3rd Padjadjaran International Physics Symposium (PIPS 2017)

Journal of Physics: Conference Series Volume 1080

Bandung, Indonesia 14 - 15 November 2017

Editors:

Risdiana Yukio Furukawa Shukri Sulaiman Andrivo Rusydi Husin Alatas

ISBN: 978-1-5108-7202-8 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© (2017) 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. (2018)

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 1080

3rd Padjadjaran International Physics Symposium

14-15 November 2017, Bandung, Indonesia

Accepted papers received: 2 August 2018 Published online: 17 September 2018

Preface

3rd Padjadjaran International Physics Symposium

Peer review statement

Papers

Improved charge carrier transfer in squaraine-capped ZnO nanoparticles layer for electron transport of hybrid solar cells

A Bahtiar, S H Tusaddiah and L Safriani.....1

The effect of thickness on microwave absorbing properties of barium ferrite powder

E Handoko, I Sugihartono, S Budi, M Randa, Z Jalil and M Alaydrus.....8

<u>Controlled synthesis of lead-free perovskite Cs_2SnI_6 as hole transport layer in dye</u> sensitized solar cells

Y S Handayani, P Wulandari and R Hidayat.....14

Effect of light exposure on the µSR asymmetry of graphene oxide film

Fitrilawati, N Syakir, V Marcelina, B Adiperdana, L Safriani, A Aprilia, Risdiana, R Siregar, J Angel and I Watanabe.....19

Synthesis and characterization of La_{2-y}Y_yCuO₄ with T'-structure

A I Hanifah, S Saito, T Saragi, T Kawamata, Y Koike and Risdiana.....24

<u>Characteristics of crystalline silica (SiO₂) particles prepared by simple solution method</u> using sodium silicate (Na₂SiO₃) precursor

I M Joni, L Nulhakim, M Vanitha and C Panatarani.....29

Analysis of structural properties of X-ray diffraction for composite copper-activated carbon by modified Williamson-Hall and size-strain plotting methods

Heryanto, Hendri, B Abdullah and D Tahir.....35

<u>Crystallite size determination of barium hexaferrite nanoparticles using WH-plot and WPPM</u>

M Manawan, T Saragi, A Sukandi, Fachrudin, B Kurniawan, A Manaf, E P Boedijono and Risdiana.....40

Influences of Al dopant atoms to the structure and morphology of Al doped ZnO nanorod thin film

A Aprilia, H Fernando, A Bahtiar, L Safriani and R Hidayat.....46

Effect of localized surface plasmon resonance from incorporated gold nanoparticles in PEDOT:PSS hole transport layer for hybrid solar cell applications

E Susanti, P Wulandari and Herman.....53

Charge carrier transport in blend of P3HT and ZnO nanoparticles at low temperature studied by μSR

L Safriani, Risdiana, Fitrilawati, M Manawan, A Bahtiar, A Aprilia, D P Sari, J Angel and I Watanabe.....59

J-V characteristic of perovskite solar cells using lead(II) thiocyanate dopedmethylammonium lead iodide (MAPbI₃) as active material

A Bahtiar, M Putri, E S Nurazizah, Setianto, T Saragi, Risdiana, M Yamashita, S Ikawa and Y Furukawa.....64

Photocatalytic activity of gadolinium doped TiO₂ particles for decreasing heavy metal chromium (VI) concentration

D R Eddy, I Rahayu, S Wyantuti, Y W Hartati, M L Firdaus and H H Bahti.....71

The compositional observation of synthesized ZrO₂-Al₂O₃-SiO₂ as dental composite <u>fillers</u>

V Takarini, Z Hasratiningsih, X Lee, Sunarso and A Cahyanto.....78

Influence of silica spray coating from rice husk ash on Pb, Cu, and Zn metals toward growth of Staphylococcus Aureus and Escherchia Coli bacterium

F A Prasetya, Y Zakaria, S E Santosa, S Sholihah, A J In'am, E R Hartiyana and R D P Amalia.....83

Effect of KOH concentration on characteristics of polydimethylsiloxane synthesized by ring opening polymerization method

Fitrilawati, A N Fauza, A Ardi, R M Novianti, N Syakir, A S Kartasasmita and Risdiana.....87

Synthesis and characterization of carboxymethyl cellulose (CMC) from salak-fruit seeds as anode binder for lithium-ion battery

S Hidayat, P Ardiaksa, N Riveli and I Rahayu.....93

Synthesis and conductivities of the Ti-doped apatite-type phases La_{9.33}Si_{6-x}Ti_xO₂₆

A R Noviyanti, D R Eddy, F Lastiyanti, I Rahayu, D G Syarif, T Saragi and Risdiana.....98

The effect of pH and sintering treatment on magnetic nanoparticles ferrite based synthesized by coprecipitation method

T Saragi, B Permana, M Saputri, B L Depi, S W Butarbutar, L Safriani, I Rahayu and Risdiana....105

The study of wettability in reduced graphene oxide film on copper substrate using electrostatic spray deposition technique

B J Suroto, H F Sembiring, M T Fathurrahman, Risdiana, N Riveli, S Hidayat and N Syakir....110

Neutronic analysis of subcritical assembly for ⁹⁹Mo isotope production based on thorium nitrate fuel

F Yassar, A W Harto and Syarip.....115

The effect of heating treatment in electron doped superconductor $Eu_{1.85}Ce_{0.15}CuO_{4+\alpha-\delta}$

