International Conference on Physical Instrumentation and Advanced Materials (ICPIAM 2016)

Journal of Physics: Conference Series Volume 853

Surabaya, Indonesia 27 October 2016

ISBN: 978-1-5108-4244-1

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 853

International Conference on Physical Instrumentation and Advanced Materials 27 October 2016, Hotel Santika Premiere, Surabaya, Indonesia

Accepted papers received: 22 May 2017'Published online: 7 June 2017

Preface

011001 OPEN ACCESS

International Conference on Physical Instrumentation and Advanced Materials

011002 OPEN ACCESS Peer review statement

Instrumentation Physics

012001 OPEN ACCESS

Modeling of electrical impedance tomography to detect breast cancer by finite volume methods

K. Ain, R A Wibowo and S Soelistiono....1

012002 OPEN ACCESS

Dual frequency electrical impedance tomography to obtain functional image

Imam Sapuan, Khusnul Ain and Alif Suryanto.....10

IoT real time data acquisition using MQTT protocol

R A Atmoko, R Riantini and M K Hasin....21

012004

OPEN ACCESS

Simulation of leakage current measurement on medical devices using helmholtz coil configuration with different current flow

E Sutanto, F Chandra and R Dinata.....27

012005

OPEN ACCESS

A simulation of surface plasmon resonance-based tapered fiber and sensing

Nina Siti Aminah, Siti Chalimah, Hendro, R Hidayat and M Djamal.....35

012006

OPEN ACCESS

Development of TGS2611 methane sensor and SHT11 humidity and temperature sensor for measuring greenhouse gas on peatlands in south kalimantan, indonesia

I Sugriwan and O Soesanto.....42

012007

OPEN ACCESS

Development of ozone sterilization system based microcontroller for *E. Coli* bacteria sterilization

Arfan Eko Fahrudin, Endarko, Amar Vijai Nasrulloh and Nurma Sari.....49

012008

OPEN ACCESS

Cholesterol detection using optical fiber sensor based on intensity modulation

Moh Budiyanto, Suhariningsih and Moh Yasin.....54

012009

OPEN ACCESS

IIR digital filter design for powerline noise cancellation of ECG signal using arduino platform

Akif Rahmatillah and Ataulkarim.....59

012010

OPEN ACCESS

Development of wireless sensor network for landslide monitoring system

Suryadi, Prabowo Puranto, Hendra Adinanta, Adrin Tohari and Purnomo S Priambodo.....68

012011

OPEN ACCESS

<u>Detection of acute lymphocyte leukemia using k-nearest neighbor algorithm based on shape and histogram features</u>

Endah Purwanti and Evelyn Calista.....75

012012

OPEN ACCESS

Colour segmentation of multi variants tuberculosis sputum images using self organizing map

Riries Rulaningtyas, Andriyan B Suksmono, Tati L R Mengko and Putri Saptawati....80

012013

OPEN ACCESS

Dose evaluation of organs at risk (OAR) cervical cancer using dose volume histogram (DVH) on brachytherapy

R Arif Wibowo, Bambang Haris and dan Inganatul Islamiyah.....86

012014

OPEN ACCESS

Effect of window length on performance of the elbow-joint angle prediction based on electromyography

Triwiyanto, Oyas Wahyunggoro, Hanung Adi Nugroho and Herianto.....92

Confocal microscope is able to detect calcium metabolic in neuronal infection by toxoplasma gondii

A D Sensusiati, T K S Priya and Y P Dachlan....101

012016

OPEN ACCESS

Performance weight sensor using graded index optical fiber on static test with UTM

R Khamimatul Ula and Dwi Hanto....115

012017

OPEN ACCESS

Investigation of michelson interferometer for volatile organic compound sensor

Marzuarman, Muhammad Rivai, Tri Arief Sardjono and Djoko Purwanto.....120

012018

OPEN ACCESS

The transformation of equation of the characteristic curves to widen the working area of the hall effect sensor

D Darmawan, F Rahmawati, Suprayogi and A Suhendi.....124

012019

OPEN ACCESS

Design of vein finder with multi tuning wavelength using RGB LED

Franky Chandra, Aries Wahyudianto and M Yasin.....134

012020

OPEN ACCESS

Optimization image of magnetic resonance imaging (MRI) T2 fast spin echo (FSE) with variation echo train length (ETL) on the rupture tendon achilles case

Akhmad Muzamil and Achmad Haries Firmansyah.....146

Fabrication of prototype for measuring the exhaled breath temperature (EBT) to support detection of asthma

A A Harnawan, Mariati, A Fahrudin and A Assegaf.....155

012022

OPEN ACCESS

<u>Characterization of transimpedance amplifier as optical to electrical converter on designing optical instrumentation</u>

D Hanto and R K Ula....161

012023

OPEN ACCESS

Density characterization of radiochromic film through source axis distance (SAD) technique in linac with slab phantom for radiotherapy applications

Yousida Hariani and Bambang Haris....167

Advanced Materials

012024

OPEN ACCESS

Permanent magnetic field, direct electric field, and infrared to reduce blood glucose level and hepatic function in *mus musculus* with diabetic mellitus

