

INTERNATIONAL CONFERENCE ON PHYSICS AND ITS APPLICATIONS

(ICPAP 2011)

Bandung, Indonesia 10 – 11 November 2011

EDITORS

Khairul Basar
Sparisoma Viridi
Institut Teknologi Bandung, Indonesia

All papers have been peer reviewed.

SPONSORING ORGANIZATIONS



Indonesian Physical Society
(HFI)



Indonesian Journal of Physics



Faculty of Mathematics and
Natural Sciences,
Institut Teknologi Bandung



Melville, New York, 2012

AIP | CONFERENCE PROCEEDINGS ■ 1454

Editors

Khairul Basar
Sparisoma Viridi

Department of Physics
Institut Teknologi Bandung
Jl. Ganesha 10 Bandung, 40132
Indonesia

E-mail: khbasar@fi.itb.ac.id
dudung@fi.itb.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 American Institute of Physics 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, Danvers, 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: 978-0-7354-1055-8/12/\$30.00

© 2012 American Institute of Physics

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. Reproduction 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 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 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.

L.C. Catalog Card No. 2012938402
ISBN 978-0-7354-1055-8
ISSN 0094-243X
Printed in the United States of America

AIP Conference Proceedings, Volume 1454
International Conference on Physics and its Applications
ICPAP 2011

Table of Contents

Preface: International Conference on Physics and Its Applications (ICPAP 2011) Khairul Basar and Sparisoma Viridi	1
---	---

Organizing Committee	3
-----------------------------	---

Advisory Board	5
-----------------------	---

INVITED PAPERS

Direct observation of local chemical surface properties by scanning tunneling microscopy Harry E. Hoster	9
--	---

Accurate force measurement using optical interferometer Yusaku Fujii	15
--	----

Appropriate observables for investigating narrow resonances in kaon photoproduction off a proton T. Mart	19
--	----

ASTROPHYSICS AND HIGH ENERGY PHYSICS

The characteristics of solar wind parameters during minimum periods of solar cycle 24 and impact on geoeffectiveness Dhani Herdiwijaya	25
--	----

Morning twilight measured at Bandung and Jombang Eka Puspita Arumaningtyas, Moedji Raharto, and Dhani Herdiwijaya	29
---	----

The surface distribution of solar energetic particles on the Earth and Southern Atlantic Anomaly Febi Trihermanto and Dhani Herdiwijaya	32
The possible range arc of vision for Aphelion and Perihelion group of Hilal visibility Moedji Raharto and Novi Sopwan	35
Population density effect on radio frequencies interference (RFI) in radio astronomy Roslan Umar, Zamri Zainal Abidin, Zainol Abidin Ibrahim, Mohd Saiful Rizal Hassan, Zulfazli Rosli, and Zety Shahrizat Hamidi	39
Indication of radio frequency interference (RFI) sources for solar burst monitoring in Malaysia Z. S. Hamidi, Z. Z. Abidin, Z. A. Ibrahim, and N. N. M. Shariff	43
Nonminimal derivative coupling in five dimensional universal extra dimensions and recovering the cosmological constant Agus Suroso, Freddy P. Zen, and Bobby E. Gunara	47
NUCLEAR PHYSICS AND APPLICATIONS	
The assessment of consistency using penetrometer and apparent diffusion coefficient (ADC) value using diffusion weighted magnetic resonance imaging (DW-MRI) from polyvinyl alcohol (PVA) formed by freezing-thawing cycle Yanurita Dwihapsari, Dita Puspita Sari, and Darminto	53
Determination of Cu, Zn and Pb in scalp hair from a selected population in Penang using the XRF method Khalid Saleh Ali Aldroobi, A. Shukri, Eid Mahmoud Eid Abdel Munem, Sabar Bauk, Mohammad Wasef Marashdeh, and Yahye Abbas Amin	57
Impact of curved surface for clinical plan verification in intensity modulated radiation therapy using 2d array I'mRT MatriXX Saleh Alashraha, Sivamany Kandaiya, and Soon Keong Cheng	61
Computational study: Reduction of iron corrosion in lead coolant of fast nuclear reactor Artoto Arkundato, Zaki Su'ud, Mikrajuddin Abdullah, and Widayani	65
Design of small gas cooled fast reactor with two region of natural Uranium fuel fraction Menik Ariani, Zaki Su'ud, Abdul Waris, Khairurrijal, Fiber Monado, Hiroshi Sekimoto, and Sinsuke Nakayama	69
Preliminary study on direct recycling of spent BWR fuel in BWR system A. Waris, Sumbono, Dythia Prayudhatama, Novitrian, and Zaki Su'ud	73
Influence of void fraction on plutonium recycling in BWR R. Surbakti, A. Waris, K. Basar, S. Permana, and R. Kurniadi	77

