# TABLE OF CONTENTS

## PART 1

**EDITORIAL TO THE PROCEEDING OF THE 2015 INTERNATIONAL CONFERENCE ON ALTERNATIVE ENERGY IN DEVELOPING COUNTRIES AND EMERGING ECONOMICS (2015 AEDCEE)** .................................................. 1

Yves Gagnon, Jompob Waewsak, Sompong O-Thong, Kanokphorn Sangkharak

**PHYSICAL AND THERMAL PROPERTIES OF BRIQUETTE FUELS FROM RICE STRAW AND SUGARCANE LEAVES BY MIXING MOLASSES** ........................................... 2

Pongsak Jittabut

**EFFECT OF NANOSILICA ON MECHANICAL AND THERMAL PROPERTIES OF CEMENT COMPOSITES FOR THERMAL ENERGY STORAGE MATERIALS** ........................................... 10

Pongsak Jittabut

**HYDROGEN PRODUCTION FROM DRY-REFORMING OF BIOGAS OVER PT/MG1-XNIXO CATALYSTS** .......................................................... 18

Faris Jasim Al-Doghachi, Zulkarnain Zainal, Mohd Ezham Saiman, Zaidi Embong, Yun Hin Tausiq-Yap

**POLYGENERATION SOLAR AIR DRYING** ........................................... 26

Deb Sudip Kumar, Binoy Chandra Sarma

**ANALYSIS OF ENERGY EFFICIENCY AND BIO-ENERGY IN THE LAND TRANSPORTATION IN LAO P.D.R** .................................................. 33

Sengsuly Phoualavanh, Bundit Limmeechokchai

**OPTIMAL PHOTOVOLTAIC RESOURCES HARVESTING IN GRID-CONNECTED RESIDENTIAL ROOFTOP AND IN COMMERCIAL BUILDINGS: CASES OF THAILAND** ........................................... 39

Pracharuop Peersaeng, Bundit Limmeechokchai

**HYDROTHERMAL CARBONIZATION AND GASIFICATION TECHNOLOGY FOR ELECTRICITY PRODUCTION USING BIOMASS** .................................................. 47

Elmar Steurer, Georg Ardissone

**THE POTENTIAL OF DELIVERING CLEAN LOCALLY AVAILABLE LIMITLESS RICE HUSK ENERGY IN THE CELEBES ISLAND INDONESIA** .................................................. 55

Aditya Rachman, Usman Rianne, Mustarum Masaruddin, Yulis Pasolon

**IDENTIFYING OPTIMAL COMBINATIONS OF DESIGN FOR DNI, SOLAR MULTIPLE AND STORAGE HOURS FOR PARABOLIC TROUGH POWER PLANTS FOR NICHE LOCATIONS IN INDIA** .................................................. 61

Chandan Sharma, Ashish K. Sharma, Subhash C. Mullick, Tara C. Kandpal

**EFFECT OF MASS RECOVERY ON THE PERFORMANCE OF SOLAR ADSORPTION COOLING SYSTEM** .................................................. 67


**COMPARISON OF A PROTOTYPE PEM FUEL CELL POWERTRAIN POWER DEMAND AND HYDROGEN CONSUMPTION BASED ON INERTIA DYNAMOMETER AND ON-ROAD TESTS** .................................................. 73

S. Hanapi, Alhassan Salami Tijani, A. H. Abdul Rahim, W. A. N. Wan Mohamed

**EXERGY EFFICIENCY PROFILE OF A 1KW OPEN CATHODE FUEL CELL WITH PRESSURE AND TEMPERATURE VARIATIONS** .................................................. 82

S. Hanapi, Alhassan Salami Tijani, A. H. Abdul Rahim, W. A. N. Wan Mohamed

**EFFECT OF GRANULE SIZES ON THE PERFORMANCE OF UFPWANAEROBIC SLUDGE BLANKET (UASB) REACTORS FOR CASSAVA WASTEWATER TREATMENT** .................................................. 90

Sunwanee Jijai, Galaya Srisuwan, Sompong O-Thong, Norli Ismail, Chairat Siripatana

**ENERGY CONSUMPTION AND GREENHOUSE GAS EMISSION FROM CERAMIC TABLEWARE PRODUCTION: A CASE STUDY IN LAMPANG, THAILAND** .................................................. 98

Panatda Riyakad, Siriluk Chiarakorn

**ANAEROBIC CO-DIGESTION BIOMETHANATION OF CANNERY SEAFOOD WASTEWATER WITH MICROCYSTIS SP; BLUE GREEN ALGAE WITH/WITHOUT GLYCEROL WASTE** .................................................. 103

Kiattisak Panpong, Kamchai Nuithitikul, Sompong O-Thong, Pravit Kongjan

**OPTIMIZATION AND KINETIC MODELING OF ETHANOL PRODUCTION FROM OIL PALM FROND JUICE IN BATCH FERMENTATION** .................................................. 111

Tussanee Srimachai, Kamchai Nuithitikul, Sompong O-Thong, Pravit Kongjan, Kiattisak Panpong
SUSTAINABLE DEVELOPMENT AND ECO-FRIENDLY WASTE DISPOSAL TECHNOLOGY
FOR THE LOCAL COMMUNITY
Somrat Kerdsuwan, Krongkaew Laohalidanond, Woranuch Jangsawang

