

8th International Conference on Physics and its Applications (ICOPIA 2016)

Journal of Physics: Conference Series Volume 776

Denpasar, Indonesia
23 – 24 August 2016

Editor:

Budi Purnama

ISBN: 978-1-5108-3531-3
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 776

8th International Conference on Physics and its Applications (ICOPIA)
23–24 August 2016, Denpasar, Indonesia

Accepted papers received: 21 November 2016
Published online: 21 December 2016

Preface

011001
OPEN ACCESS
[8th International Conference on Physics and its Applications \(ICOPIA\)](#)

011002
OPEN ACCESS
[Peer review statement](#)

Papers

Keynote Speaker

012001
OPEN ACCESS
[Polycapillary optics for medical applications](#)

C A MacDonald and J C Petruccelli.....1

Solar Cell

012002
OPEN ACCESS
[The Influence of TiO₂ Nanoparticles on LaFeO₃/TiO₂ Nanocomposites for Reduction of Aqueous Organic Dyes](#)

N. Afifah and R. Saleh.....13

012003

OPEN ACCESS

Modification of circuit module of dye-sensitized solar cells (DSSC) for solar windows applications

S. D. Hastuti, F. Nurosyid, A. Supriyanto and R. Suryana.....19

012004

OPEN ACCESS

The effect of Cu doping into *Oriza sativa L. indica* dye as photosensitizer for dye sensitized solar cell (DSSC)

U. M. Fadli, A. B. Prasada, Cari and A. Supriyanto.....25

012005

OPEN ACCESS

Effect of wet etching process on the morphology and transmittance of fluorine doped tin oxide (FTO)

S. L. Triana, Kusumandari and R. Suryana.....31

012006

OPEN ACCESS

Growth of TiO₂ nanofibers on FTO substrates and their application in dye-sensitized solar cells

R. Suryana, L. R. Rahmawati and K. Triyana.....35

012007

OPEN ACCESS

Optical properties of natural dyes on the dye-sensitized solar cells (DSSC) performance

D. D. Pratiwi, F. Nurosyid, A. Supriyanto and R. Suryana.....40

012008

OPEN ACCESS

Dye *Oriza sativa glutinosa* doped Fe as a active element of Dye Sensitized Solar Cell (DSSC)

A B Prasada, U M Fadli, Cari and A Supriyanto.....46

012009

OPEN ACCESS

The influence of material type and composition of TiO₂- ZnO on manufacturing of paste for the application of DSSC

L. Retnaningsih, L. Muliani, P. N. Aggraini and J. Hidayat.....52

012010

OPEN ACCESS

Perovskite/polymer solar cells prepared using solution process

E. S. Rosa, Shobih, N. M. Nursam and D. G. Saputri.....58

012011

OPEN ACCESS

Effect of screen printing type on transparent TiO₂ layer as the working electrode of dye sensitized solar cell (DSSC) for solar windows applications

F. Nurosyid, L. Furqoni, A. Supriyanto and R. Suryana.....64

012012

OPEN ACCESS

Influences mass concentration of P3HT and PCBM to application of organic solar cells

A. Supriyanto, Maya, E. S. Rosa, Y. Iriani, A. H. Ramelan and F Nurosyid.....70

Magnetism and Magnetic Material

012013

OPEN ACCESS

Crystal structure and magnetic properties of Nd₂Fe₁₄B powder prepared by using high energy milling from elements metal Nd,Fe,B powders

Ramlan, Muljadi, P. Sardjono, F. Gulo and D. Setiabudidaya.....76

012014

OPEN ACCESS

[The effect of mechanical deformation to the magnetic properties of stainless steel 304](#)

N. Mubarok, H. A. Notonegoro, K. A. Zaini Thosin and A. Manaf.....82

012015

OPEN ACCESS

[Physical and magnetic properties, microstructure of bonded magnet NdFeB prepared by using synthesis rubber](#)

Suprapedi, P. Sardjono and Muljadi.....86

012016

OPEN ACCESS

[Influence of intermetallic Fe and Co on crystal structure disorder and magnetic property of Ni₅₀Mn₃₂Al₁₈ Heusler alloy](#)

