International Conference on Energy Sciences (ICES 2016)

Journal of Physics: Conference Series Volume 877

Bandung, Indonesia 25 - 27 July 2016

Editors:

Abdul Waris Byunga Shin Masatoshi Kondo Yose Fachmi Buys Dwi Irwanto Syeilendra Pramuditya

ISBN: 978-1-5108-4721-7

ISSN: 1742-6588

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© (2016) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 877

International Conference on Energy Sciences (ICES 2016) 25–27 July 2016, Bandung, Indonesia

Accepted papers received: 10 July 2017

Published online: 10 August 2017

Preface

011001 OPEN ACCESS International Conference on Energy Sciences (ICES 2016)

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS

Experimental study on corrosion and precipitation in non-isothermal Pb-17Li system for development of liquid breeder blanket of fusion reactor

Masatoshi Kondo, Masaomi Ishii, Takayoshi Norimatsu and Takeo Muroga.....1

012002 OPEN ACCESS

From lab to full-scale ultrafiltration in microalgae harvesting

I G Wenten, S Steven, A Dwiputra, Khoiruddin and A N Hakim.....13

OPEN ACCESS

Preliminary Study of Plutonium Utilization in AP1000 Reactor

Nailatussaadah, Puguh A. Prastyo, Abdul Waris, Rizal Kurniadi and Syeilendra Pramuditya.....19

012004

OPEN ACCESS

Effect of the Cerium Oxide (CeO₂) on the Structural and Electrochemical Properties of the LaNi₅Ce Metal Hydride Anode

Ade Utami Hapsari, Anne Zulfia, Jarot Raharjo and Agustanhakri.....26

012005

OPEN ACCESS

Dye-sensitized solar cell based on TiO₂/MnO₂ composite film as working electrode

A Prasetio, A M Habieb, I Alkian, Z Arifin and H Widiyandari....32

012006

OPEN ACCESS

The effect of temperature deposited on the performance of ZnO-CNT-graphite for supercapacitors

Alfin Darari, Istajib S. Hakim, Priyono, Agus Subagio, Pardoyo and Achmad Subhan....39

012007

OPEN ACCESS

<u>Conformation Analysis of T1 Lipase on Alcohols Solvent using Molecular Dynamics Simulation</u>

A M Putri, T Sumaryada and S T Wahyudi.....45

012008

OPEN ACCESS

Effect of Acetylene Black Content in Li₄Ti₅O₁₂ Xerogel Solid-State Anode Materials on Half-Cell Li-ion Batteries Performance

N M Abdurrahman, B Priyono, A Z Syahrial and A Subhan....53

<u>Effectiveness of Dry Cell Microscopic Simulation (DCMS) to Promote Conceptual Understanding about Battery</u>

Firmanul Catur Wibowo, Andi Suhandi, Dadi Rusdiana, Achmad Samsudin, Dina Rahmi Darman, M. Noor Faizin, Wiyanto, Supriyatman, Anna Permanasari, Ida Kaniawati, Wawan Setiawan, Yudi Karyanto, Suharto Linuwih, Abdul Fatah, Bambang Subali, Aceng Hasani and Sholeh Hidayat.....62

012010 OPEN ACCESS

Superhydrophobic Membrane Contactor for Acid Gas Removal

Nurul Faiqotul Himma and I Gede Wenten.....72

012011

OPEN ACCESS

Modeling of various heat adapter plate 4 and 6 array for optimization of thermoelectric generator element using modified diffusion equation

Defrianto, W Tambunan and Lazuardi.....82

012012

OPEN ACCESS

Application of Implicit Finite Difference Method to Determine the 2D Patterns of Unsteady State Thermal Spreading of Geothermal Systems

Joko Sampurno, Apriansyah, Riza Adriat, Irfana Diah Faryuni and Wahyu Srigutomo.....89

012013

OPEN ACCESS

Analysis of Neutron Fission Reaction Rate in the Nuclear Fuel Cell Using Collision Probability Method with Non Flat Flux Approach

Mohammad Ali Shafii.....97

OPEN ACCESS

<u>Developing a Framework For The Assessment Of Pre-Service Physics Teachers' Energy Literacy</u>

Muhamad Yusup, Agus Setiawan, Nuryani Y. Rustaman and Ida Kaniawati.....103

012015

OPEN ACCESS

Ni and Zn Substituted M-type Barium Hexaferrite Processed by Sol–Gel Auto Combustion Method

Widyastuti, Nia Sasria, A Marsha Alviani, M Dwi Febri R and P Vania Mitha.....111

012016

OPEN ACCESS

Modification of Blue LED using Organic-Inorganic Hybrid Polymer Doped with Nile Red for Artificial Lighting of Photosynthesis