APPROACH OF USING CORN RESIDUE AS ALTERNATIVE ENERGY SOURCE FOR POWER
PRODUCTION: A CASE STUDY OF THE NORTHERN PLAIN AREA OF THAILAND
Somrat Kerdsuwan, Krongkaew Laohalidanond

A STUDY OF TRANSIENT PERFORMANCE OF A CASCADE HEAT PUMP SYSTEM
Piman Nenkaew, Chittin Tangthien

DRY METHANE REFORMING PERFORMANCE OF Ni-BASED CATALYST COATED ONTO
STAINLESS STEEL SUBSTRATE
Suntorn Sangsong, Monrudee Phongaksorn, Sabaithip Tungkamani, Thana Sornchamni, Rungroj Chavaree

PREPARATION OF VEGETABLE OIL AS BIODIESEL FEEDSTOCK VIA RE-
ESTERIFICATION: A SUITABLE CATALYST
Surachai Jansri

PERFORMANCE EVALUATION OF CO-AXIS COUNTER-ROTATION WIND TURBINE
Tanate Chaichana, Sumpun Chaitep

UTILIZATION OF OIL PALM EMPTY FRUIT BUNCH HYDROLYSATE FOR ETHANOL
PRODUCTION BY BAKER'S YEAST AND LOOG-PANG
Sairudee Duangwang, Chayanoot Sangwichien

EFFECT OF MANGANESE PROMOTER ON COBALT SUPPORTED MAGNESIA CATALYST
FOR FISCHER-TROPSCH SYNTHESIS
Watis Warayanon, Sabaithip Tungkamani, Hussainai Sukkathanyawat, Monrudee Phongaksorn, Tanakorn Ratana, Thana Sornchamni

INNOVATIVE SOLUTIONS FOR ENERGY CONSERVATION THROUGH COMMERCIAL AND
DOMESTIC DEMAND SIDE MANAGEMENT
Darryl Robert Smith, Robert Brian Smith

ENERGY TRANSITIONS FOR THE RURAL COMMUNITY IN KENYA'S CENTRAL
HIGHLANDS: SMALL SCALE SOLAR POWERED SYSTEMS
Harrison Ngetha, Minoru Sasaki, Meisam Taheri, Stephen Mathenge

CFD ANALYSIS ON THERMAL COMFORT AND ENERGY CONSUMPTION EFFECTED BY
PARTITIONS IN AIR-CONDITIONED BUILDING
Pradip Aryal, Thananchai Leephakpreeda

URBAN HEAT ISLAND AND HOUSEHOLD ENERGY CONSUMPTION IN BANGKOK,
THAILAND
Sigit Arifwidodo, Orana Chandrasiri

COMPUTATIONAL MODELLING OF THE FLOW FIELD OF AN ELECTROLYZER SYSTEM
USING CFD
Alhassan Salami Tijani, Daniel Bae, A. H. Abdul Rahim

OPTIMIZATION OF DIRECT COUPLING SOLAR PV PANEL AND ADVANCED ALKALINE
ELECTROLYZER SYSTEM
A. H. Abdul Rahim, Alhassan Salami Tijani, Muhammad Fadhilullah, S. Hanapi, K. I. Sainan

EVALUATION OF WIND RESOURCE IN SELECTED LOCATIONS IN GUJARAT
Garlapati Nagababu, Dharmil Bavishi, Surendra Singh Kachhwaha, Vimal Savsani

DELIGNIFICATION OF ELEPHANT GRASS FOR PRODUCTION OF CELLULOSIC
INTERMEDIATE
Jararat Miumunin, Pailoon Limtippanich, Anucha Promwongkwa

EVALUATION OF HYDROTHERMAL TREATMENT OF EMPTY FRUIT BUNCH FOR SOLID
FUEL AND LIQUID ORGANIC FERTILIZER CO-PRODUCTION
Anissa Nurdiaavati, Srikandi Novianti, Ilman Nuran Zaini, Bakhtiyor Nakhshinieva, Hiroaki Sumida, Fumitake Takahashi, Kunio Yoshikawa

IDENTIFICATION OF DESIGN CRITERIA FOR DISTRICT COOLING DISTRIBUTION
NETWORK WITH ICE THERMAL ENERGY STORAGE SYSTEM
Gerardo L. Augusto, Alvin B. Culaba, Archie B. Maglaya

IDENTIFICATION OF DESIGN CRITERIA FOR CHILLER PLANT DISTRIBUTION
NETWORK IN ALABANG TOWN CENTER, PHILIPPINES
Gerardo L. Augusto, Alvin B. Culaba

THERMAL EFFECT OF THERMAL ENERGY STORAGE (TES) TANK FOR SOLAR ENERGY
APPLICATION DURING CHARGING CYCLE BASED ON THE GRID SENSITIVITY ANALYSIS
Tanti Ali, Norfadzilah Jusoh, Ruzli Abu Bakar, Teoh Sun Jie, Kumaran Kadalgama

IDENTIFICATION OF DESIGN CRITERIA FOR DISTRICT COOLING DISTRIBUTION
NETWORK WITH ICE THERMAL ENERGY STORAGE SYSTEM
Gerardo L. Augusto, Alvin B. Culaba, Archie B. Maglaya

IDENTIFICATION OF DESIGN CRITERIA FOR CHILLER PLANT DISTRIBUTION
NETWORK IN ALABANG TOWN CENTER, PHILIPPINES
Gerardo L. Augusto, Alvin B. Culaba