H. A. Notonegoro, B. Kurniawan, J. Setiawan, D. Nanto and A. Manaf.....92

012017

OPEN ACCESS

[Analysis of the magnetic properties nanoscale barium hexaferrite \(BHF\) prepared by milling and ultrasonic method](#)

Novizal, Sasito Edie and Mykel.T.E. Manawan.....96

012018

OPEN ACCESS

[The enhancement of ferromagnetism in Ta-doped anatase TiO₂ system by iron co-doping](#)

S. Muhammady, R. Kurniawan, E. Nurfani, I. M. Sutjahja, T. Winata and Y. Darma.....102

012019

OPEN ACCESS

[Adsorption of methylene blue using Fe₃O₄/CuO/ZnO/ nanographene platelets \(NGP\) composites with various NGP concentration](#)

H. Tju, A. Taufik and R. Saleh.....108

012020

OPEN ACCESS

[The synthesis of Fe₃O₄ magnetic nanoparticles based on natural iron sand by co-precipitation method for the used of the adsorption of Cu and Pb ions](#)

E. A. Setiadi, P. Sebayang, M. Ginting, A. Y. Sari, C. Kurniawan, C. S. Saragih and P. Simamora.....115

012021

OPEN ACCESS

[The calcination temperature dependence of microstructural, vibrational spectra and magnetic properties of nanocrystalline Mn_{0.5}Zn_{0.5}Fe₂O₄](#)

I. P. T. Indrayana, N. Siregar, E. Suharyadi, T. Kato and S. Iwata.....121

012022

OPEN ACCESS

[Influence of CuO nanoparticles and nanographene platelets on the photosonocatalytic performance of Fe₃O₄/TiO₂ nanocomposites](#)

M. Fauzian, F. F. Harno, A. Taufik and R. Saleh.....128

012023

OPEN ACCESS

[FTIR and structural properties of co-precipitated cobalt ferrite nano particles](#)

E. Hutamaningtyas, Utari, Suharyana, A. T. Wijayanta and B. Purnama.....134

012024

OPEN ACCESS

[Investigation on magnetic field dependent modulus of epoxidized natural rubber based magnetorheological elastomer](#)

N. A. Yunus, S. A. Mazlan, Ubaidillah, S. A. A. Aziz, M. H. Ahmad Khairi, N. A. A. Wahab and S. T. Shilan.....140

012025

OPEN ACCESS

[The epoxy resin variation effect on microstructure and physical properties to improve bonded NdFeB flux magnetic density](#)

N. Rusnaeni, Priyo Sarjono, Muljadi and Nasrudin Noer.....146

012026

OPEN ACCESS

Preparation of Fe₂O₃-TiO₂ composite from Sukabumi iron sand through magnetic separation, pyrometallurgy, and hydrometallurgy

S. Wahyuningsih, A. H. Ramelan, H. P. Pranata, Q. A. Hanif, Y. A. Ismoyo and K. F. Ichsan.....152

012027

OPEN ACCESS

Magnetic switching probability of perpendicularly magnetized nano-dot

N. A. Wibowo and S. Trihandaru.....159

012028

OPEN ACCESS

Study of the reduced magnetic field required for thermally assisted magnetization reversal

H. F. Y. Firdausi, Utari and B. Purnama.....164

012029

OPEN ACCESS

Dependence of electrical property on the applied magnetic fields in spin coated Fe(III)-Phorphyrin films

Utari, Kusumandari, B. Purnama, Mudasir and K. Abraha.....168

012030

OPEN ACCESS

Application of bonded NdFeB magnet for C-Band circulator component

T. Kristiantoro, N. Idayanti, N. Sudrajat, A. Septiani and Dedi.....173

012031

OPEN ACCESS

Effect of nanographene platelets (NGP) surface area on organic dye adsorption using Fe₃O₄-NGP composites

