

Padjadjaran International Physics Symposium 2013 (PIPS-2013)

Contribution of Physics on Environmental and Energy

Conservations

Universitas Padjadjaran, West Java, Indonesia 7-9 May 2013

Editors

I Made Joni Camellia Panatarani Universitas Padjadjaran, West Java, Indonesia

All papers have been peer reviewed.

Sponsoring Organizations

Universitas Padjadjaran Indonesian Physical Society (HFI) Material Research Society Indonesia (MRS-Id) Indonesian Optical Society (InOS)



Melville, New York, 2013 AIP Proceedings

Editors

I Made Joni

Camellia Panatarani

Department of Physics Faculty of Mathematics and Natural Sciences Universitas Padjadjaran Jalan Raya Bandung-Sumedang km 21 Jatinangor 45363 West Java, Indonesia E-mail: imadejoni@phys.unpad.ac.id c.panatarani@phys.unpad.ac.id

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the AIP Publishing LLC for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Darvers, MA 01923, USA: http://www. copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1180-7/13/\$30.00



© 2013 AIP Publishing LLC

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP Publishing and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/Reprints" link found in the article abstract. You may also address requests to: AIP Publishing Office of Rights and Permissions, Suite 1N01, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

ISBN 978-0-7354-1180-7"*Qtki kpcnlRtkpv+ ISSN 0094-243X Printed in the United States of America

AIP Conference Proceedings, Volume 1554 Padjadjaran International Physics Symposium 2013 (PIPS-2013) Contribution of Physics on Environmental and Energy Conservations

Table of Contents

Preface: Padjadjaran International Physics Symposium 2013 (PIPS 2013) I. Made Joni and Camellia Panatarani	1
Advisory Board	2
Organizing Committee	3
INVITED PAPERS	
Vibrational spectroscopy of organic thin films used for solar cells Yukio Furukawa	5
The frontier of high energy physics and the large hadron collider Kalanand Mishra	9
Hybrid solar cells of conjugated polymers metal-oxide nanocrystals blends; state of the art and future research challenges in Indonesia Ayi Bahtiar	12
Synthesis and dispersion of nanoparticles, and Indonesian graphite processing I Made Joni, Camellia Panatarani, Darmawan Hidayat, Setianto, Bambang Mukti Wibawa, Anton Rianto, and Husni Thamrin	20
Deep structure of Eastern part of Bandung Basin based on 2D resistivity structure Asep Harja	27
CONTRIBUTED PAPERS: 1. MATERIAL SCIENCES	
Preparation of binderless activated carbon monolith from pre-carbonization rubber wood sawdust by controlling of carbonization and activation condition E. Taer, M. Deraman, R. Taslim, and Iwantono	33
Adhesion strength of sputtered TiAlN-coated WC insert tool Esmar Budi, M. Mohd. Razali, and A. R. Md. Nizam	38
Relationships between tensile strength, morphology and crystallinity of treated kenaf bast fibers H. Sosiati, Ar Rohim, Ma`arif, K. Triyana, and Harsojo	42