THERMAL EFFECT OF THERMAL ENERGY STORAGE (TES) TANK FOR SOLAR ENERGY
APPLICATION DURING CHARGING CYCLE BASED ON THE GRID SENSITIVITY ANALYSIS
Tanti Ali, Norfadzilah Jusoh, Ruzli Abu Bakar, Teoh Sun Jie, Kumaran Kadalgama
EXPERIMENTAL INVESTIGATION OF Al2O3 - WATER ETHYLENE GLYCOL MIXTURE NANOFLUID THERMAL BEHAVIOUR IN A SINGLE COOLING PLATE FOR PEM FUEL CELL APPLICATION ................................................................. 252


THERMAL ANALYSIS OF HEAT TRANSFER ENHANCEMENT AND FLUID FLOW FOR LOW CONCENTRATION OF Al2O3 WATER - ETHYLENE GLYCOL MIXTURE NANOFLUID IN A SINGLE PEMFC COOLING PLATE .................................................... 259


LIFE-CYCLE GHG EMISSIONS OF CASSAVA-BASED BIOETHANOL PRODUCTION ................................................................. 265

Tapanee Nuamjuncharoen, Seksan Papong, Pomthong Malakul, Thumrongtuk Mongcharoen

REDUCTION OF ELECTRODE POLARIZATION IN ANODE-SUPPORTED SOLID OXIDE FUEL CELL ................................................. 272

Malinee Meepho, Darunee Wattanarsiwech, Pavadee Aungkavattana, Sathee Wattanarsiwech

DEVELOPMENT OF KINETICS MODELS IN EACH ZONE OF A 10 KG/HR DOWNDRAFT GASIFIER USING COMPUTATIONAL FLUID DYNAMICS ............................................................................................................................. 278

Puben Meenarocch, Somrat Kerdswaan, Krongkaew Laohalidanond

POTENTIAL OF SOLAR ENERGY UTILIZATION FOR PROCESS HEATING IN PAPER INDUSTRY IN INDIA: A PRELIMINARY ASSESSMENT .......................................................................................................................... 284

Ashish K. Sharma, Chandan Sharma, Subhash C. Mullick, Tara C. Kapdval

ANALYSES OF ENERGY USE AND CO2 EMISSION IN RESIDENTIAL SECTOR: CASE STUDIES IN THAILAND AND VIETNAM ........................................................................................................................................ 290

Vu Thi Hong Thuy, Bundit Limmeechokchai

EARTHEN MEMBRANE MICROBIAL FUEL CELL IN SEPTAGE TREATMENT ......................................................................................... 296

Cao Ngoc Dan Thanh, Racharin Nitisaravut

NI-MG-AL HYDROTALCITE FOR IMPROVEMENT OF DARK FERMENTATIVE HYDROGEN PRODUCTION .............................................................. 301

Diep Thi Hong Le, Racharin Nitisaravut

MERITS AND CHALLENGES OF E-RICKSHAW AS AN ALTERNATIVE FORM OF PUBLIC ROAD TRANSPORT SYSTEM: A CASE STUDY IN THE STATE OF WEST BENGAL IN INDIA ....................................................... 307

Deepanjan Majumdar, Tushar Jash

ENERGY STORAGE: TECHNOLOGY APPLICATIONS AND POLICY OPTIONS .................................................................................... 315

Mathieu Landry, Yves Gagnon

OPTIMIZATION OF COMBUSTION BEHAVIOR AND PRODUCER GAS QUALITY FROM RECLAIMED LANDFILL THROUGH HIGHLY DENSIFY RDF-GASIFICATION ............................................................................................................................. 321

Somboon Chalermchaoenrat, Krongkaew Laohalidanond, Somrat Kerdsuwan

EFFECT OF MIXING TIME ON ANAEROBIC CO-DIGESTION OF PALM OIL MILL WASTE AND BLOCK RUBBER WASTEWATER ............................................................................................................................... 327

Weerapong Lerdrattranatayavee, Thaniya Kaosol

TESTING OF LOW-GRADE HEAT SOURCE ORGANIC RANKINE CYCLE WITH SMALL HOT VAPOR RECIPROCATING ENGINE ................................................................................................................................. 335

Wasu Darawan, Roongrojana Songprakorp, Veerapol Monyakul, Sirichai Thepa

THE STUDY OF A POWER SYSTEM IN A PULP AND PAPER PLANT IN THAILAND ......................................................................................... 341

Krit Rattanapanyavan, Arkom Kaewravang

STUDY OF THE EFFECT OF TEMPERATURE DIFFERENCES ON THE OVERALL THERMAL TRANSFER VALUE OF BUILDINGS ................................................................................................................................. 348

Chutinan Singhoo, Nattadon Punnucharoenwong, Chatchai Benjapiyaporn

INVESTIGATION OF Al2O3 NANOFLUID VISCOSITY FOR DIFFERENT WATER/EG MIXTURE BASED ................................................................................. 354


EFFICIENCY ENHANCEMENT OF ZNO DYE-SENSITIZED SOLAR CELLS BY MODIFYING PHOTOELECTRODE AND COUNTERELECTRODE .......................................................................................................................... 360

Kritsuda Hongthith, Niyom Hongthith, Duangmanee Wongratanapaphsan, Atcharavorn Gardchareon, Surachet Phudungthipthida, Supach Choopun

THERMOPHYSICAL PROPERTIES OF SILICON DIOXIDE (SiO2) IN ETHYLENE GLYCOL/WATER MIXTURE FOR PROTON EXCHANGE MEMBRANE FUEL CELL COOLING APPLICATION ................................................................................. 366