A. Taufik and R. Saleh.....178

Material Physics and Characterization

012032

OPEN ACCESS

[Preparation of xerogel SiO₂ from roasted iron sand under various acidic solution](#)

A. H. Ramelan, S. Wahyuningsih, Y. A. Ismoyo, H. P. Pranata and H. Munawaroh.....184

012033

OPEN ACCESS

[Properties of plate-like carbonyl iron particle for magnetorheological fluid](#)

S. T. Shilan, S. A. Mazlan, M. H. A. Khairi and Ubaidillah.....190

012034

OPEN ACCESS

[Effect of sucrose acetate isobutyrate ester on the epoxidised natural rubber based magnetorheological elastomers](#)

M. H. A Khairi, S. A. Mazlan, Ubaidillah, K. Z. K. Ahmad, S. A. A. Aziz and N. A. Yunus.....196

012035

OPEN ACCESS

[Sound absorption enhancement of nonwoven felt by using coupled membrane - sonic crystal inclusion](#)

M.C. Fitriani, I. Yahya, Harjana, Ubaidillah, F. Aditya, Y. Siregar, M. Moeliono and S. Sulaksono.....202

012036

OPEN ACCESS

[Steady compression characteristics of laminated MRE isolator](#)

N. A. A. Wahab, S. A. Mazlan, Ubaidillah, A. H. R. Sharif and S. Kamaruddin.....207

012037

OPEN ACCESS

Influence of nanographene platelets (NGP) incorporation on Fe₃O₄ nanoparticles as materials additives for enhancement thermal properties stearic acid

M. K. Nuryadin, R. Andiarto, A. Taufik and R. Saleh.....213

012038

OPEN ACCESS

Study of non-stoichiometric BaSrTiFeO₃ oxide dedicated to semiconductor gas sensors

D. Fasquelle, N. Verbrugghe and S. Deputier.....219

012039

OPEN ACCESS

Better adsorption capacity of SnO₂ nanoparticles with different graphene addition

V. Paramarta, A. Taufik and R Saleh.....226

012040

OPEN ACCESS

Preparation and catalytic performance of ZrO₂ - nanographene platelets composites

Y. Kristianto, A. Taufik and R. Saleh.....232

012041

OPEN ACCESS

Study of La0.67Sr0.33MnO₃ Structure and Resistivity Synthesized by Using Sol Gel Method

U. WidyaSwari, B. Kurniawan, A. Imaduddin and S. A. Saptari.....239

012042

OPEN ACCESS

Characteristics of ethylene glycol-Al₂O₃ nanofluids prepared by utilizing Al₂O₃ nanoparticles synthesized from local bauxite

D. G. Syarif.....243

012043

OPEN ACCESS

Influence of annealing treatment on electric polarization behaviour of zinc oxide films grown by low-power dc- unbalanced magnetron sputtering

R. Kurniawan, E. Nurfani, S. Muhammady, I. M. Sutjahja, T. Winata and Y. Darma.....249

012044

OPEN ACCESS

Synthesis of TiO₂ nanorods from titania and titanyl sulfate produced from ilmenite dissolution by hydrothermal method

S. Wahyuningsih, A. H. Ramelan, R. M. I. Munifa, L. N. M. Z. Saputri and U. Chasanah.....254

012045

OPEN ACCESS

Effects of electrolytes on ion transport in Chitosan membranes

N. N. Rupiasih.....260

012046

OPEN ACCESS

Thermoelectric power of single crystalline lead telluride nanowire

Dedi, N. Idayanti, P-C Lee, C-H Lee and Y-Y Chen.....266

012047

OPEN ACCESS

Study of ozone reactor with dielectric barrier discharge plasma (BDBP): variations of inner electrode based on Stainless steel, Galvalume, and Copper

Suraidin, M. Nur, Gunawan and A. Ika Susan.....273

012048

OPEN ACCESS

Synthesis and thermal characterization of Al₂O₃ nanoparticles

A. Ismardi, O. M. Rosadi, M. R. Kirom and D. G. Syarif.....279

012049

OPEN ACCESS

Mid - infrared transmission of polycrystalline (LaSr) (MnNi)O₃

W. D. Laksanawati, B. Kurniawan and S. A. Saptari.....285

012050

OPEN ACCESS

Structure and morphological analysis of various composition of yttrium doped-zirconia prepared from local zircon sand

