# 7th International Conference on Theoretical and Applied Physics (ICTAP 2017)

Journal of Physics: Conference Series Volume 1011

Yogyakarta, Indonesia 6 – 8 September 2017

ISBN: 978-1-5108-6288-3

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© (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 1011**

The International Conference on Theoretical and Applied Physics

6-8 September 2017, Yogyakarta, Indonesia

Accepted papers received: 16 April 2018

Published online: 9 May 2018

### **Preface**

The International Conference on Theoretical and Applied Physics

**List of Committee** 

Sponsor Acknowledgments

The International Conference on Theoretical and Applied Physics

Peer review statement

### **Papers**

**Advanced Materials** 

Mineral identification of black-jade gemstone from Aceh Indonesia

Ismail, Akmal Nizar and Mursal....1

The structural and electrical properties of polycrystalline La<sub>0.8</sub>Ca<sub>0.17</sub>Ag<sub>0.03</sub>MnO<sub>3</sub> manganites

F Ruli, B Kurniawan and A Imaduddin.....6

A comparative study between titania and zirconia as material for scattering layer in dyesensitized solar cells

N M Nursam, J Hidayat, Shobih, E S Rosa and L M Pranoto.....11

Effect of Low Doped Calcium on the Magnetic Properties of La<sub>0.7</sub>Ba<sub>0.297</sub>Ca<sub>0.003</sub>MnO<sub>3</sub> for Magnetocaloric Application

B Kurniawan, S Winarsih and T Komala....17

High purity Fe<sub>3</sub>O<sub>4</sub> from Local Iron Sand Extraction

Y E Gunanto, M P Izaak, E Jobiliong, L Cahyadi and W A Adi.....22

Experimental Study of Acid Treatment Toward Characterization of Structural, Optical, and Morphological Properties of TiO<sub>2</sub>-SnO<sub>2</sub> Composite Thin Film

M N Fajar, R Hidayat, Triwikantoro and Endarko.....28

The Optical Properties of Thin Film Reduced Graphene Oxide/Poly (3,4 Ethylenedioxtriophene):Poly (Styrene Sulfonate)(PEDOT:PSS) Fabricated by Spin Coating

Arinta W Rokmana, A Asriani, H Suhendar, K Triyana, A Kusumaatmaja and I Santoso.....33

Microwave Absorption Properties of La<sub>0.8</sub>Ca<sub>0.2-x</sub>Ag<sub>x</sub>MnO<sub>3</sub> (x=0.05; x=0.15) Synthesized by Sol-Gel Method

B Kurniawan, W Laksmi and N A Sahara.....38

Electrical, Magnetic and Microwave Absorption Properties of M-type Barium Hexaferrites (BaFe<sub>12-2x</sub> Co<sub>x</sub>Ni<sub>x</sub>O<sub>19</sub>)

Susilawati, A Doyan, H Khair, M Taufik and Wahyudi.....43

EXAFS Study on LiFePO<sub>4</sub> Powders Produced From Two Sol-Gel Routes

V S I Negara, C Latif, W Wongtepa and S Pratapa.....49

Growth of CH<sub>3</sub>NH<sub>3</sub>PbI<sub>3</sub> Perovskite on Stainless Steel Substrate Layered by ZnO Nanoparticles Using One-Step Spin Coating Route

A Fuad, A A Fibriyanti, N Mufti, A Taufiq, S Maryam and N Hidayat.....54

Microwave Hydrothermal Synthesis of Reduced Graphene Oxide: Effects of Microwave Power and Irradiation Time

La Agusu, La Ode Ahmad, Desna Anggara, Alimin, Seitaro Mitsudo, Yutaka Fujii and Hiromitsu Kikuchi.....59

Electrospinning β-SiC fibers from SiC nanoparticles dispersed in various polymer solutions as the electrospinning agents

A Fuad, N Fatriani, C I Yogihati, A Taufiq and E Latifah.....66

Effect of Temperature and Time of Sintering to Doping Ag On Microstructure of Perovskite Material (La<sub>1-x</sub>Ag<sub>x</sub>)<sub>0.8</sub>Ca<sub>0.2</sub>MnO<sub>3</sub>