PROMOTER EFFECT ON THE PHYSICO-CHEMICAL PROPERTIES OF COBALT BASED CATALYST FOR CO HYDROGENATION ................................................................................................................................. 372

Hussanai Sukkhatanyawat, Sabapthip Tungkamani, Monrudee Phongaksorn, Tanakorn Rattana, Phavanee Naratarska, Boonyawan Yoosuk
EFFECT OF TiO₂ INCORPORATED WITH Al₂O₃ ON THE HYDRODEOXYGENATION AND HYDRODENITROGENATION COMO SULFIDE CATALYSTS ................................................................. 378
Thirada Rodxawang, Tanakorn Ratana, Monrudee Phongakorn, Sabaithip Tungkamania

STATUS OF USING BIOMASS GASIFICATION FOR HEAT AND POWER IN THAILAND ................................................................. 385
Krongkaei Laohalidamorn, Palita Chaiyawong, Somrat Kerdsuwan

MUNICIPAL SOLID WASTE CHARACTERISTICS AND GREEN AND CLEAN ENERGY RECOVERY IN ASIAN MEGACITIES ..................................................................... 391
Krongkaei Laohalidamorn, Palita Chaiyawong, Somrat Kerdsuwan

THERMAL CONDUCTIVITY ENHANCEMENT OF Al₂O₃ NANOFLUID IN ETHYLENE GLYCOL AND WATER MIXTURE ................................................................. 397
N. A. Usri, W. H. Azmi, Rizalman Manat, K. Abdul Hamid, G. Najafi

HEAT TRANSFER AUGMENTATION OF AL₂O₃ NANOFLUID IN 60:40 WATER TO ETHYLENE GLYCOL MIXTURE .................................................................................... 403
N. A. Usri, W. H. Azmi, Rizalman Manat, K. Abdul Hamid, G. Najafi

EXPERIMENTAL INVESTIGATION OF HELICAL TIDAL TURBINE CHARACTERISTICS WITH DIFFERENT TWISTS ................................................................................. 409
Sathit Pongdhuang, Chaiwat Kayankannavee, Yodchai Tiaple

THE ENERGY SAVING CALCULATION FOR A RESIDENTIAL SECTOR IN THAILAND WITH TOP-DOWN METHODOLOGY ................................................................. 415
Anucha Tangket, Bunyongvat Chullabodhi, Kanoksak Eam-O-Pas, Saravoot Wateragrit

WIND SPEED PROJECTIONS FOR ELECTRICITY APPLICATION OVER THAILAND ............................................................................................................................ 423
Sujjira Ratjiranukool, Pakpoom Ratjiranukool

ENERGY EFFICIENCY ANALYSIS IN AN INTEGRATED BIOMASS GASIFICATION FUEL CELL SYSTEM ........................................................................................................ 430
Woramee Paengjiuntuek, Jirasak Boonnmak, Jitti Mungkalasiri

BIOGAS PRODUCTION FROM VEGETABLE WASTE BY USING DOG AND CATTLE MANURE .......................................................................................................................... 436
Natacha Phetyim, Tawanna Wanthong, Phijittra Kannika, Anuwat Supngam

AN EXPERIMENTAL STUDY OF THERMO-SYPHON SOLAR WATER HEATER IN THAILAND ................................................................................................................................. 442
Promparn Sue-Jung, Tanaporn Krittayanawach, Phichamon Deedom, Bundit Limmeechokchai

EFFECTS OF MOISTURE CONTENT IN PARA RUBBER LEAF LITTER ON CRITICAL MASS FLUX AND PILOTED IGNITION TIME ......................................................................... 448
Pissana Wongchai, Watcharapong Tachajapong

THERMOGRAVIMETRIC STUDIES OF OIL PALM EMPTY FRUIT BUNCH AND PALM KERNEL SHELL: TG/DTG ANALYSIS AND MODELING ........................................................................ 453
Pichet Ketsamee, Vladimir I. Kuprianov, Eui Young Cha, Rajira Kaewrath, Pattarapon Youngyuen, Wanwattana Attawesethwaravuth

ANALYSIS OF SUITABLE INTERCONNECTION POINTS OF OFFSHORE WIND FARMS IN THE GULF OF THAILAND ................................................................................................. 459
Pichet Ketsamee, Kusunal Chalermymont, Anuwat Prasertsrit

SUFFICIENCY ECONOMY FOR LOCAL ENERGY SECURITY: A CASE STUDY IN WIANG SA JATROPHA MUNICIPALITY ................................................................................................. 465
Wanvisa Thanungkano, Pornpipoom Boonkum, Ruthairat Wisarnswannakorn, Jitti Mungkalasiri

CATALYTIC CONVERSION OF PYROLYSIS TAR TO PRODUCE GREEN GASOLINE-RANGE AROMATICS ............................................................................................................................ 471
Abdulrahim Saad, Sukritthira Ratanaivilai, Chakrit Tongurai

A FIELD OF THE THERMAL COMFORT IN UNIVERSITY BUILDINGS IN THAILAND UNDER AIR CONDITION ROOM ................................................................................................................................................................. 480
Noppasuchu Puangmalaee, Kodchasorn Hussaro, Vorakomol Boonyayothin, Joseph Khedari