Norman Syakir, Fahmi Syarifudin, Sahrul Hidayat and Fitrilawati.....119

012017

OPEN ACCESS

S Priyono, R D Primasari, S A Saptari and B Prihandoko.....124

012018

OPEN ACCESS

Preparation of Heterogeneous CaO Catalysts for Biodiesel Production

W Widayat, T Darmawan, H Hadiyanto and R Ar Rosyid.....130

012019

OPEN ACCESS

<u>Fuel Sustainability And Actinide Production Of Doping Minor Actinide In Water-Cooled</u> Thorium Reactor

Sidik Permana.....137

OPEN ACCESS

Synthesis of Carbon Nano Materials Originated from Waste Cooking Oil Using a Nebulized Spray Pyrolysis

A.A. Arie, L. Hadisaputra, R.F. Susanti, H. Devianto, M. Halim, R. Enggar and J.K. Lee.....143

012021

OPEN ACCESS

Study on Utilization of Super Grade Plutonium in Molten Salt Reactor FUJI-U3 using CITATION Code

Cici Wulandari, Abdul Waris, Syeilendra Pramuditya, Pramutadi AM Asril and Novitrian.....149

012022

OPEN ACCESS

Random Matrix Theory Approach to Indonesia Energy Portfolio Analysis

Alifian Mahardhika and Acep Purqon....156

012023

OPEN ACCESS

<u>Self-Assembly of ZnO-Nanorods and Its Performance in Quasi Solid Dye Sensitized</u> <u>Solar Cells</u>

A Aprilia, A Erdienzy, A Bahtiar, L Safriani, N Syakir, Risdiana, T Saragi, S Hidayat, Fitrilawati, R Hidayat and R E Siregar.....162

012024

OPEN ACCESS

The effect of surface morphology in copper oxide nanostructure to photo detector characteristics

Angga Virdian, Christoforus Dimas Satrya, Eka Nurfani and Yudi Darma.....169

012025

OPEN ACCESS

<u>Simulation of Heat Transfer in Husk Furnace with Cone Geometry Based on Conical Coordinate System</u>

Iman Noor, Faozan Ahmad, Irzaman and Husin alatas.....175

First Principles Study of Molybdenum Disulfide Electronic Structure

Imam Abdul Rahman and Acep Purqon....182

012027

OPEN ACCESS

Electronic Properties of Rare-Earth Doped α-GaN

Muhammad Widianto and Acep Purgon....188

012028

OPEN ACCESS

Study of Evaluation OSH Management System Policy Based On Safety Culture Dimensions in Construction Project

Yusuf Latief, Rossy Armyn Machfudiyanto, Rosmariani Arifuddin, R. Mahendra Fira Setiawan and Yoko Yogiswara.....194

012029

OPEN ACCESS

Scale Build-Up Prediction of FeS and FeCO₃ in Gas Production Pipes

R. K. Santoso, S. D. Rahmawati, A. Gadesa and D. Wahyuningrum.....202

012030

OPEN ACCESS

Modeling the Thermal Response of Al_{0.3}Ga_{0.7}As/GaAs/Ge Multijunction Solar Cells

T Sumaryada, N E Damayanti, S Rohaeni, H Syafutra, Irzaman, A Maddu, H Hardhienata and H Alatas.....212

012031

OPEN ACCESS

<u>Comparison of Several Thermal Conductivity Constants for Thermal Hydraulic</u> Calculation of Pebble Bed Reactor

Dwi Irwanto, Topan Setiadipura and Asril Pramutadi.....217

OPEN ACCESS

Probabilistic Assessment of Severe Accident Consequence in West Bangka

Sunarko and Zaki Su'ud.....222

012033

OPEN ACCESS

Looking at groundwater research landscape of Jakarta Basin for better water management

Dasapta Erwin Irawan, Adhi Priyambodho, Cut Novianti Rachmi and Dimas Maulana Wibowo.....232

012034

OPEN ACCESS

The Effects of Hydration on Protein of Azurin using Coarse-Grained Method and The Free-Energy Analysis

Dian Fitrasari and Acep Purgon....237

012035

OPEN ACCESS

Accuracy and Numerical Stabilty Analysis of Lattice Boltzmann Method with Multiple Relaxation Time for Incompressible Flows

Pradipto and Acep Purgon....243

012036

OPEN ACCESS

Structural and optical properties analysis of MoS₂ nanoflakes on quartz substrate as prepared by mechanical exfoliation

Sandy Jaka Adilla, Eka Nurfani, Robi Kurniawan, Christoforus Dimas Satrya and Yudi Darma.....252