B Kurniawan, S D Rosanti, R Kamila, N B Sahara, D S Razaq, E P Yandra and T Komala.....71

<u>Characterization of SnO<sub>2</sub> Film with Al-Zn Doping Using Sol-Gel Dip Coating Techniques</u>

A Doyan, Susilawati, N Ikraman and M Taufik.....77

Effect of annealing temperature on optical properties of TiO<sub>2</sub> 18 NR-T type thin film

Nandani, A Supriyanto, A H Ramelan and F Nurosyid.....83

<u>The Effect of Pluronic 123 Surfactant concentration on The N<sub>2</sub> Adsorption Capacity of Mesoporous Silica SBA-15: Dubinin-Astakhov Adsorption Isotherm Analysis</u>

Donanta Dhaneswara, A. A. A. Siti Agustina, P. Dewantoro Adhy, Farhan Delayori and Jaka Fajar Fatriansyah.....88

### **Biophysics and Medical Physics**

<u>The Effect of UVC Irradiation on the Mechanical Properties of Chitosan Membrane in Sterilization Process</u>

N N Rupiasih, M Sumadiyasa and I K Putra.....93

### **Energy and Environmental Physics**

Study and Fabrication of Super Low-Cost Solar Cell (SLC-SC) Based on Counter Electrode from Animal's Bone

D R Fadlilah, M N Fajar, A N Aini, R I Haqqiqi, P R Wirawan and Endarko.....99

Efficient and Stable Photovoltaic Characteristics of Quasi-Solid State DSSC using Polymer Gel Electrolyte Based on Ionic Liquid in Organosiloxane Polymer Gels

H Pujiarti, W S Arsyad, Shobih, L Muliani and R Hidayat.....105

Analysis of Impact of Tropical Cyclone Blance on Rainfall at Kupang Region Based on Atmospheric Condition and Satellite Imagery

S Roguna, I J A Saragih, P S Siregar and A M Julius.....110

Potential Fungus surface resistance of the silica/acrylic coated leaves waste composite

Masturi, WN Jannah, RM Maulana, T Darsono, Sunarno and S Rustad.....116

### **Geophysics**

Numerical Modeling of 3D Seismic Wave Propagation around Yogyakarta, the Southern Part of Central Java, Indonesia, Using Spectral-Element Method on MPI-GPU Cluster

Sudarmaji, Indra Rudianto and Budi Eka Nurcahya.....120

<u>Delineation of The Sumatra Fault in The Central Part of West Sumatra based on Gravity</u> Method

R D Saragih and K S Brotopuspito.....125

The Study of Fault Lineament Pattern of the Lamongan Volcanic Field Using Gravity Data

K N Aziz, E Hartantyo and S W Niasari.....130

<u>Verification Modal Summation Technique for Synthetic and Observation Seismogram for</u> Pidie Jaya Earthquake M6.5

Irwandi Irwandi, Fashbir and Daryono.....135

Subsurface Structure Mapping Using Geophysical Data in Candi Umbul-Telomoyo, Magelang, Central Java, Indonesia

A P Affanti, E Prastyani, P D Maghfira and S W Niasari.....140

Spatial Analysis of Gravity Data in the California, Nevada, and Utah (US)

NA Ferani, E Hartantyo and SW Niasari.....145

<u>Identification the geothermal system using 1-D audio-magnetotelluric inversion in</u> Lamongan volcano field, East Java, Indonesia

N Ilham and S W Niasari.....150

How strong was the 2015/2016 El Niño event?