Bis(1,2,5-thiadiazolo)- <i>p</i> -quinobis(1,3-dithiole) (BTQBT) templating effect on structure and performance of organic solar cells Yasuhiro Iwasawa and Yukio Furukawa	47
Synthesis of (Pb,Ni)-doped BiFeO3 multiferroic systems via a sol-gel method and their magneto-	
electric properties Retno Asih, Muhammad Gufron, and Darminto	50
The precipitation synthesis of broad-spectrum UV absorber nanoceria Iis Nurhasanah, Heri Sutanto, and Nurul Wahyu Puspaningrum	54
Fabrications and characterizations of dye-sensitized solar cells (DSSCs) with sol-gel derived gel electrolytes	50
Wa Ode Sukmawati Arsyad, Herlin Pujiarti, Pardi Sampe Tola, Herman, and Rahmat Hidayat	58
Structure and particle morphology characterization of La _{0.85} Ba _{0.15} Mn _(1-x) Ti _x O ₃ Haniyah Nadhira, Budhy Kurniawan, Halimah Arifni, and Siti Ahmiatri	62
Effects of nano anatase-rutile TiO_2 volume fraction with natural dye containing anthocyanin on the dye sensitized solar cell performance	
S. Agustini, R. A. Wahyuono, D. Sawitri, and D. D. Risanti	66
Composite electrodes of activated carbon derived from cassava peel and carbon nanotubes for supercapacitor applications	
E. Taer, Iwantono, M. Yulita, R. Taslim, A. Subagio, Salomo, and M. Deraman	70
Physical properties characterization of Porong Sidoarjo mud and its potentials as CO gas adsorbent materials	
R. S. Mustopa, A. F. Adzima, M. K. Asy'ari, and D. D. Risanti	75
Synthesis of silver nanosheets onto solid substrates by using seed-mediated growth method Iwantono, E. Taer, A. A. Umar, and T. T. Saputrina	79
Study of the stability coated and uncoated nanosilver colloid Harsojo, Respitaningrum, Toto Afrianto, and Harini Sosiati	83
Synthesis of lithium cobalt oxide using low-pressure spray pyrolysis Darmawan Hidayat, I Made Joni, Setianto, Camellia Panatarani, and Kikuo Okuyama	87
Analysis of CaCO ₃ products from lime solution Zaenal Arifin, Suminar Pratapa, Triwikantoro, and Darminto	90
Carbon film deposition on SnO ₂ /Si(111) using DC unbalanced magnetron sputtering A. S. Aji and Y. Darma	93

Magnetic properties of superconductors Bi-2212 and (Bi,Pb)-2212 nanoparticles synthesized by dissolved method Fahmi Astuti, Malik Anjelh Baqiya, and Darminto	97
Preparation of ZnO nanoparticles for blend of P3HT:ZnO nanoparticles:PCBM thin film and its charge carrier dynamics characterization Lusi Safriani, Annisa Aprilia, Ayi Bahtiar, Risdiana, Mariah Kartawidjaja, Trisa Apriani, Kei Kanazawa, and Yukio Furukawa	101
Emission property of inverse opal photonic crystal TiO₂ infiltrated by laser dye Lusi Safriani, Abdul Wahid, and Sahrul Hidayat	105
Additional of polyethylene glycol on the preparation of LaPO ₄ :Eu ³⁺ phosphor Camellia Panatarani and I Made Joni	109
Thermal annealing effects of SrTiO ₃ film on Si(100) Joko Suwardy and Yudi Darma	112
The study of characteristics of ceramic thermistor FeNi _x Mn _{2-x} O ₄ Risdiana, Ayu O. Maulana, Riesma Tasomara, Sena Harimurty, R. S. Pasaribu, H. Mujahidin, G. Nurrohman, Wiendartun, Mariah Kartawidjaja, Budi Adiperdana, and Irwan A. Dharmawan	116
The technique of Lloyd-Mirror interference for fabrication of 1D and 2D grating in hybrid polymer material Sahrul Hidayat and Fitrilawati	119
The effect of molar composition of Co²⁺ to structure and magnetic properties of CoFe₂O₄ T. Saragi, N. Syakir, T. H. Nainggolan, C. Alboin, and Risdiana	123
Quantitative analysis of microstructure deformation in creep fenomena of ferritic SA-213 T22 and austenitic SA-213 TP304H material Cukup Mulyana, Ahmad Taufik, Agus Yodi Gunawan, and Rustam Efendi Siregar	126
Preliminary study of natural zeolite as catalyst for decreasing the viscosity of heavy oil Shanti Merissa, Pipit Fitriani, Ferry Iskandar, Mikrajuddin Abdullah, and Khairurrijal	131
Fabrication of BCNO-composite thin film phosphors and controlling its thickness Ea Cahya Septia Mahen, Bebeh W. Nuryadin, Ferry Iskandar, Mikrajuddin Abdullah, and Khairurrijal	135
Synthesis and characterization of PVP-capped ZnO particles and its blend with rqr(*5/hexylthiophene) for hybrid solar cells application Yayah Yuliah and Ayi Bahtiar	139
Optical and structural properties of zinc oxide nanorod synthesized by sol-gel method Mochamad Riza Iskandar, Enang Saepuloh, Lusi Safriani, and Ayi Bahtiar	143