012037

OPEN ACCESS

Biodiesel Production by Using CaO Catalyst and Ultrasonic Assisted

W Widayat, T Darmawan, R Ar Rosyid and H Hadiyanto.....258

OPEN ACCESS

Heat exchange studies on coconut oil cells as thermal energy storage for room thermal conditioning

I M Sutjahja, Widya A Putri, Z Fahmi, S Wonorahardjo and D Kurnia.....266

012039

OPEN ACCESS

Second Vertical Derivative Using 3-D Gravity Data for Fault Structure Interpretation

E J Wahyudi, Y Kynantoro and S Alawiyah....272

012040

OPEN ACCESS

Dielectric-function analysis of metals for plasmonic-device application

Christoforus Dimas Satrya and Yudi Darma.....280

012041

OPEN ACCESS

Construction Performance Optimization toward Green Building Premium Cost Based on Greenship Rating Tools Assessment with Value Engineering Method

Yusuf Latief, Mohammed Ali Berawi, Van Basten, Riswanto and Rachmat Budiman.....290

012042

OPEN ACCESS

Modelling of Mechanical Coupling for Piezoelectric Energy Harvester Adapted to Low-Frequency Vibration

T Untoro, S Viridi, Suprijanto and E Ekawati.....301

012043

OPEN ACCESS

The Temperature Effect on the Working Characteristics of Solar Cells Based on Organometal Halide Perovskite Crystals

Tanti Dewinggih, Shobih, Lia Muliani, Herman and Rahmat Hidayat.....310

OPEN ACCESS

Construction of Maximum Tortuosity of Single Fluid Path in Grid-based 2-d System (5×20) and 3-d system (5×20×3) for Certain Value of Porosity

S Viridi, FDE Latief and SN Khotimah.....315

012045

OPEN ACCESS

First Principle Calculation: Investigation on interaction of Pt/Graphene as Catalyst

Nuning Anugrah Putri Namari and Suprijadi....324

012046

OPEN ACCESS

Influences of Precursor Solution Concentration and Temperature on CH₃NH₃PbI₃
Perovskite Layer Morphology and the Unconverted PbI₂ Proportion to their Perovskite
Solar Cell Characteristics

Mhd. Ikhsan Alturisa, Joe Wira, Mardiyati, Herman and Rahmat Hidayat.....332

012047

OPEN ACCESS

Study of Natural Convection Passive Cooling System for Nuclear Reactors

Habibi Abdillah, Geby Saputra, Novitrian and Sidik Permana.....339

012048

OPEN ACCESS

Comparison of Pretreatment Methods on Vetiver Leaves for Efficient Processes of Simultaneous Saccharification and Fermentation by *Neurospora* sp.

E Restiawaty and A Dewi.....344

012049

OPEN ACCESS

Comparative Studies on UO₂ Fueled HTTR Several Nuclear Data Libraries

Anni N. Hidayati, Puguh A. Prastyo, Abdul Waris and Dwi Irwanto.....351

Review of Membrane Oxygen Enrichment for Efficient Combustion

Danu Ariono and Anita Kusuma Wardani.....355

012051

OPEN ACCESS

The Calculation Study of Electronic Properties of Doped RE (Eu, Er and Tm)-GaN using Density Functional Theory

Aflah Zaharo and Acep Purgon.....362

012052

OPEN ACCESS

Effect of Acetylene Black Content to Half Cells Li-ion Battery Performance Based on Li₄Ti₅O₁₂ using Li₂CO₃ as Lithium Ion Source with Hydrothermal Mechanochemical Process

B Priyono, Faizah, A Z Syahrial and A Subhan.....372

012053

OPEN ACCESS

<u>Understanding Kendal aquifer system: a baseline analysis for sustainable water management proposal</u>

A Lukman, M D Aryanto, A Pramudito, A Andhika and D E Irawan.....379

012054

OPEN ACCESS

Ab-Initio Calculation of Electronic Structure of Lead Halide Perovskites with Formamidinium Cation as an Active Material for Perovskite Solar Cells

E D Indari, T D K Wungu and R Hidayat.....389

012055

OPEN ACCESS

Resistivtiy Structure in Tangkuban Parahu Area Drived from CSAMT Data

Enjang Jaenal Mustopa, Nurhasan, Wahyu Srigutomo and Doddy Sutarno.....395

OPEN ACCESS

Simulation of Fluid Flow and Heat Transfer in Porous Medium Using Lattice Boltzmann Method

Imam Wijaya and Acep Purqon....401

012057

OPEN ACCESS

Synthesis and Characterization of BaFe₁₂O₁₉/Poly(aniline, pyrrole, ethylene terephthalate) Composites Coatings as Radar Absorbing Material (RAM)