F. Rahmawati, I. Permadani, E. Heraldy, D. G. Syarif and S. Soepriyanto.....288

012051

OPEN ACCESS

The influence of narrow optical gap silver oxide on zinc oxide nanoparticles produced by microwave-assisted colloidal synthesis: photocatalytic studies

S. P. Prakoso, V. Paramarta, H. Tju, A. Taufik and R. Saleh.....294

012052

OPEN ACCESS

Properties of strontium doped barium titanate powder prepared by solid state reaction

A. Jamaluddin, Suwarni, A. Supriyanto and Y. Iriani.....300

012053

OPEN ACCESS

FTIR studies on the effect of concentration of polyethylene glycol on polymerization of Shellac

Khairuddin, E. Pramono, S. B. Utomo, V. Wulandari, A. Zahrotul W and F. Clegg.....305

012054

OPEN ACCESS

The effect of polyethylene glycol Mw 400 and 600 on stability of Shellac Waxfree

Khairuddin, E. Pramono, S. B. Utomo, V. Wulandari, A. Zahrotul W and F. Clegg.....312

012055

OPEN ACCESS

[Analysis of thickness dependent on crystallization kinetics in thin isotactic-polystyrene films](#)

Khairuddin.....319

012056

OPEN ACCESS

[Hidroxyapatite Coating on CoCrMo Alloy Titanium Nitride Coated Using Biomimetic Method](#)

Charlena, S.G. Sukaryo and M. Fajar.....326

012057

OPEN ACCESS

[Effect of MnO₂ doping and temperature treatment on optical energy band gap properties in Zn-Bi-Ti-O varistor ceramics](#)

M. S. M. Ghazali, W. R. W. Abdullah, A. Zakaria, H. M. Kamari and Z. Rizwan.....331

012058

OPEN ACCESS

[Effect of Ca-Doping on the Structure and Morphology of Polycrystalline La_{0.7}\(Ba_{1-x}Ca_x\)_{0.3}MnO₃ \(x = 0; 0.03; and 0.05\)](#)

S Winarsih, B Kurniawan, A Manaf, S A Saptari and D Nanto.....337

012059

OPEN ACCESS

[The neutron skin thickness in nuclei with clustering at low densities](#)

A. Nooraihan, Q. N. Usmani, Z. Sauli and K. Anwar.....342

012060

OPEN ACCESS

[Study on the synthesis of Indium Tin Oxide \(ITO\) nanomaterial using sol gel process and its potential for CO gas detection](#)

Goib Wiranto, Novrita Idayanti and Lilis Retnaningsih.....347

- 012061
OPEN ACCESS
[Fabrication of SnO₂ based CO gas sensor device using thick film technology](#)
I D. P. Hermida, G. Wiranto, Hiskia and R. Nopriyanti.....353
- 012062
OPEN ACCESS
[Application of PVDF composite for lithium-ion battery separator](#)
Q. Sabrina, N. Majid and B. Prihandoko.....361
- 012063
OPEN ACCESS
[Investigating a cyclotron HM-30 based neutron source for BNCT of deep-seated tumors by using shifting method](#)
Suharyana, Riyatun and E. F. Octaviana.....367
- 012064
OPEN ACCESS
[Deposition barium titanate \(BaTiO₃\) doped lanthanum with chemical solution deposition](#)
Y. Iriani, A. Jamaludin and N. Nurhadi.....373
- Acoustic**
- 012065
OPEN ACCESS
[An analytical solution versus half space BEM formulation for acoustic radiation and scattering from a rigid sphere](#)
B. Soenarko and D. Setiadikarunia.....378
- 012066
OPEN ACCESS
[On the role of hanging baffle performance enhancement by using slotted Helmholtz resonator array](#)
R. Hanina, I. Yahya and Harjana.....387