COMPUTATIONAL METHODS IN PHYSICS

Inverse scattering pre-stack depth imaging and it's comparison to some depth migration methods for imaging rich fault complex structure	
Bagus Endar B. Nurhandoko, Indriani Sukmana, Syahrul Mubarak, Agus Deny, Sri Widowati, and Rizal Kurniadi	83
New AIRS: The medical imaging software for segmentation and registration of elastic organs in SPECT/CT	
R. Widita, R. Kurniadi, Y. Darma, Y. S. Perkasa, and N. Trianti	87
The discrete Kalman filtering approach for seismic signals deconvolution	
Rizal Kurniadi and Bagus Endar B. Nurhandoko	91
Molecular dynamics simulation on particular grain weighting in a granular pile: An attempt to induce an artificial micro-landslide	
Umar Fauzi, Sparisoma Viridi, and Nurhasan	95
Physical modeling and measurement of fish acoustic backscatter	
Henry M. Manik	99

GEOPHYSICS EXPLORATIONS, SIMULATIONS AND COMPUTATIONS

Robust inverse scattering full waveform seismic tomography for imaging complex structure	
Bagus Endar B. Nurhandoko, Indriani Sukmana, Satriyo Wibowo, Agus Deny, Rizal Kurniadi, Sri Widowati, Syahrul Mubarak, Susilowati, and Kaswandhi	105
Seismic wave propagation modeling in porous media for various frequencies: A case study in carbonate rock	
Bagus Endar B. Nurhandoko, Pongga Dikdya Wardaya, John Adler, and Kisko R. Siahaan	109
Topographic effect modeling of 2D MT responses using boundary element method	
Imran Hilman Mohammad, Wahyu Srigutomo, and Doddy Sutarno	113
Modeling and characterization of laminated granular rocks	
F. D. E. Latief, Z. Irayani, and U. Fauzi	117
Two dimension porous media reconstruction using granular model under influence of gravity	
Pury Sundari, Umar Fauzi, Zaroh Irayani, and Sparisoma Viridi	121
Application of Levenberg-Marquardt inversion to microgravity data for investigation of shallow volcanic magma chamber deformation	
Wahyu Srigutomo and Suska Ulin Agusta	126

Sensitivity study of 3-D modeling for multi-D inversion of surface NMR Warsa and Hendra Grandis	130
Development of earthquake early warning system using real time signal of broadband seismogram Hendar Gunawan, Nanang T. Puspito, Gunawan Ibrahim, and Prih Harjadi	134
New approach of determinations of earthquake moment magnitude using near earthquake source duration and maximum displacement amplitude of high frequency energy radiation H. Gunawan, N. T. Puspito, G. Ibrahim, and P. J. P. Harjadi	138
Toward tsunami early warning system in Indonesia by using rapid rupture durations estimation Madlazim	142
Geoelectrical dimensionality analyses in volcanic region using magnetotelluric phase tensor Nurhasan, D. Sutarno, R. Prihantoro, Y. Ogawa, and D. Fitriani	146
Resistivity structure of Sumatran Fault (Aceh segment) derived from 1-D magnetotelluric modeling Nurhasan, D. Sutarno, H. Bachtiar, D. Sugiyanto, Y. Ogawa, F. Kimata, and D. Fitriani	150
Integrated geophysical measurements for subsurface mapping at Papandayan volcano, Garut, Indonesia (preliminary result) Nurhasan, D. Sutarno, W. Srigutomo, S. Viridi, and D. Fitriani	154
Ratio of radiated seismic energy and moment to determine source mechanism of the 2010 Mentawai tsunami earthquake Sugeng Pribadi, Nanang T. Puspito, Afnimar, and Gunawan Ibrahim	158
One dimensional P wave velocity structure of the crust beneath west Java and accurate hypocentre locations from local earthquake inversion Supardiyono and Bagus Jaya Santosa	162
INSTRUMENTATION AND EDUCATION	
Science and scientific literacy vs science and scientific awareness through basic physics lectures: A study of wish and reality Aloysius Rusli	169
Design and characterization of water level detector using MW22B Multi-Turn potentiometer Warsito, Gurum A. Pauzi, Sri W. Suciwati, and Turyani	174
Beam tracking simulation in the central region of a 13 MeV PET cyclotron Pramudita Anggraita, Budi Santosa, Taufik, Emy Mulyani, and Frida Iswinning Diah	178