Iskhaq Iskandar, DeniOkta Lestari, PutriAdia Utari, QurniaWulan Sari, Dedi Setiabudidaya, Wijaya Mardiansyah, Supardi and Rozirwan.....155

<u>Investigation of Aceh Segment and Seulimeum Fault by using seismological data; A preliminary result</u>

U. Muksin, Irwandi, I. Rusydy, Muzli, K. Erbas, Marwan, Asrillah, Muzakir and N. Ismail.....160

Spatial Gravity Analysis of the Cascadia Subduction Zone using Satellite Data

A Hanatan, E Hartantyo and S W Niasari.....165

Seismic Imaging in Complex Geological Area Using Pre-Stack Depth Migration (PSDM) and Tomography Method

A B Prabowo and Sudarmaji.....170

<u>Spectral-element simulation of two-dimensional elastic wave propagation in fully</u> heterogeneous media on a GPU cluster

Indra Rudianto and Sudarmaji.....175

MT2D Inversion to Image the Gorda Plate Subduction Zone

Y K Lubis, S W Niasari and E Hartantyo.....180

Geo-electrical and geological strikes of the Mount Lamongan geothermal area, East Java, Indonesia – preliminary results

L R Nugraheni, S W Niasari and M Nukman.....185

Resistivity Image from 2D Inversion of Magnetotelluric Data in the Northern Cascadia Subduction Zone (United States)

F B Gultom, S W Niasari and E Hartantyo.....190

<u>Subsurface structure identification uses derivative analyses of the magnetic data in Candi Umbul-Telomoyo geothermal prospect area</u>

U Septyasari, S W Niasari and P D Maghfira.....195

Zonation of Landslide-Prone Using Microseismic Method and Slope Analysis in Margoyoso, Magelang

Muchamad Reza Aditya, Arriqo' Fauqi Romadlon, Reymon Agra Medika, Yosua Alfontius, Zukhruf Delva Jannet and Eddy Hartantyo.....200

Severe Drought Event in Indonesia Following 2015/16 El Niño/positive Indian Dipole Events

D O Lestari, E Sutriyono, Sabaruddin and I Iskandar.....205

The Use of Sparse Direct Solver in Vector Finite Element Modeling for Calculating Two Dimensional (2-D) Magnetotelluric Responses in Transverse Electric (TE) Mode

Lisa' Yihaa Roodhiyah, Tiffany Tjong, Nurhasan and D Sutarno.....210

Two Dimensional Finite Element Based Magnetotelluric Inversion using Singular Value Decomposition Method on Transverse Electric Mode

Tiffany Tjong, Lisa Yihaa' Roodhiyah, Nurhasan and Doddy Sutarno.....215

### **Instrumental Physics**

<u>Development of low cost and accurate homemade sensor system based on Surface</u> Plasmon Resonance (SPR)

F D Laksono, Supardianningsih, M Arifin and K Abraha.....219

The Correlation of Blood Glucose Concentration and the Movement of Laser Secondary Speckle Pattern of the Artery

M A Saputra and P Prajitno.....226

Online Vibration Monitoring of a Water Pump Machine to Detect Its Malfunction Components Based on Artificial Neural Network

P Rahmawati and P Prajitno.....232

<u>Automatic Quadcopter Control Avoiding Obstacle Using Camera with Integrated</u> Ultrasonic Sensor

Hanafi Anis, Ahmad Haris Indra Fadhillah, Surya Darma and Santoso Soekirno.....238

<u>Transmittance and Tunneling Current through a Trapezoidal Barrier under Spin</u> Polarization Consideration

F A Noor, E Nabila, H Mardianti, T I Ariani and Khairurrijal....244

Repeatability and Reliability Characterization of Phonocardiograph Systems Using Wavelet and Backpropagation Neural Network

Sumarna, J Astono, A Purwanto and D K Agustika.....249

-	. 1		r Control	TT .	<b>a</b> 1	-	• , •
	hand	aanta	r ( 'ontrol	01100	Smaaah	ע אי	100mition
١.	mau	CODIC		USILIS	JUCCLI		anymman
_	, au	COPTO	1 00110101	001115	D P C C C I		SILLER