012067

OPEN ACCESS

Speech segregation based-on binaural cue: interaural time difference (itd) and interaural level difference (ild)

Mifta Nur Farid and Dhany Arifianto.....392

012068

OPEN ACCESS

The effect of boundary shape to acoustic parameters

M. S. Prawirasasra, R. Sampurna and Suwandi.....398

012069

OPEN ACCESS

Subjective spatiotemporal matrix as a new measure of sound field distribution in a room

E. Wulandari, I. Yahya, Harjana and Ubaidillah.....404

012070

OPEN ACCESS

Preference of reverberation time for musicians and audience of the Javanese traditional gamelan music

Suyatno, H.A. Tjokronegoro, I. G. N. Merthayasa and R. Supanggah.....410

012071

OPEN ACCESS

Preliminary laboratory testing on the sound absorption of coupled cavity sonic crystal

R. Kristiani, I. Yahya, Harjana and Suparmi.....418

012072

OPEN ACCESS

Speech enhancement on smartphone voice recording

Bagus Tris Atmaja, Mifta Nur Farid and Dhany Arifianto.....422

012073

OPEN ACCESS

[Sound absorption enhancement of nonwoven felt by using coupled membrane - sonic crystal inclusion](#)

M.C. Fitriani, I. Yahya, Harjana, Ubaidillah, F. Aditya, Y. Siregar, M. Moeliono and S. Sulaksono.....428

012074

OPEN ACCESS

[Beam response analysis of moving vehicle with half car modeling](#)

A.N. Badriyah, D. Arifianto and Y. Susatio.....433

012075

OPEN ACCESS

[Localization of underwater moving sound source based on time delay estimation using hydrophone array](#)

S. A. Rahman, D. Arifianto, T. Dhanardono and Wirawan.....439

012076

OPEN ACCESS

[Airborne sound insulation evaluation and flanking path prediction of coupled room](#)

R. D. Tassia, W. A. Asmoro and D. Arifianto.....445

Theoretical Physics

012077

OPEN ACCESS

[Energy analysis of four dimensional extended hyperbolic Scarf I plus three dimensional separable trigonometric noncentral potentials using SUSY QM approach](#)

A. Suparmi, C. Cari, U. A. Deta and J. Handhika.....450

012078

OPEN ACCESS

[Structural dynamic modification using matrix perturbation for vibrations without friction](#)

B. Supriyadi and S. Mungkasi.....456

012079

OPEN ACCESS

[Analytical Solution of Schrodinger Equation for Modified Anisotropic Nonquadratic with Exponential Potential Using Supersymmetric Quantum Mechanics](#)

Miftahul Ma'arif, Suparmi and Cari.....462

012080

OPEN ACCESS

[Steady flow over an arbitrary obstruction based on the gravity wave equations](#)

S. Mungkasi, B. Supriyadi and L. H. Wirianto.....468

012081

OPEN ACCESS

[Parallel computations using a cluster of workstations to simulate elasticity problems](#)

J. B. B. Darmawan and S. Mungkasi.....473

012082

OPEN ACCESS

[Analysis of D Dimensional Dirac equation for \$q\$ -deformed Posch-Teller combined with \$q\$ -deformed trigonometric Manning Rosen Non-Central potential using Asymptotic Iteration Method \(AIM\)](#)

Y. Alam, Suparmi, Cari and F. Anwar.....479

012083

OPEN ACCESS

[Solution of Dirac equation for modified Poschl Teller plus trigonometric Scarf potential using Romanovsky polynomials method](#)

I. Prastyaningrum, C. Cari and A. Suparmi.....486

012084

OPEN ACCESS

[Solution of five dimensional Dirac equation with Asymptotic Iteration in the case of spin symmetry](#)

Y.A. Kurniawan, A. Suparmi, C. Cari and F. Anwar.....493

012085

OPEN ACCESS

[Solution of three dimensional Schrodinger equation for Eckart and Manning-Rosen non-central potential using asymptotic iteration method](#)

