487
<i>Boonrit Prasartkaew</i>	
<b>Comparative Performance of Updraft-Gasified Gas Yields and Gasoline Fuel for Water Pumping</b> .....	498
<i>Winai Chanpeng, Phairoach Chunkaew</i>	
<b>Applied MATPOWER for Power System Optimization Research</b> .....	505
<i>Kittavit Buayai, Kittiwut Chinnabutr, Prajuap Intarawong, Kaan Kerdchuen</i>	
<b>The Enhanced Performance SVC for Transient Instability Oscillation Damping</b> .....	510
<i>Phinit Srithorn, Natthawut Theejanthuek</i>	
<b>Evaluation of Carbon Footprint of Bioplastic Straw Compared to Petroleum based Straw Products</b> .....	518
<i>Jessada Boonniteewanich, Siriporn Pitivut, Sineenat Tongjoy, Somjit Lapnonkawow, Supakij Suttiruengwong</i>	
<b>Design of Efficient In-Wheel Motor for Electric Vehicles</b> .....	525
<i>Winai Chanpeng, Prasert Hachanont</i>	
<b>Effect of Weldline on Fatigue Life of Natural Rubber Parts</b> .....	532
<i>Watcharapong Chookaew, Chitchat Dokrak, Nuchanat Na-Ranong, Somjate Patcharaphun</i>	
<b>Durian Peels Fiber and Recycled HDPE Composites Obtained by Extrusion</b> .....	539
<i>Sarocho Charoenvai</i>	
<b>Rheological and Mechanical Properties of Recycled PET Modified by Reactive Extrusion</b> .....	547
<i>Supawee Makkam, Wanlop Harnnarongchai</i>	
<b>UV Photodetector based on Al-doped ZnO Nanocrystalline Sol-gel Derived Thin Films</b> .....	554
<i>K. Chongsri, W. Pecharapa</i>	
<b>Characterization of ZnO:Sn Nanopowders Synthesized by Co-precipitation Method</b> .....	560
<i>Prasoporn Junlabhut, Wanichaya Mekprasart, Russameeruk Noonuruk, Krisana Chongsri, Wisanu Pecharapa</i>	

<b>Study of the Solar Transmissivity of Plastic Cladding Materials and Influence of Dust and Dirt on Greenhouse Cultivations</b> .....	566
<i>Kiattisak Sangpradit</i>	
<b>Design of Power Rectifier Circuit for Three-level Back-to-Back Converter</b> .....	574
<i>Nathabhat Phankong, Nawin Yuktanon, Krischonme Bhumkittipich</i>	
<b>Study of Power Grid Connection with an Unstable Source from Elevator Energy Regenerative Unit (EERU)</b> .....	584
<i>A. Noppakant, B. Plangklang, Y. Paraken</i>	
<b>Study of Power Generation for Permanent Magnet Motor Elevator by Energy Regenerative Unit (EERU)</b> .....	591
<i>Boonyang Plangklang, Sittichai Kantawong</i>	
<b>Problems and Barriers on SHSs Management in Thailand's Rural Areas based on SWOT Analysis</b> .....	598
<i>Pimnapat Iemsomboon, Nipon Tangtham</i>	
<b>Design of a Bi-directional DC-DC 4 Phase Interleave Converter for PV Applications</b> .....	604
<i>Saowanee Kanta, Boonyang Plangklang, Wanchai Subsingha</i>	
<b>Load-side Voltage Compensation of Small Hydropower Grid-connected System Using DVR based on PV Source</b> .....	610
<i>Wuthikrai Chankhamrian, Chakrit Winittham, Krischonme Bhumkittipich, Sontaya Manmai</i>	
<b>A Study on Energy Efficiency Improvement Opportunities for Plug Loads in Buildings in the Equatorial Region</b> .....	621
<i>Qi Jie Kwong, Sind Hoi Goh, Nor Mariah Adam, Vijay R. Raghavan</i>	
<b>Thermal Behavior of Vulcanized Deproteinized Natural Rubber Nano-composites</b> .....	634
<i>Noppawan Pipattananukul, Warunee Ariyawiriyanan, Seiichi Kawahara</i>	
<b>Effect of Modified Jute Fiber on Mechanical Properties of Green Rubber Composite</b> .....	641
<i>Pruttipong Pantamanatsopa, Warunee Ariyawiriyanan, Tawatchai Meekeaw, Rattiyakorn Suthamyong, Ketsara Arrub, Hiroyuki Hamada</i>	
<b>Preparation of Biodegradable Polymer Copolyesteramides from L-Lactic Acid Oligomers and Polyamide Monomers</b> .....	648
<i>Somma Pivsa-Art, Nichanan Phansroy, Wiranphat Thodsaratpiyakul, Chatchavan Sukkaew, Weraporn Pivsa-Art, Supawan Lintong, Toungporn Dedgheng</i>	
<b>An Off-line Battery Charger based on Buck-boost Power Factor Correction Converter for Plug-in Electric Vehicles</b> .....	659
<i>Supasit Ketsingsoi, Yuttana Kumsuwan</i>	
<b>Influence of Milling Time, NH<sub>3</sub> Additive and Annealing Temperature on Physical Properties of Modified Commercial TiO<sub>2</sub> Powders via Ball Milling Process</b> .....	667
<i>Wicharn Techitdheera, Jiravat Rattanak, Wanichaya Mekprasart, Wisanu Pecharapa</i>	
<b>Effect of Tin Loading on Physical Properties and Phase Transformation of as-synthesized Zn-Sn-O Compound Powder Synthesized by Co-precipitation Method</b> .....	673
<i>C. Kahattha, K. Chongsri, R. Noonuruk, W. Mekprasart, W. Pecharapa</i>	
<b>Green Energy Community with Smart Society for Sustainable Living</b> .....	678
<i>R. Rodprasert, T. Chandarasupsang, N. Chakpitak, P. P. Yupapin</i>	
<b>Author Index</b>	