Fluorine doped-tin oxide prepared using spray method for dye sensitized solar cell application Hendri Widiyandari, Agus Purwanto, Kuncoro Diharjo, Suyitno, and Eko Hidayanto	147
Effect of the flame temperature on the characteristics of zirconium oxide fine particle synthesized by flame assisted spray pyrolysis	
W. Widiyastuti, Siti Machmudah, Tantular Nurtono, and Sugeng Winardi	150
CONTRIBUTED PAPERS: 2. INSTRUMENTATION AND THEORY	
Electron tunneling current in isotropic n ⁺ Poly-Si/HfSiO _x N/Trap/SiO ₂ /p-Si capacitors: Effect of the depth and width traps and Si orientation	
Fatimah A. Noor, Khairiah, Mikrajuddin Abdullah, and Khairurrijal	154
Application of spectrometer cropscan MSR 16R and Landsat imagery for identification the spectral characteristics of land cover	
Togi Tampubolon, Khiruddin bin Abdullah, and Lim Hwee San	158
Ideal simulation of Al_{0.3}Ga_{0.7}Au/InP/Ge multijunction solar cells Tony Sumaryada, Robi Sobirin, and Heriyanto Syafutra	162
Tony Sumaryada, Roof Soonin, and Herryanto Syarutra	102
Temperature modeling for analysis and design of the sintering furnance in HTR fuel type of ball Elfrida Saragi and Moch Setiadji	166
Development and characterization of integrating sphere for photometry and radiometry measurement	
Bambang Mukti Wibawa, Abdul Al Mujahid, Jajat Yuda Mindara, Camellia Panatarani, I Made Joni, and Rustam Efendi Siregar	170
The fatigue life prediction of aluminium alloy using genetic algorithm and neural network Mike Susmikanti	174
Horse dung waste utilization as a household energy resource and estimation of biogas production Rian F. Umbara, Erni D. Sumaryatie, M. R. Kirom, and Reza F. Iskandar	178
Schematic way to find solution of the outcoupled matter wave with a source term T. B. Prayitno	181
Parallel computation of multigroup reactivity coefficient using iterative method Mike Susmikanti and Winter Dewayatna	186
Approximate solution of Schrodinger equation in D-dimensions for Scarf trigonometry potential using Nikiforov-Uvarov method U. A. Deta, Suparmi, and Cari	190

Sensitivity and uncertainty analyses for thermohydraulic calculation of research reactor Entin Hartini, Dinan Andiwijayakusuma, and Muh Darwis Isnaeni	194
Optical properties of amorphous silicon quantum dots (a-Si QDs) with various dot size using extended Hückel theory	
Setianto, Liu Kin Men, Ferry Faizal, Bambang Mukti Wibawa, Doy Hardoyo Hardjo, Camellia Panatarani, and I Made Joni	198
Improvement on droplet production rate of ultrasonic - nebulizer in spray pyrolysis process Camellia Panatarani, Tuti Aryati Demen, Liu Kin Men, Dwindra Wilham Maulana, Darmawan Hidayat, and I Made Joni	201
Clustering spatial on the GSTAR model for replacement new oil well Budi Nurani Ruchjana, Atje Setiawan Abdullah, Toni Toharudin, and I Gede Nyoman Mindra Jaya	205
Measuring leaf chlorophyll concentration from its color: A way in monitoring environment change to plantations	
Muhammad Abdul Hakim Shibghatallah, Siti Nurul Khotimah, Sony Suhandono, Sparisoma Viridi, and Teja Kesuma	210
Muon site estimation on La ₂ CuO ₄ using dipole field and density functional theory calculation Budi Adiperdana, Irwan Ary Dharmawan, Rustam Efendi Siregar, Shukri Sulaiman, Mohamed Ismail Mohamed-Ibrahim, and Isao Watanabe	214
CONTRIBUTED PAPERS: 3. GEOPHYSICS	
CONTRIBUTED PAPERS: 3. GEOPHYSICS Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto	218
 Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto Designing genetic algorithm for efficient calculation of value encoding in time-lapse gravity 	218
Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto	218 222
 Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto Designing genetic algorithm for efficient calculation of value encoding in time-lapse gravity inversion Eko Januari Wahyudi Climate change and variability in the Palembang city: Long-term trends and variability of 	
 Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto Designing genetic algorithm for efficient calculation of value encoding in time-lapse gravity inversion Eko Januari Wahyudi 	
 Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto Designing genetic algorithm for efficient calculation of value encoding in time-lapse gravity inversion Eko Januari Wahyudi Climate change and variability in the Palembang city: Long-term trends and variability of Palembang rainfall 	222
 Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto Designing genetic algorithm for efficient calculation of value encoding in time-lapse gravity inversion Eko Januari Wahyudi Climate change and variability in the Palembang city: Long-term trends and variability of Palembang rainfall Iskhaq Iskandar, Azhar K. Affandi, Dedi Setibudidaya, and Fadli Syamsuddin Magnetic susceptibility properties of pesticide contaminated volcanic soil 	222 226
 Radon and thoron analysis of soil gas survey case study of Rajabasa geothermal field Nandi Haerudin, Wahyudi, and Wiwit Suryanto Designing genetic algorithm for efficient calculation of value encoding in time-lapse gravity inversion Eko Januari Wahyudi Climate change and variability in the Palembang city: Long-term trends and variability of Palembang rainfall Iskhaq Iskandar, Azhar K. Affandi, Dedi Setibudidaya, and Fadli Syamsuddin Magnetic susceptibility properties of pesticide contaminated volcanic soil Eleonora Agustine, Dini Fitriani, La Ode Safiuddin, Gerald Tamuntuan, and Satria Bijaksana Tomographic imaging of Central Java, Indonesia: Preliminary result of joint inversion of the 	222 226