M. N. Farizky, A. Suparmi, C. Cari and M. Yunianto.....500

012086

OPEN ACCESS

[A model of a nonlinear DNA-protein interaction system with Killingbeck potential and its stability](#)

E. Syahroni, A. Suparmi, C. Cari and A. Fuad.....506

012087

OPEN ACCESS

[Theoretical analysis of Sloshing effect on Pitch Angel to optimize quick dive on litoral submarine 22 M](#)

L. T. P. Sinaga.....512

012088

OPEN ACCESS

[Estimation of weekly \$^{99}\text{Mo}\$ production by AHR 200 kW](#)

I. H. Siregar, Suharyana, A. Khakim, D. Siregar and A. R Frida.....518

012089

OPEN ACCESS

[Steganography on multiple MP3 files using spread spectrum and Shamir's secret sharing](#)

N. M. Yoeseph, F. A. Purnomo, B. K. Riasti, M. A. Safie and T. N. Hidayat.....524

012090

OPEN ACCESS

[Asymptotic iteration method for the eigenfunctions and eigenvalue analysis in Schrodinger equation with modified anisotropic nonquadratic potential](#)

B. N. Pratiwi, A. Suparmi, C. Cari and F. Anwar.....530

012091
OPEN ACCESS
[Student's preconception and anxiety when they solve multi representation concepts in Newton laws and it's application](#)

C. Cari, A. Suparmi and J. Handhika.....537

012092
OPEN ACCESS
[Supersymmetric approach for Killingbeck radial potential plus noncentral potential in Schrodinger equation](#)

C. Cari, A. Suparmi, M. Yunianto and B. N. Pratiwi.....542

012093
OPEN ACCESS
[Relativistic energy analysis for D-Dimensional Dirac equation with Eckart plus Hulthen central potential coupled by modified Yukawa tensor potential using Romanovski polynomial method](#)

D. A. Dianawati, A. Suparmi, C. Cari and Y. Mohtar.....548

Instrumentation Physics

012094
OPEN ACCESS
[An experimental work on wireless structural health monitoring system applying on a submarine model scale](#)

W. H. Nugroho, N. J. H. Purnomo and T. Soedarto.....555

012095
OPEN ACCESS
[Identification resistivity value of soil: alternative substitute resistance material on resistor](#)

I. Kusumawati.....562

012096
OPEN ACCESS
[The design of an embedded system for controlling humidity and temperature room](#)

R Dwi Teguh, S Didik Eko, Pringgo D Laksono and Anif Jamaluddin.....567

- 012097
OPEN ACCESS
[Slip control design of electric vehicle using indirect Dahlin Adaptive Pid](#)
I.R. Fauzi, F. Koko and M. R. Kirom.....570
- 012098
OPEN ACCESS
[Thermal Conductivity Measurement using Thermoelectric Module](#)
T. A. Ajiwiguna and S. Y. Kim.....578
- 012099
OPEN ACCESS
[Characterization of copper and nichrome wires for safety fuse](#)
E. Murdani.....582
- 012100
OPEN ACCESS
[Study of EHD flow generator's efficiencies utilizing pin to single ring and multi-concentric rings electrodes](#)
Sumariyah, Kusminart, A. Hermanto and P. Nuswantoro.....587
- 012101
OPEN ACCESS
[Power consumption analysis DBD plasma ozone generator](#)
M. Nur, M. Restiwijaya, Z. Muchlisin, I. A. Susan, F. Arianto and S. A. Widyanto.....593
- 012102
OPEN ACCESS
[Study of an Atmospheric Pressure Plasma Jet of Argon Generated by Column Dielectric Barrier Discharge](#)
M. Nur, A. W. Kinandana, P. Winarto, Z. Muhsilin and Nasrudin.....599

012103

OPEN ACCESS

The prospect of uranium nitride (UN-PuN) fuel for 25- 100MWe gas cooled fast reactor long life without refuelling

R. D. Syarifah, Z. Su'ud, K. Basar and D. Irwanto.....605

012104

OPEN ACCESS

Performance of polymer nano composite membrane electrode assembly using Alginate as a dopant in polymer electrolyte membrane fuel cell

