3rd International Symposium on Frontier of Applied Physics (ISFAP 2017)

Journal of Physics: Conference Series Volume 985

Jakarta, Indonesia 23 - 24 October 2017

Editor:

Deni S. Khaerudini

ISBN: 978-1-5108-6067-4

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 985

3rd International Symposium on Frontier of Applied Physics (ISFAP 2017)

23-24 October 2017, Jakarta, Indonesia

Accepted papers received: 1 March 2018

Published online: 19 March 2018

Preface

3rd International Symposium on Frontier of Applied Physics (ISFAP 2017)

Peer review statement

Papers

Optics, Photonics, and Optoelectronics

The effect of macro-bending on power confinement factor in single mode fibers

T B Waluyo, D Bayuwati and I Mulyanto.....1

Determination of the effective cut-off wavelength of several single-mode fiber patchcords

D Bayuwati, T B Waluyo and I Mulyanto.....7

Tuning sputtered gold thickness to enhance absorption and emission in core-shell type erbium doped upconversion nanoparticles

R V Manurung, C T Wu and S Chattopadhyay....13

Photoluminescence study of carbon dots from ginger and galangal herbs using microwave technique

Isnaeni, I Rahmawati, R Intan and M Zakaria....20

D 1	1	1.1 /		A A	1	A 1		11	1.0	4.1	1 4
Pillee	lacer	ahlation .	ot 4	Δ11 Δσ	and	(iii metal	targets 11	n 11/11111	d tor nanc	marticle	production
1 uisc	1asci (ablation	\mathbf{or}_{I}	1u, 11g,	and	Cu mictai	targets n	n nqui	a for man	particic	production

Y Herbani, Irmaniar, R S Nasution, F Mujtahid and S Masse....26

Detection of colloidal silver chloride near solubility limit

K Y Putri and R Adawiah.....32

High resolution extensometer based on optical encoder for measurement of small landslide displacements

M I Afandi, H Adinanta, A Setiono, Qomaruddin and B Widiyatmoko.....37

Effect of ablation time on femtosecond laser synthesis of Au- Ag colloidal nanoalloys

A N Hidayah, D Triyono, Y Herbani, Isnaeni and M M Suliyanti....43

Analyzing silver concentration in soil using laser-induced breakdown spectroscopy

S Prasetyo, Isnaeni, Zaitun, K Mitchell, M M Suliyanti and Y Herbani.....49

Quantitative analysis of titanium concentration using calibration-free laser-induced breakdown spectroscopy (LIBS)

Zaitun, S Prasetyo, M M Suliyanti, Isnaeni and Y Herbani.....55

The 1064 nm laser-induced breakdown spectroscopy (LIBS) inspection to detect the nutrient elements in freshly cut carrot samples

N Yudasari, S Prasetyo and M M Suliyanti.....60

Nondestructive evaluation of Bakwan paddy grains moisture content by means of spectrophotometry

M Makky, R E Putry, K Nakano and Santosa.....66

Geophysics

S-velocity structure in Cimandiri fault zone derived from neighbourhood inversion of teleseismic receiver functions

Syuhada, T Anggono, F Febriani and M Ramdhan.....75

<u>Investigation of sediment thickness effect to the receiver function through forward modelling</u>

T Anggono, Syuhada, F Febriani, B Soedjatmiko and A Amran.....81

Shear wave velocity model beneath CBJI station West Java, Indonesia from joint inversion of teleseismic receiver functions and surface wave dispersion

R H Simanungkalit, T Anggono, Syuhada, A Amran and Supriyanto.....87

<u>Dimensionality and regional strike analyses of the Cibeber segment, Cimandiri fault zone, West Jawa, Indonesia</u>

F Febriani, L Handayani, A Setyani, T Anggono, Syuhada and B Soedjatmiko.....93

Evolution and impact of the 2016 negative Indian Ocean Dipole

I Iskandar, D O Lestari, P A Utari, Supardi, Rozirwan, M Y N Khakim, P Poerwono and D Setiabudidaya.....99