HYDROTREATING OF FREE FATTY ACID AND BIO-OIL MODEL COMPOUNDS: EFFECT OF CATALYST SUPPORT .................................................................................... 486
Vituruch Goodwin, Boonyawan Yoosuk, Tanakorn Ratana, Sabaithip Tungkamani

LIQUID PHASE PYROLYSIS OF GIANT LEUCAENA WOOD TO BIO-OIL OVER NIMO/Al₂O₃ CATALYST ................................................................................................................................. 492
K. Klaigaew, P. Wattanapaphawong, N. Khuhaudomlap, N. Hinchiranan, P. Kuchontara, K. Kangwansaichol, P. Reubrooycharoen

THE STATUS OF ENERGY PRICE MODELLING AND ITS RELEVANCE TO MARKETING IN EMERGING ECONOMIES ................................................................................................................................. 500
Gyanendra Singh Sisodia, Isabel Soares, Sanjay Banerji, Dirk Van Den Poel
DOES THE USE OF SOLAR AND WIND ENERGY INCREASE RETAIL PRICES IN EUROPE? EVIDENCE FROM EU-27 ............................................................................................................................... 506
Gyanendra Singh Sisodia, Isabel Soares, Paula Ferreira, Sanjay Banerji, Dirk Van Den Poel, Manish Kumar

THE DEVELOPMENT OF ENERGY EFFICIENCY ESTIMATION SYSTEM (EEES) FOR SUSTAINABLE DEVELOPMENT: A PROPOSED STUDY ............................................................................................... 513

OPTIMUM EQUIVALENCE RATIO OF BIOMASS GASIFICATION PROCESS BASED ON THERMODYNAMIC EQUILIBRIUM MODEL .................................................................................................................. 520
Warunach Jungwong, Krongkaew Laohalukanond, Somrat Kerdwan

INFLUENCE OF PLASTIC WASTE FOR REFUSE-DERIVED FUEL ON DOWNDRAFT GASIFICATION ............................................................................................................................... 528
Chatchai Kungkajit, Gumpoon Prateepchaikul, Thanaya Kaosol

REMOVAL OF COLOR AND CHEMICAL OXYGEN DEMAND FROM LANDFILL LEACHATE BY PHOTOCATALYTIC PROCESS WITH AC/TIO2 ..................................................................................................................... 536
Orawan Rojviroon, Thammassak Rojviroon, Sanya Sirivithayapakorn

AN INVESTIGATION INTO THE CRUDE OIL PRICE PASS-THROUGH TO THE MACROECONOMIC ACTIVITIES OF MALAYSIA ............................................................................................................................... 542
Fardous Alom

PART 2

SCIENCE TECHNOLOGY AND INNOVATION (STI) CHALLENGES OF BIOMASS IMPLEMENTATION ............................................................................................................................... 549
Srichattra Chaivongvilan

DIRECT PRODUCTION OF BUTANOL AND ETHANOL FROM CANE SUGAR FACTORY WASTEWATER AND CELLULOSIC ETHANOL PILOT PLANT WASTEWATER BY CLOSTRIDIUM BEIJERINCKII CGI ............................................................................................................................... 556
Jantarush Comwien, Nassapat Boonvithaya, Warawat Chulalulaksanakul, Chompunuch Glimwong

THE APPLICATION OF CALCIUM OXIDE AND MAGNESIUM OXIDE FROM NATURAL DOLOMITIC ROCK FOR BIODIESEL SYNTHESIS ..................................................................................................................... 562
Achanai Buasri, Kanokphol Rochanakit, Wasaporn Wongstivichot, Uraipon Masa-Ard, Vorvada Loryuenyong

CONSTRUCTED WETLAND FOR SEWAGE TREATMENT AND THERMAL TRANSFER REDUCTION ............................................................................................................................... 567
Akarat Panrare, Prapa Sohsalam, Tusanee Tondee

ECONOMICAL BIODIESEL FUEL SYNTHESIS FROM CASTOR OIL USING MUSSEL SHELL-BASE CATALYST (MS-BC) ............................................................................................................................... 576
Said Nurdin, Nurul A. Rosnan, Nur S. Ghatali, Julis Gim bun, Abdurahman H. Nour, Siti F. Haron

ASSESSMENT OF FEED-IN TARIFF POLICY IN THAILAND: IMPACTS ON NATIONAL ELECTRICITY PRICES ............................................................................................................................... 584
Piti Pita, Warunee Tia, Pavinwee Sukasuntornsiri, Palboon Limmitipanich, Bundit Limmeechockchai

ROADMAP TO THAILAND’S NATIONALLY APPROPRIATE MITIGATION ACTIONS (NAMAS) 2020: ENERGY SECURITY AND CO-BENEFIT ASPECTS ..................................................................................................................... 590
Pemika Misila, Pornphimol Winyuchakrit, Bundit Limmeechockchai

STAND-ALONE PHOTOVOLTAIC (SAPV) SYSTEM ASSESSMENT USING PVSYST SOFTWARE ............................................................................................................................... 596

INDOOR TEST PERFORMANCE OF PV PANEL THROUGH WATER COOLING METHOD ............................................................................................................................... 604

EFFECTS OF THE GEOMETRY OF THE AIR FLOWFIELD ON THE PERFORMANCE OF AN OPEN-CATHODE PEMFC – TRANSIENT LOAD OPERATION ..................................................................................................................... 612
Suangrat Kiattamrong, Angkee Sripakagorn