The low frequency 2D vibration sensor based on flat coil element	182
Mitra Djamal, Edi Sanjaya, Islahudin, and Ramli	
The explanation of the twin paradox using Poincare transformation and computer algebra system REDUCE	186
Arief Hermanto	
A new fundamental model of moving particle for reinterpreting Schrödinger equation	189
Muhamad Darwis Umar	
MATERIAL PHYSICS: EXPERIMENTS AND SIMULATIONS	
Simulation of quantum dot floating gate MOSFET memory performance using various high-k material as tunnel oxide	195
Adha Sukma Aji and Yudi Darma	
Modeling of electron transmittance and tunneling current through an interfacial oxide-high-k-gate-stack by including transverse-longitudinal kinetic energy coupling and anisotropic masses: Effects of metal work function	199
Fatimah A. Noor, Muhammad F. Sahdan, Panji Achmari, Ferry Iskandar, Mikrajuddin Abdullah, and Khairurrijal	
Simulation of charge carriers generation rate of SiGe quantum dot based intermediate band solar cell	203
Fitria Rahayu and Yudi Darma	
Vortices dynamics and critical currents of superconductor having holes and slits with de Gennes boundary condition	207
Harsojo	
Coulomb blockade effect simulation to the electrical characteristic of silicon based single electron transistor	211
Mohamad Insan Nugraha and Yudi Darma	
Simulation of ion conduction phenomenon in superionic material using granular molecular dynamics	215
Khairul Basar and Sparisoma Viridi	
2-D granular model of composite elasticity using molecular dynamics simulation	219
Sparisoma Viridi, Widayani, and Siti Nurul Khotimah	
Influences of aluminum concentration to the characteristics of ZnO electron transport layer and its hybrid polymer solar cell	223
Annisa Aprilia, Veinardi Suendo, Herman, Priastuti Wulandari, Rahmat Hidayat, Akihiko Fujii, and Masanori Ozaki	

Rare earth doped on LaPO₄ nanocrystal	227
C. Panatarani, D. Anggoro, and I. M. Joni	
Characteristics of Raman amplifiers in fiber optic communication systems	230
Dian Kusuma Istianing, Amri Heryana, and Ary Syahriar	
The influence of Cr and Al pack cementation on low carbon steel to improve oxidation resistance	234
Didik Prasetya, Eni Sugiarti, Fredina Destyorini, and Kemas Ahmad Zaini Thosin	
Influence of Ba/Fe mole ratios on magnetic properties, crystallite size and shifting of X-ray diffraction peaks of nanocrystalline BaFe₁₂O₁₉ powder, prepared by sol gel auto combustion	238
Dwita Suastiyanti, Arif Sudarmaji, and Bambang Soegijono	
The powerful combination of ion-milling method for XTEM preparation: Application to a diffusion barrier coating on Nb substrate	242
Eni Sugiarti, Youming Wang, and Somei Ohnuki	
Effect of ball-milling treatment on microstructure of <i>in situ</i> powder-in-tube (PIT) MgB₂ tape	246
H. Sosiati, S. Hata, A. Matsumoto, H. Kitaguchi, and H. Kumakura	
Optimization growth of platinum and palladium nanoparticles on stainless steel 316L and activated carbon pellet substrates	251
Iwantono, E. Taer, and A. A. Umar	
Characterization of GaN nanowires grown on PSi, PZnO and PGaN on Si (111) substrates by thermal evaporation	256
Leila Shekari, Haslan Abu Hassan, Sabah M. Thahab, and Zainuriah Hassan	
Ferromagnetism in 2212 phase Bi-Sr-Ca-Cu-O nano-superconductors	260
Malik A. Baqiya, Henry Widodo, Lidya Rochmawati, Darminto, Tadashi Adachi, and Yoji Koike	
Study of thin film production of ceramic ZrO₂ on silicon wafer using second harmonic Nd-Yag laser with pulsed laser deposition technique	264
Maria M. Suliyanti, Affi Nur Hidayah, and K. H. Kurniawan	
The influence of iron- and copper- doped of PANi thin film on their structure and dielectric properties	268
Markus Diantoro, Devy Purwaningtyas, Nazilah Muthoharoh, Arif Hidayat, Ahmad Taufiq, and Abdulloh Fuad	
The influence of fly ash and shell-fish on physical property of concrete cement	272
Nurlaela Rauf and M. Hasruddin	
Cu-spin fluctuations in hole- and electron-doped high-T_c superconducting cuprates relating to stripe pinning	275
Risdiana, T. Adachi, I. Watanabe, and Y. Koike	

The characterization of boride layer on the St37 iron Sutrisno and Bambang Soegijono	279
Substitution effect of (Mn, Ti) to the dielectric properties of barium-strontium hexaferrite for absorbing electromagnetic waves V. Vekky R. Repi and Azwar Manaf	282
Compressive elastic modulus of natural fiber based binary composites Widayani, Y. Susanah, L. S. Utami, S. N. Khotimah, and S. Viridi	286
Electro-opto-mechanical effects in swollen polydomain side chain liquid crystal elastomers Yusril Yusuf and Shoichi Kai	290
Study of Rayleigh-Benard convection by pattern of water molecular flow observation as function of temperature difference Cosmas Poluakan, Yusril Yusuf, and Vistarani Arini Tiwow	294
Dynamics of DNA bubble in viscous medium A. Sulaiman, F. P. Zen, H. Alatas, and L. T. Handoko	298
Author Index	303