<u>Crustal structure in the southern part of Central Java based on analysis of tele-seismic receiver function using a neighbourhood algorithm</u>

P Ariyanto, Syuhada, S Rosid, T Anggono and Y Januarti.....104

Analysis and application of impedance polar diagram and zstrike rose diagram of magnetotellurics data in southern part of the Wayang Windu geothermal field

O R Rohayat, R A Wicaksono and Y Daud.....109

Advanced Characterization of Materials

Structural and crystal orientation analysis of Al-Si coating on Ni-based superalloy by means of EBSD technique

A N Muslimin, E Sugiarti, T Aritonang, R. I Purawiardi and R D Desiati.....115

Fe K-Edge X-ray absorption near-edge spectroscopy (XANES) and X-ray diffraction (XRD) analyses of LiFePO₄ and its base materials

C Latif, V S I Negara, W Wongtepa, P Thamatkeng, M Zainuri and S Pratapa.....121

<u>Characterization of sonicated natural zeolite/ferric chloride hexahydrate by infrared spectroscopy</u>

T A B Prasetyo and B Soegijono.....126

Effect of high current density to defect generation of blue LED and its characterization with transmission electron microscope

R Gunawan, E Sugiarti, Isnaeni, R I Purawiardi, H Widodo, A N Muslimin, Yuliasari, C E Ronaldus, N Prastomo and S Hastuty.....132

Advanced Materials and Nanotechnology

<u>Fabrication and characterization of fine ceramic based on alumina, bentonite, and glass bead</u>

P Sebayang, Nurdina, S Simbolon, C Kurniawan, M Yunus, E A Setiadi and Z Sitorus.....138

Synthesis, characterization, and photocatalytic properties of nanocrystalline NZO thin films

D Aryanto, E Hastuti, N Husniya, T Sudiro and B W Nuryadin.....144

Effect of surface density	silver nano	plate films to	ward surface-	enhanced	Raman					
scattering enhancement for bisphenol A detection										

N A Bakar, M M Salleh, A A Umar and J G Shapter.....150

In-situ deposition of hematite (α -Fe₂O₃) microcubes on cotton cellulose via hydrothermal method

M Gili, G Latag and M Balela....156

Structure modification of natural zeolite for waste removal application

W B Widayatno.....162

Synthesis of polymer hybrid latex poly(methyl methacrylate-co-butyl acrylate) with organo montmorillonite via miniemulsion polymerization method for barrier paper

J Chanra, E Budianto and B Soegijono.....168

Facile preparation of porous carbon from coffee bean waste using low temperature solvothermal method

L A Al Baroroh, D Fitria, M I Amal, A S Wismogroho and W B Widayatno....174

<u>Identification of potential hydrophobic properties of carbon layer from the coffee bean waste</u>

D Fitria, L A Al Baroroh, F Destyorini, W B Widayatno, M I Amal and A S Wismogroho.....180

Thermal behaviour and corrosion resistance of nano-ZnO/polyurethane film

E Virgawati and B Soegijono....186

Characterization of dross and its recovery by sulphuric acid leaching

S A Rahmani, A Meidianto, M I Amal, A S Wismogroho and W B Widayatno....191

<u>Influence of layer number and sintering on ferroelectric behaviour of barium titanate</u> films prepared with sol-gel method

S Budiawanti, B Soegijono and I Mudzakir.....197

High Temperature Materials and Coatings

Thermal behaviour properties and corrosion resistance of organoclay/polyurethane film

O Kurniawan and B Soegijono....203

Synthesis of alumina ceramic encapsulation for self-healing materials on thermal barrier coating

O P Golim, N Prastomo, H Izzudin, S Hastuty, R Sundawa, E Sugiarti and K A Z Thosin.....208

Thermal properties and corrosion resistance of organoclay/epoxy resin film

M Baiquni and B Soegijono....214

Development of MoSi₂ coating with Al doping by using high energy milling method

C M S Simanjuntak, S Hastuty, H Izzuddin, R Sundawa, T Sudiro, A Sukarto and K A Z Thosin.....220