EFFECT OF NITROGEN CONCENTRATION ON THE PERFORMANCE OF SINGLE-CHAMBER MICROBIAL FUEL CELLS ............................................................................................................................... 620
Vanatpornrat Savasadee, Nipon Pisutpaisal

SIMULTANEOUS TREATMENT OF NITROGEN-RICH WASTEWATER AND ELECTRICITYGENERATION USING SINGLE-CHAMBER MICROBIAL FUEL CELLS ..................................................................................................................... 624
Vanatpornrat Savasadee, Sirirornboonyawanich, Niponpisutpaisal

OPTIMIZING SULFUR OXIDIZING PERFORMANCE OF PARACOCCUS PANTOTROPHUS ISOLATED FROM LEATHER INDUSTRY WASTEWATER ..................................................................................................................... 629
Nunchaphan Vikromvarasiri, Sirirorn Boonyawanich, Nipon Pisutpaisal
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESIGN, DEVELOPMENT AND EXPERIMENTATION OF DEEP OCEAN WAVE ENERGY</td>
<td>634</td>
</tr>
<tr>
<td>CONVERTER SYSTEM</td>
<td></td>
</tr>
<tr>
<td>S. Chandrasekaran, B. Raghavi</td>
<td></td>
</tr>
<tr>
<td>INFLUENCE OF INOCULUM PRETREATMENT ON THE PERFORMANCE OF AN AIR-</td>
<td>641</td>
</tr>
<tr>
<td>CATHODE SINGLE-CHAMBER MICROBIAL FUEL CELL</td>
<td></td>
</tr>
<tr>
<td>Paninong Tanikkul, Nipon Pisutpaisal</td>
<td></td>
</tr>
<tr>
<td>PERFORMANCE OF A MEMBRANE-LESS AIR-CATHODE SINGLE CHAMBER MICROBIAL</td>
<td>646</td>
</tr>
<tr>
<td>FUEL CELL IN ELECTRICITY GENERATION FROM DISTILLERY WASTEWATER</td>
<td></td>
</tr>
<tr>
<td>Paninong Tanikkul, Nipon Pisutpaisal</td>
<td></td>
</tr>
<tr>
<td>MICROPOROUS ACTIVATED CARBON FROM KOH-ACTIVATION OF RUBBER SEED-</td>
<td>651</td>
</tr>
<tr>
<td>SHELLS FOR APPLICATION IN CAPACITOR ELECTRODE</td>
<td></td>
</tr>
<tr>
<td>Thanchanok Pagketanang, Apichart Artnaseaw, Prasong Wongwicha, Mallika Thabuot</td>
<td></td>
</tr>
<tr>
<td>FUEL PROPERTIES OF BIO-PELLETS PRODUCED FROM SELECTED MATERIALS UNDER</td>
<td>657</td>
</tr>
<tr>
<td>VARIOUS COMPACTING PRESSURE</td>
<td></td>
</tr>
<tr>
<td>T. Yuvaraj, K. R. Devabaliyaj, K. Ravi</td>
<td></td>
</tr>
<tr>
<td>THERMOGRAVIMETRIC KINETIC ANALYSIS OF THE PYROLYSIS OF RICE STRAW</td>
<td>663</td>
</tr>
<tr>
<td>Nithiorn Kongkaew, Witchaya Pruksakit, Sudhum Patumsaowad</td>
<td></td>
</tr>
<tr>
<td>EFFECTS OF BIOGLYCEROL BASED FUEL ADDITIVES ON DIESEL FUEL PROPERTY,</td>
<td>671</td>
</tr>
<tr>
<td>ENGINE PERFORMANCE AND EMISSION QUALITY: A REVIEW</td>
<td></td>
</tr>
<tr>
<td>Panum Mukhopadhyay, Rajat Chakraborty</td>
<td></td>
</tr>
<tr>
<td>PERFORMANCE ASSESSMENT OF DEDICATED OUTDOORAIR SYSTEMS FOR OFFICE</td>
<td>677</td>
</tr>
<tr>
<td>BUILDING IN THAILAND</td>
<td></td>
</tr>
<tr>
<td>Nontiwat Inklab, Pipat Chaiwiwatworakul, Saravut Chuangchote, Paitana Rakkwamsuk, Surapong Chiraratananan</td>
<td></td>
</tr>
<tr>
<td>MODIFICATION OF GREEN CALCIUM OXIDE AND CHARACTERISTICS FOR CLEAN</td>
<td>685</td>
</tr>
<tr>
<td>ENERGY CATALYSTS</td>
<td></td>
</tr>
<tr>