H Malik, S Darma and S Soekirno....255

### **Interdisciplinary Physics**

10 GHz Standing-Wave Coplanar Stripline on LiNbO<sub>3</sub> Crystal for Radio to Optical-Wave Conversion

F Darwis, Y N Wijayanto, A Setiawan, D Mahmudin, A N Rahman and P Daud.....260

<u>Characteristic Exponent of Normal and Oblique Rolls in Homeotropically Aligned Nematic Liquid Crystal</u>

V Saraswati and F Nugroho.....265

Physical Evaluation of PVA/Chitosan Film Blends with Glycerine and Calcium Chloride

A D Nugraheni, D Purnawati and A Kusumaatmaja....270

### **Laser and Optoelectronics**

The influence of curvature configuration on the characteristic of alcohol gel insertion jacket of polymer optical fiber liquid level sensor

N Arumnika and H Kuswanto.....275

The honey insertion cladding to improve the sensitivity of temperature polymer optical fiber sensor

M Arwani and H Kuswanto.....280

Detection of salts in soil using transversely excited atmospheric (TEA) carbon dioxide (CO<sub>2</sub>) laser-induced breakdown spectroscopy (LIBS) by the aid of a metal mesh

N Idris, M Ramli, A Khumaeni and K Kurihara.....286

The Performance of CO<sub>2</sub> Laser Photoacoustic Spectrometer In Concentration Acetone Detection As Biomarker For Diabetes Mellitus Type 2

F H Tyas, J G Nikita, D K Apriyanto, Mitrayana and M N Amin....291

<u>Preliminary panoramic study of river calm muscle using neodymium:yttrium-aluminum-garnet (Nd: YAG) laser-induced breakdown spectroscopy (LIBS)</u>

N Idris, K Lahna, T N Usmawanda, Herman, M Ramli, R Hedwig, A M Marpaung and K H Kurniawan.....296

### Nanoscience and Nanotechnology

Effect of milling time on microwave absorption ability on barium-hexaferrite nanoparticles

Y E Gunanto, M P Izaak, S S Silaban and W A Adi.....301

The effect of synthesis parameter on crystal structure and magnetic properties of Ni<sub>0.5</sub>Zn<sub>0.5</sub>Fe<sub>2</sub>O<sub>4</sub> magnetic nanoparticles

A Rifianto, J Widakdo, N Istikhomah, E Suharyadi, T Kato and S Iwata.....307

Biomolecule detection using wheatstone bridge giant magnetoresistance (GMR) sensors based on CoFeB spin-valve thin film

P Elda Swastika, G Antarnusa, E Suharyadi, T Kato and S Iwata.....312

Wheatstone bridge-giant magnetoresistance (GMR) sensors based on Co/Cu multilayers for bio-detection applications

G Antarnusa, P Elda Swastika and E Suharyadi.....317

I P T Indrayana, T Julian and E Suharyadi.....322

Cr	ystallite	Size-	<b>Lattice</b>	Strain	<b>Estimation</b>	and	<b>Optical</b>	<b>Properties</b>	of $Mn_{0.5}Zn_0$	$0.5 Fe_2 O_4$
	nopartic						•	*		

I P T Indrayana and E Suharyadi.....327

Reflectance spectra characteristics from an SPR grating fabricated by nano-imprint lithography technique for biochemical nanosensor applications

Jalu Setiya Pradana and Rahmat Hidayat.....332

Effect of TiO<sub>2</sub> Nanoparticles on Conductivity and Thermal Stability of PANI-TiO<sub>2</sub>/Glass Composite Film

M Diantoro, M Z Masrul and A Taufiq.....337

Nanostructural Characters of  $\beta$ -SiC Nanoparticles Prepared from Indonesian Natural Resource using Sonochemical Method

A Fuad, U Kultsum, A Taufiq, Hartatiek and E Latifah.....342

Polyacrylonitrile nanofiber as polar solvent N,N-dimethyl formamide sensor based on quartz crystal microbalance technique

A Rianjanu, T Julian, S N Hidayat, E A Suyono, A Kusumaatmaja and K Triyana.....347