The reactive element effect of yttrium and yttrium silicon on high temperature oxidation of NiCrAl coating

S Ramandhany, E Sugiarti, R D Desiati, E Martides, E Junianto, B Prawara, A Sukarto and A Tjahjono.....226

Ni-Al phase transformation of dual layer coating prepared by pack cementation and electrodeposition

A Afandi, E Sugiarti, R Ekaputra, T Sudiro and K A Z Thosin.....233

Characterization of corrosion resistant on NiCoCr coating layer exposed to 5%NaCl

E Sugiarti, R Sundawa, R D Desiati and K A Zaini.....240

Microstructure transformation of Cr-Al coating on carbon steel prepared by ball milling method as a function of tungsten doping

A S Wismogroho, T Sudiro, A Didik and Ciswandi.....246

Magnetic Materials

Effect of forming process by using external magnetic field of bonded magnet made from NdFeB flakes to microstructure and magnetic properties

Suprapedi, P Sardjono, Muljadi, N R Djauhari and Ramlan....252

Effect of Fe-Mn addition on microstructure and magnetic properties of NdFeB magnetic powders

C Kurniawan, A S Purba, E A Setiadi, S Simbolon, A Warman and P Sebayang.....258

The effect of calcination temperature on the formation and magnetic properties of ZnMn₂O₄ spinel

B Hermanto, Ciswandi, F Afriani, D Aryanto and T Sudiro.....264

The effect of temperature on synthesis of MgFe₂O₄ based on natural iron sand by Coprecipitation method as adsorbent Pb ion

E A Setiadi, M Yunus, N Nababan, S Simbolon, C Kurniawan, S Humaidi, P Sebayang and M Ginting.....270

Analysis of physical and magnetic properties of composite NdFeB bind with polyvinyl alcohol

Ramlan, P Sardjono, Muljadi, D Setiabudidaya and F Gulo.....275

Manufacture of barium hexaferrite (BaO3.98Fe₂O₃) from iron oxide waste of grinding process by using calcination process

N Idayanti, Dedi, T Kristiantoro, D Mulyadi, N Sudrajat and G F N Alam.....280

Materials for Energy

The influence of TiO₂ composition in LiBOB electrolyte polymer composite membrane characteristics for lithium ion batteries applications

T Lestariningsih, Q Sabrina and E M Wigayati.....287

Effect of graphite addition into mill scale waste as a potential bipolar plates material of proton exchange membrane fuel cells

D S Khaerudini, G B Prakoso, D R Insiyanda, H Widodo, F Destyorini and N Indayaningsih.....293

Frequency dependence of electrical properties of polyvinylidene fluoride/graphite electrode waste/natural carbon black composite

D R Insiyanda, N Indayaningsih, B Prihandoko, A Subhan, D S Khaerudini, H Widodo, F Destyorini and A Chaer.....299

Reliability performance of up-scaling DSSC into sub-module in series design using hermetic sealing

P N Anggraini, L Retnaningsih and J Hidayat.....305

Structural and morphological changes in supramolecular-structured polymer electrolyte membrane fuel cell on addition of phosphoric acid

S Hendrana, R F Pryliana, C L Natanael and I Rahayu.....311

Synthesis of lithium mangan dioxide (LiMn₂O₄) for lithium-ion battery cathode from various lithium sources

S Priyono, N R Ginting, S Humaidi, A Subhan and B Prihandoko.....317

Enhancing the efficiency of dye-sensitized solar cells by hydrothermal post-treatment in acidic environment

A Nathania, N M Nursam, Shobih, J Hidayat and N Prastomo.....323

The influence of bamboo-packed configuration to mixing characteristics in a fixed-bed reactor

M Detalina, S A Pradanawati, Widyarani, Mamat, D Nilawati and N Sintawardani.....330

Synthesis and properties of platinum on multiwall carbon nanotube modified by chitosan

A K Fikriyyah, E R Chaldun and Indriyati.....337