Nia Sasria, H Ardhyananta, R Fajarin and Widyastuti.....411

012058

OPEN ACCESS

Preliminary Study of 20 MWth Experiment Power Reactor based on Pebble Bed Reactor

Dwi Irwanto, Sidik Permana and Syeilendra Pramuditya.....421

012059

OPEN ACCESS

Thermoeconomical Productivity Analysis in Manufacturing Sector in Indonesia

Widya Liana Aji and Acep Purgon.....425

012060

OPEN ACCESS

<u>Thorium Fuel Utilization Analysis on Small Long Life Reactor for Different Coolant Types</u>

Sidik Permana.....433

012061

OPEN ACCESS

Heat and Mass Transfer Model in Freeze-Dried Medium

Sayahdin Alfat and Acep Purgon....439

OPEN ACCESS

<u>Understanding Passive Layer Formation for Further Corrosion Management in Gas Production Pipes</u>

R. K. Santoso, S. D. Rahmawati, A. Gadesa and D. Wahyuningrum.....446

012063

OPEN ACCESS

<u>Carbon material@Chitosan composite as catalyst on the synthesis of FAME from used-cooking oil with electrocatalytic process</u>

Rudy Syah Putra, Yudi Antono and Kharis Pratama.....456

012064

OPEN ACCESS

Comparative Study on Various Geometrical Core Design of 300 MWth Gas Cooled Fast Reactor with UN-PuN Fuel Longlife without Refuelling

Ratna Dewi Syarifah, Zaki Su'ud, Khairul Basar and Dwi Irwanto.....464

012065

OPEN ACCESS

Preliminary Studies of Thermoluminescence Dosimeter (TLD) CaSO₄:Dy Synthesis

N Nuraeni, F Iskandar, A Waris and F Haryanto.....469

012066

OPEN ACCESS

1-D DC Resistivity Inversion Using Singular Value Decomposition and Levenberg-Marquardt's Inversion Schemes

M Heriyanto and W Srigutomo....474

012067

OPEN ACCESS

Neutronics Analysis of SMART Small Modular Reactor using SRAC 2006 Code

Rahmi N. Ramdhani, Puguh A Prastyo, Abdul Waris, Widayani and Rizal Kurniadi.....484

OPEN ACCESS

Reducing The Light Reflected by Silicon Surface Using ZnO/TS Antireflection Coating

Andi Suhandi, Yuyu R. Tayubi, Firmanul C. Wibowo, Pepen Arifin and Supriyatman.....490

012069

OPEN ACCESS

Optimation Pressure Loss to Oil Production System with Electrical Submersible Pump (ESP) at the Well A SW Field Bojonegoro, East Java

A M Ilmah and L Hendrajaya.....496

012070

OPEN ACCESS

<u>Preliminary Study of 2-D Time Domain Electromagnetic (TDEM) Modeling to Analyze Subsurface Resistivity Distribution and its Application to the Geothermal Systems</u>

Cahyo Aji Hapsoro, Acep Purqon and Wahyu Srigutomo.....504

012071

OPEN ACCESS

<u>Calculation Study of Electric Properties on Molybdenum Disulfide By Using Density</u> Functional Theory

Diah Angraina Fitri and Acep Purqon.....514

012072

OPEN ACCESS

Ferrous Ion and Medium Composition Effects on Acidogenic Phase in Biobutanol Production from Molasses

E Restiawaty and D Grinanda.....519

012073

OPEN ACCESS

Preliminary Study on Synthesis of Composite rGO/Ni by Microwave Assisted Method

Hafizh A. Fakhri, Miftahul Husnah, Akfiny Hasdi Aimon and Iskandar Ferry.....527

Recent Advances on Bioethanol Dehydration using Zeolite Membrane

I G B N Makertihartha, P T Dharmawijaya and I G Wenten.....532

012075

OPEN ACCESS

<u>Preparation and characterization of polysulfone/PEG heterogeneous ion exchange</u> membrane for reverse electrodialysis (RED)

D Ariono, Khoiruddin, D Prabandari, R Wulandari and I G Wenten.....539

012076

OPEN ACCESS

Advances of zeolite based membrane for hydrogen production via water gas shift reaction

I G B N Makertihartha, M Zunita, Z Rizki and P T Dharmawijaya.....545

012077

OPEN ACCESS

Synthesis and Characterization of La, Sc, Yb and Nd co-doped Gadolinium doped Cerium (GDC) Composite Electrolyte for IT-SOFC

Damisih, Jarot Raharjo, Masmui, Raffty Setya Aninda and Novita Ami Lestari.....554