<u>Crystal Structures and Magnetic Properties of Polyethylene Glycol (PEG-4000)</u> <u>Encapsulated Zn<sub>0.5</sub>Ni<sub>0.5</sub>Fe<sub>2</sub>O<sub>4</sub> Magnetic Nanoparticles</u>

J. Widakdo, N. Istikhomah, A. Rifianto, E. Suharyadi, T. Kato and S. Iwata.....353

Study on Photocatalytic Properties of TiO<sub>2</sub> Nanoparticle in various pH condition

Nasikhudin, M Diantoro, A Kusumaatmaja and K Triyana.....358

### **Theoretical and Computational Physics**

Effect of external electric field on spin-orbit splitting of the two-dimensional tungsten dichalcogenides  $WX_2$  (X = S, Se)

Y Affandi, M A U Absor and K Abraha.....365

The Role of the Oxygen Impurity on the Electronic Properties of Monolayer Graphene: A Density-Functional Study

Muh. Yusrul Hanna, Iman Santoso and Moh. Adhib Ulil Absor.....370

Theoretical study of the dependence of single impurity Anderson model on various parameters within distributional exact diagonalization method

L P Syaina and M A Majidi.....375

Exploring excitonic signal in optical conductivity of ZnO through first-order electronhole vertex correction

Humaira Khoirunnisa and Muhammad Aziz Majidi.....380

Biaxial strain effects on the electronic properties of silicene: the density-functional-theory-based calculations

Khaerul Umam, Sholihun, Pekik Nurwantoro, Moh Adhib Ulil Absor, Ari Dwi Nugraheni and Romy H. S. Budhi.....385

A toy model to investigate the existence of excitons in the ground state of strongly-correlated semiconductor

H R Karima and M A Majidi.....390

Optical conductivity calculation of a *k.p* model semiconductor GaAs incorporating first-order electron-hole vertex correction

Maryam Nurhuda and Muhammad Aziz Majidi.....395

Investigation of the charg	ge-orbital ordering me	chanism in single	e-lavered Pro	5Ca1 4	MnO₄

C N Rangkuti and M A Majidi.....400

Numerical Study of Fermi Surface on Cuprate Using One-Band Hubbard Model: Role of Charge Density Wave in The Antiferromagnetic Mott-Insulator and Pseudogap Region

M E I Akbar and I Santoso.....405

Critical properties of the antiferromagnetic Ising model on rewired square lattices

Tasrief Surungan, BJ Bansawang and Muhammad Yusuf.....410

Electron hopping integral renormalization due to anharmonic phonons

Muhammad Aziz Majidi.....418

Stability enhancement of high Prandtl number chaotic convection in an anisotropic porous layer with feedback control

M. N. Mahmud....423

Correlation between diffuse interstellar bands (DIBs) and interstellar extinction using data from Bosscha Compact Spectrograph

L. Puspitarini, H. L. Malasan, Aprilia, M. I. Arifyanto, R. Lallement, M. Irfan and E. Puspitaningrum.....431

Solution of Einsteins Equation for Deformation of a Magnetized Neutron Star

R. Rizaldy and A. Sulaksono....434

Investigating the effect of mutation on the thermo stability of GB1 protein

K N Sawitri, T Sumaryada, L Ambarsari and S T Wahyudi.....440

### The Modified Hartmann Potential Effects on γ-rigid Bohr Hamiltonian

A Suparmi, C Cari and Beta Nur Pratiwi.....447

<u>Analysis of Eigenvalue and Eigenfunction of Klein Gordon Equation Using Asymptotic</u> Iteration Method for Separable Non-central Cylindrical Potential

A. Suparmi, C. Cari and Isnaini Lilis Elviyanti.....453

<u>Transition from Markovian to Glassy Dynamics in Damped Kuramoto-Sivashinsky</u> Turbulence

F Nugroho, H Hamadi and P Nurwantoro.....458

Simulation of 2D Waves in Circular Membrane Using Excel Spreadsheet with Visual Basic for Teaching Activity

R Eso, L O Safiuddin, L Agusu and L M R F Arfa.....464