Study of seismicity around Toba area based on relocation hypocenter result from BMKG catalogue	
Mohamad Ramdhan and Andri Dian Nugraha	242
Influence of potential's electrode selection on physical modeling of time domain induced polarization (TDIP), case studies of homogeneous isotropic medium Yatini and A. Laesanpura	245
Comparing the accuracy of BMKG geomagnetic maps with those of IGRF over the Indonesian region Muhamad Syirojudin and Satria Bijaksana	249
Well log and seismic application in delineating CBM sweet spot in Berau Basin, East Kalimantan Ahmad Helman Hamdani, Diana Putri Hamdiana, and Welly Ahmad Ramadhan	253
Subsurface model based interpretation of one-dimensional magnetotelluric data at Universitas Padjadjaran G. M. Lucki Junursyah and Asep Harja	257
Remote sensing application on geothermal exploration Eddy Z. Gaffar	261
Mapping peat morphology in sag pond with ground penetrating radar Mimin Iryanti, Harya Dwi Nugraha, Tedy Setiawan, and Satria Bijaksana	265
Upper crustal structures beneath Yogyakarta imaged by ambient seismic noise tomography Zulfakriza, E. Saygin, P. Cummins, S. Widiyantoro, and A0D0Nugraha	269
Attenuation tomography using microearthquake (MEQ) data in the "A" geothermal field Mia Uswatun Hasanah, Andri Dian Nugraha, and Rachmat Sule	273
Detection of new hydrocarbon reservoir using hydrocarbon microtremor combined attribute analysis Dimmas Ramadhan, Andri Dian Nugraha, Afnimar, Muhammad Fadhillah Akbar, and Guntur Mulyanagara	277
The deoxygenation rate determination based on physical condition of river body, case study of Citepus River Yonik Meilawati Yustiani, Lili Mulyatna, and Frans Pranata	281
Hypocenter determination using simulated annealing, updated 1D seismic velocity model and focal mechanism analysis Akhmad Fanani Akbar, Andri Dian Nugraha, Rachmat Sule, and Aditya Abdurrahman Juanda	285

Virtual and super - virtual refraction method: Application to synthetic data and 2012 of Karangsambung survey data	
Andri Dian Nugraha and Philipus Ronnie Adisatrio	290
Hypocenter relocation using a fast grid search method and a 3-D seismic velocity model for the Sumatra region	
Hendro Nugroho, Sri Widiyantoro, and Andri Dian Nugraha	293
Anisotropic parameter estimation using velocity variation with offset analysis I. Herawati, M. Saladin, W. Pranowo, S. Winardhie, and A. Priyono	297
Author Index	301