<td>Wilasinee Wisajorn, Piyasan Prasertthum, Suttichai Assabumrungrat, Soipatta Soiswun</td>
<td></td>
</tr>
<tr>
<td>UTILIZATION OF DENDROCALAMUS ASPER BACKER BAMBOO CHARCOAL AND</td>
<td>691</td>
</tr>
<tr>
<td>PYROLIGNEOUS ACID</td>
<td></td>
</tr>
<tr>
<td>Panita Sunanarakul, Panita Kongsun, Lakana Chotitham, Unwena Sukto</td>
<td></td>
</tr>
<tr>
<td>BIODIESEL PRODUCTION FROM REFINED PALM OIL USING SUPERCRITICAL ETHYL</td>
<td>697</td>
</tr>
<tr>
<td>ACETATE IN A MICROREACTOR</td>
<td></td>
</tr>
<tr>
<td>Nanthana Sootchiewcharn, Lalita Attanatho, Prasert Resbroycharaon</td>
<td></td>
</tr>
<tr>
<td>SYNTHESIS OF NANO-WO3 PARTICLES WITH POLYETHYLENE GLYCOL FOR CHROMIC</td>
<td>704</td>
</tr>
<tr>
<td>FILM</td>
<td></td>
</tr>
<tr>
<td>Atiphol Tasaso, Paillin Ngoastrukanuwat</td>
<td></td>
</tr>
<tr>
<td>POLICY ASSESSMENT OF POTENTIAL BIODIESEL FEEDSTOCK SUPPLY IN THAILAND</td>
<td>710</td>
</tr>
<tr>
<td>Jutaporn Kesorn, Adisorn Ratchanipheat, Sangdao Wongsa, Noppachai Wongsa</td>
<td></td>
</tr>
<tr>
<td>HYDRO POWER POTENTIAL IN MOZAMBIQUE “CHUA- MANICA”</td>
<td>719</td>
</tr>
<tr>
<td>Miguel M. Uamusse, Denis Juízo, Kenneth M. Person</td>
<td></td>
</tr>
<tr>
<td>A PREPARATION OF ACTIVATED CARBON FROM MACADAMIA SHELL BY MICROWAVE</td>
<td>727</td>
</tr>
<tr>
<td>IRRADIATION ACTIVATION</td>
<td></td>
</tr>
<tr>
<td>Nachirija Dejjang, Onpailin Somprasit, Sirinuch Chindaruksa</td>
<td></td>
</tr>
<tr>
<td>EFFECT OF CHANNEL DESIGNS ON OPEN-CATHODE PEM FUEL CELL PERFORMANCE:</td>
<td>733</td>
</tr>
<tr>
<td>A COMPUTATIONAL STUDY</td>
<td></td>
</tr>
<tr>
<td>Suchart Kreesaeng, Benjapon Chalermsinsuwan, Pornpote Piumsomboon</td>
<td></td>
</tr>
<tr>
<td>SIMULATION OF SOLAR AIR-CONDITIONING SYSTEM WITH SALINITY GRADIENT</td>
<td>746</td>
</tr>
<tr>
<td>SOLAR POND</td>
<td></td>
</tr>
<tr>
<td>Sajwvan Kanan, Jonathan Dewsbury, Gregory F. Lane-Serff</td>
<td></td>
</tr>
<tr>
<td>EMULSIFICATION OF WATER AND PYROLYSIS OIL</td>
<td>752</td>
</tr>
<tr>
<td>Prakorn Kittipoonwong, Monpilai Narasingh</td>
<td></td>
</tr>
<tr>
<td>OPTIMAL PLACEMENT AND SIZING OF DSTATCOM USING HARMONY SEARCH</td>
<td>759</td>
</tr>
<tr>
<td>ALGORITHM</td>
<td></td>
</tr>
<tr>
<td>T. Yuvaraj, K. R. Devabaliyaj, K. Ravi</td>
<td></td>
</tr>
<tr>
<td>EFFECT OF AIR SPACE THICKNESS WITHIN THE EXTERNAL WALLS ON THE DYNAMIC</td>
<td>766</td>
</tr>
<tr>
<td>THERMAL BEHAVIOUR OF BUILDING ENVELOPES FOR ENERGY EFFICIENT BUILDING</td>
<td></td>
</tr>
<tr>
<td>CONSTRUCTION</td>
<td></td>
</tr>
<tr>
<td>Saboor S., Ashok Babu T. P.</td>
<td></td>
</tr>
<tr>
<td>DESIGN EQUATIONS FOR CATALYTIC MICROCHANNEL REACTORS: FISCHER-TROPSCH</td>
<td>772</td>
</tr>
<tr>
<td>SYNTHESIS</td>
<td></td>
</tr>
<tr>
<td>Nutthawoot Jermkwan, Piyanut Inbamrung, Phuvane Narataruksa, Chaiwat Prapainainar</td>
<td></td>
</tr>
</tbody>
</table>
IMPROVING A GRID-BASED ENERGY EFFICIENCY BY USING SERVICE SHARING STRATEGIES ................................................................. 910
Boonyong Punantapong, Panit Punantapong, Itthidech Punantapong