Y Maryati, A I Hanifah, M A B Subardhi, E A Rahayu, Y R Tayubi, M Manawan, T Saragi and Risdiana.....122

Microwave absorbing properties of Nd₂Fe₁₄B/αFe nanocomposite magnet

E Handoko, I Sugihartono, S Budi, M Randa, Z Jalil and C Kurniawan.....127

Study of thermal efficiency of biomass carbonizing by direct method

O Nurhilal, S Suryaningsih and I Indrana.....132

Drop-coated reduced-GO thin film as counter electrode in DSSC

I Hanifah, F Yuliasari, Fitrilawati, N Syakir, S Hidayat, L Safriani, A Bahtiar, A Aprilia and R E Siregar....138

Effect of palm oil temperature on thermal losses of PTC sensor designed for overfill protection using current-voltage characteristic

L Umar, R N Setiadi and Y Hamzah.....143

Generation of nanoporous model using sequential annealing and largest cluster selection method

Y Rosandi and B Wijatmoko.....150

Preparation of graphene oxide thin films using voltage cyclic electrochemical deposition method and its characterization

V Marcelina, H Addini, N Syakir, A Bahtiar, S Wyantuti, Y W Hartati and Fitrilawati.....155

Development of new method of drug abuse detection based brain computer interface

A Turnip, D E Kusumandari, T Hidayat and T Hidayat.....161

Set-up of prompt gamma neutron activation analysis system at Kartini reactor

Syarip and Z Abidin.....168

Magnetized deformation of neutron stars

R Rizaldy and A Sulaksono.....174

Electrical and electrochemical properties of reduced graphene oxide film for secondary battery electrode

H Aprida, S Hidayat, N Syakir, R Siregar and Fitrilawati.....181

Retention time of ozone at various water condition

R Andoyo, I A P Prawitasari, E Mardawati, Y Cahyana, E Sukarminah, T Rialita, M Djali, Zaida, I Hanidah and I S Setiasih.....188

Fourier transform of high frequency ultrasonic waves propagated with a transmission mode

D Hidayat, N S Syafei, B M Wibawa and B Y Tumbelaka.....194

Mapping and analysis of the physical properties of rocks for building materials in the Sunda Strait region

N Haerudin, A Zaenudin, Y Aribowo and I G B Darmawan.....201

Fracture analysis to delineate tectonic evolution: case study at Ciherang, Bogor-Sukabumi, West Java, Indonesia

C Endyana, Hendarmawan, E Sukiyah and I A Dharmawan.....208

Evaluation and comparison of hourly and daily Tropical Rainfall Measuring Mission (TRMM) precipitation products with the rain gauge data in the Sungai Baung district, South Sumatera

M Nur, D O Lestari, W Mardiansyah, M Y Nurkhakim, D Setiabudidaya and I Iskandar.....215

Characterization of ethyl cellulose (EC) microcapsules for lime oil encapsulation

E Julaeha, R Nugeraha, M Nurzaman, D Kurnia, T Wahyudi and Y Rosandi.....222

<u>Electrode capacity and voltage performance of lithium iron phosphate – polyaniline coin</u> <u>cell battery</u>

I Rahayu, A Wijayati, A R Noviyanti, S Hidayat and Risdiana.....227

Zero cross algorithm performance on raspberry pi machine for ECG QRS detection

M I Rizqyawan, M F Amri, A I Simbolon, M A Suhendra, T Haiyunnisa and D E Kusumandari.....232

Identification of magnetic anomalies in subsurface area of Sinabung mountain

T Tampubolon, Rahmatsyah and M A T Harahap.....238

<u>Characteristics of TiO₂ particles prepared by simple solution method using TiCl₃</u> precursor

I M Joni, L Nulhakim and C Panatarani.....243

Land subsidence analysis in Bandar Lampung City based on InSAR

A Zaenudin, I G B Darmawan, Armijon, S Minardi and N Haerudin.....248

Performance of supercapacitor device model based on double layer reduced graphene oxides films as electrodes in KCl electrolyte

N Syakir, H Addini, V Marcelina, A Bahtiar, Y W Hartati, S Wyantuti and Fitrilawati.....255

<u>Variability of surface chlorophyll-a distributions in the northwestern coast of Sumatra</u> revealed by <u>MODIS</u>

Q W Sari, P A Utari, D Setiabudidaya, I Yustian, E Siswanto and I Iskandar.....260

Optimization of parameters and fabrication of Al-air batteries with economically feasible materials

C Panatarani, M Vanitha, L Nulhakim, Z I Hauna and I M Joni.....267

The activation of microorganism inoculum from rumen of beef cattle

Y A Hidayati, T B A Kurnani, E T Marlina, K N Rahmah and E Harlia.....273

Application of convolutional neural network classifier for wireless arrhythmia detection

D E Kusumandari, M I Rizqyawan, M Yazir, M Turnip, A Darma and A Turnip.....279

Subsurface structure of Tangkuban Parahu area derived from CSAMT and gravity investigation

E J Mustopa, D Sutarno, Nurhasan, A R Naulia, M L Baskoro and N S Asih.....286

Comparison of EEG sleep characteristic with music and aromatherapy stimuli

D E Kusumandari, M A Suhendra, M F Amri, A I Simbolon, M I Rizqyawan, P Wardono, A D Fauzan and A Turnip.....293

Observing micro-meter object using photonic jet

A Abdurrochman, D Naufal, D S Sofiati and A Bahtiar.....300