S. Mulijani.....610

012105

OPEN ACCESS

RR-Interval variance of electrocardiogram for atrial fibrillation detection

N. Nuryani, M. Solikhah, A. S. Nugoho, A. Afdala and E. Anzhory.....616

Optical

012106

OPEN ACCESS

Fiber pad for pressure mapping

H Purwanto, U R Fitriani, A Dwijosutomo and A Marzuki.....621

012107

OPEN ACCESS

Study of adsorption Ag and Pb in liquid sample using Berea sandstone by commercial laser-induced breakdown spectroscopy (LIBS)

H. Suyanto, N. Wendri, U. Agustiningrum and M. Manurung.....625

012108

OPEN ACCESS

IR spectra of Pb:TZBN glasses

Riyatun, A. L. Sari, H. Purwanto and A. Marzuki.....632

012109

OPEN ACCESS

Multiple Internal Reflections in Acrylic Triangle Waveguide

A. Marzuki, D. Setiawan, H. Purwanto and M. Yunianto.....635

012110

OPEN ACCESS

Fiber optic sensor based on reflectivity configurations to detect heart rate

M. Yunianto, A. Marzuki, R. Riyatun and D. Lestari.....641

Geophysics

012111

OPEN ACCESS

Seismic Hazard characterization study using an earthquake source with *Probabilistic Seismic Hazard Analysis (PSHA)* method in the Northern of Sumatra

A. Yahya, M. I. R. Palupi and Suharsono.....646

012112

OPEN ACCESS

Geological structure analysis in Central Java using travel time tomography technique of S waves

I. R. Palupi, W. Raharjo, S. W. Nurdian, W. S. Giamboro and A. Santoso.....657

012113

OPEN ACCESS

Comparison tomography relocation hypocenter grid search and guided grid search method in Java island

S. W. Nurdian, N. Adu, I. R. Palupi and W. Raharjo.....663

012114

OPEN ACCESS

Poisson's ratio analysis (Vp/Vs) on volcanoes and geothermal potential areas in Central Java using tomography travel time method of grid search relocation hypocenter

W. Raharjo, I. R. Palupi, S. W. Nurdian, W. S. Giamboro and J. Soesilo.....669

012115

OPEN ACCESS

Gravity Data Analysis and Modelling for Basin Sediment of Eastern Java Blocks

Luthfia Khoirunnisa.....675

012116

OPEN ACCESS

Calibrating accelerometer sensor on android phone with Accelerograph TDL 303 QS for earthquake online recorder

R. Riantana, D. Darsono, A. Triyono and H.B. Azimut.....681

012117

OPEN ACCESS

Earthquake effect on volcano and the geological structure in central java using tomography travel time method and relocation hypocenter by grid search method

Suharsono, S. W Nurdian and I. R. Palupi.....686

012118

OPEN ACCESS

Design of capacitive sensor for water level measurement

A. Qurthobi, R. F. Iskandar, A. Krisnata and Weldzikarvina.....693

012119

OPEN ACCESS

Seismic hazard analysis with PSHA method in four cities in Java.

Y. Elistyawati, I. R. Palupi and Suharsono.....699

012120

OPEN ACCESS

Identifying of ground water level by using geoelectric method in Karanganyar, Central Java, Indonesia

S. Koesuma and Sulastoro.....710

012121

OPEN ACCESS

Identification of aquifer potential by using resistivity method: A case study in Kedawung and Sambirejo district, Sragen, Central Java, Indonesia

Darsono, B. Legowo and S. Koesuma.....716

012122

OPEN ACCESS

Developing a playground as catchment area in effort to maintaining groundwater in Jaten village of Karanganyar district of Central Java, Indonesia

Budi Legowo, Darsono and Daru Wahyuningsih.....722

012123

OPEN ACCESS

Risk analysis of landslide disaster in Ponorogo, East Java, Indonesia

S Koesuma, A P Saido and Y Fukuda.....725