POWER LOSS MINIMIZATION IN RADIAL DISTRIBUTION SYSTEM ................................................................. 917
K. R. Devabalaji, A. Mohamed Imran, T. Yuvaraj, K. Ravi

DILUTE ACID PRETREATMENT OF OIL PALM TRUNK BIOMASS AT HIGH TEMPERATURE FOR ENZYMATIC HYDROLYSIS ........................................................................................................ 924
Pongsak Noparat, Poonsuk Prasertsan, Sompong O-Thong, Xuejun Pan

EFFECT OF SUBSTRATE AND INTERMEDIATE COMPOSITION ON FOAMING IN PALM OIL MILL EFFLUENT ANAEROBIC DIGESTION SYSTEM ................................................................. 930
Nantharat Wongnaed, Prawit Kongjan, Sompong O-Thong

OPTIMIZATION OF SUB-CRITICAL WATER PRETREATMENT FOR ENZYMATIC HYDROLYSIS OF SUGARCANE BAGASSE ........................................................................................................ 937
Kunchakorn Mankanach, Aphisit Poonsrisuwat, Nawin Viriya-Empikul, Navadol Laosiripojana

BIOETHANOL PRODUCTION FROM CO-DIGESTION OF PALM OIL MILL EFFLUENT WITH SOLID RESIDUES BY TWO-STAGE SOLID STATE ANAEROBIC DIGESTION PROCESS ........................................................................................................ 943
Wantanasak Suksong, Prawit Kongjan, Sompong O-Thong

TECHNICAL AND ECONOMIC ANALYSIS OF A BIOMASS PYROLYSIS PLANT ............................................................................................. 950
Chawannat Jaroenkhessameesak, Nakorn Tippayawong

CO-FIRING OF OIL PALM EMPTY FRUIT BUNCH AND KERNEL SHELL IN A FLUIDIZED-BED COMBUSTOR: OPTIMIZATION OF OPERATING VARIABLES ........................................................................ 956
Pritina Suheri, Vladimir I. Kuprianov

CFD-BASED POWER ANALYSIS ON LOW SPEED VERTICAL AXIS WIND TURBINES WITH WIND BOOSTERS ......................................................................................................................... 963
Napatol Koprprasertsak, Thanachai Leepakkreda

SCENARIO BASED ASSESSMENT OF CO₂ MITIGATION PATHWAYS: A CASE STUDY IN THAI TRANSPORT SECTOR ......................................................................................................................... 969
Pradeep R. Jayatilaka, Bundit Limmeechokchai

COMPARATIVE STUDY OF FIVE METHODS TO ESTIMATE WEIBULL PARAMETERS FOR WIND SPEED ON PHANGAN ISLAND, THAILAND ........................................................................................................ 976
Warit Werapun, Tutthana Tiravanichakul, Jompob Waewsak

ASSESSING ENERGY SECURITY PERFORMANCE IN THAILAND UNDER DIFFERENT SCENARIOS AND POLICY IMPLICATIONS ......................................................................................................... 982
Aumnad Phudungsilp

EFFECTS OF PROCESSING VARIABLES ON FORMATION OF THIN ELECTROLYTE FILMS FOR SOLID OXIDE FUEL CELLS ......................................................................................................................... 988
Anusaw Srisawan, Darunee Wattanasiriruch, Satree Wattanasiriruch, Pavee Aungkawatana

ENERGY EFFICIENCY IMPROVEMENT AND CO₂ MITIGATION IN RESIDENTIAL SECTOR: COMPARISON BETWEEN INDONESIA AND THAILAND ........................................................................ 994
Tri Vichai Kusumadevi, Bundit Limmeechokchai

ETHANOL PRODUCTION FROM DESIZING WASTEWATER USING CO-CULTURE OF BACILLUS SUBTILIS AND SACCHAROMYCES CEREVISIAE ........................................................................................................ 1001
Sukon Tantipanibhuvat, Anuwat Pinsakul, Phannee Rattanachaisit, Kadsarun Klatin, Benjaporn Onsripri, Kanokwan Boonyaratiri

THE POSSIBILITY OF USING ELECTRIC MOTOR FOR BOAT PROPULSION SYSTEM ......................................................................................................................... 1008
Rathnakrit Reabroy, Yodchai Tiptale, Sathit Pongduang, Tewarat Nantawong, Phansak Lumraksa

THE POTENTIAL OF DEMAND RESPONSE MEASURES OF COMMERCIAL BUILDINGS IN THAILAND ......................................................................................................................... 1015
Wichuda Pasom, Apichit Therdyothin, Adisak Nathakaranakul, Cherchda Prapanaaratt, Bundit Limmeechokchai

ENHANCEMENT OF ZNO DYE-SENSITIZED SOLAR CELL PERFORMANCE BY MODIFYING PHOTOCURRENT USING TWO-STEPS COATING-ETCHING PROCESS ........................................................................................................ 1021
Sasithip Sokthana, Duangmanee Wongratana, Acharawon Garchareon, Surachet Phadungthitidhada, Pipat Ruankaem, Supap Choopun

INTEGRATED COMMUNITIES FOR THE SUSTAINABILITY OF RENEWABLE ENERGY APPLICATION: SOLAR WATER PUMPING SYSTEM IN BANYUMENENG VILLAGE, INDONESIA ......................................................................................................................... 1027
Nur Setyo Wahyuni, Susi Wulandari, Ellenia Wulandari, Didit Setyo Pamutar

LOW CARBON SCENARIO FOR AN ENERGY IMPORT-DEPENDENT ASIAN COUNTRY: THE CASE STUDY OF SRI LANKA ......................................................................................................................... 1033
Sujeetha Selvakumaran, Bundit Limmeechokchai
STUDY OF OPTIMUM INWARD GLASS TILT ANGLE FOR WINDOW GLASS IN DIFFERENT INDIAN LATITUDES TO GAIN MINIMUM HEAT INTO BUILDINGS ............................................................... 1039
Kirankumar Gorantla, Ashok Babu Talanki Puttaranga Setty

AN INVESTIGATION OF FUEL ECONOMY POTENTIAL OF HYBRID VEHICLES UNDER REAL-WORLD DRIVING CONDITIONS IN BANGKOK ................................................................. 1046
Sirisorn Pitanuwat, Angkee Sripakagorn

PROJECTED BUSINESS RISK OF REGULATORY CHANGE ON WIND POWER PROJECT: CASE OF SPAIN ............................................................................................................................... 1054
Gyanendra Singh Sisodia, Isabel Soares, Paula Ferreira, Sanjay Banerji, Rajiv Prasad

Author Index