Suhariningsih, Hari Basuki Notobroto, Dwi Winarni, Saikhu Achmad Hussein and Tri Anggono Prijo.....175

012025

OPEN ACCESS

Hydroxyapatite coating on cobalt alloys using electrophoretic deposition method for bone implant application

Aminatun, Shovita M, Chintya K I, Dyah H and Dwi W.....183

012026

OPEN ACCESS

The effectiveness of laser diode induction to Carica Papaya L. chlorophyll extract to be ROS generating in the photodynamic inactivation mechanisms for C.albicans biofilms

S Dewi Astuty and A Baktir.....190

012027

OPEN ACCESS

<u>Preparation of creating active carbon from cigarette filter waste using microwave-induced KOH activation</u>

Yanuar Hamzah and Lazuardi Umar.....198

012028

OPEN ACCESS

Synthesis and characterization of breast-phantom-based gelatine-glutaraldehyde-TiO₂ as a test material for the application of breast cancer diagnosis

Nuril Ukhrowiyah, Novi Setyaningsih, Dyah Hikmawati and Moh Yasin....203

012029

OPEN ACCESS

Collagen-chitosan-glycerol bio-composite as artificial tympanic membrane for ruptured inner ear organ

Prihartini Widiyanti, Rara Setya Angtika, Brillyana Githanadi, Ditya Hanif Kharisma, Tarikh Omar Asyraf and Adita Wardani.....213

012030

OPEN ACCESS

Effects of hyperbaric oxygen therapy in enhancing expressions of e-NOS, TNF-α and VEGF in wound healing

Imam Susilo, Anita Devi, Azham Purwandhono and Sunaryo Hadi Warsito.....219

012031

OPEN ACCESS

The first-principle study on the stability of trans-HCOH in various solvents

Rizka Nur Fadilla, Nufida Dwi Aisyah, Hermawan K Dipojono and Febdian Rusydi.....227

Analysis of thin layer optical properties of A-Si:H P-Type doping CH₄ and P-Type without CH₄ is deposited PECVD systems

Soni Prayogi, Ayunis, Kresna, Yoyok Cahyono, Akidah and Darminto.....235

012033

OPEN ACCESS

The detection of organic solvent vapor by using polymer coated chemocapacitor sensor

Apik Rusdiarna Indrapraja, Muhammad Rivai, Achmad Arifin and Djoko Purwanto.....241

012034

OPEN ACCESS

The dosage optimization of He-Ne laser energy as a candidate for photodynamic therapy of cancer cells with exogenous photosensitizer variations

R Apsari, I Maghfiroh, H Setyawati, Winarno, D Arifianto and A Zaidan.....246

012035

OPEN ACCESS

The effect of TiO₂ thin film thickness on self-cleaning glass properties

Nandang Mufti, Ifa K R Laila, Hartatiek and Abdulloh Fuad.....253

012036

OPEN ACCESS

Hyaluronic Acid (HA)-Polyethylene glycol (PEG) as injectable hydrogel for intervertebral disc degeneration patients therapy

Cityta Putri Kwarta, Prihartini Widiyanti and Siswanto.....259

012037

OPEN ACCESS

Preparation of molecular sieve from natural pyrophyllite and characterization of its Al/Si ratio, crystal structure, and Porosity

Riris Idiawati, Abdulloh Fuad, Nandang Mufti, Hartatiek, Syamsul Bahtiar, Subakti and Ahmad Taufiq.....266

An in vivo photodynamic therapy with diode laser to cell activation of kidney dysfunction

Suryani Dyah Astuti, Brahma Indra Prasaja and Tri Anggono Prijo.....273

012039

OPEN ACCESS

Antimicrobial effect of *pleomeleangustifolia* pheophytin A activation with diode laser to *streptococcus mutans*

Sinari Alfat Sunarko, Wiwied Ekasari and Suryani Dyah Astuti.....280

012040

OPEN ACCESS

<u>Influences of the calcination temperature and polymethyl methacrylate templates to</u> characteristic pore membrane of bioceramic titanium dioxide

Jan Ady, Eka Viandari and Dewi W Hasanah.....286

012041

OPEN ACCESS

Fabrication and characterization of Zinc Oxide (ZnO) nanoparticle by sol-gel method

Siswanto, Nurul T. Rochman and Putri Riski Akwalia.....292

012042

OPEN ACCESS

The synthesis and characterization of hydrogel chitosan-alginate with the addition of plasticizer lauric acid for wound dressing application

Djony Izak Rudyardjo and Setiawan Wijayanto.....297

012043

OPEN ACCESS

Implementation of density functional theory method on object-oriented programming (C++) to calculate energy band structure using the projector augmented wave (PAW)

E Alfianto, F Rusydi, N D Aisyah, R N Fadilla, H K Dipojono and M A Martoprawiro.....304

012044

OPEN ACCESS

Study on conventional carbon characteristics as counter electrode for dye sensitized solar cells

Muhammad Noer Fajar and Endarko.....312

012045

OPEN ACCESS

The effect of Cr₂O₃ doping on structures and dielectric constants of SiO₂-Bi₂O₃-B₂O₃-Na₂CO₃ glass based on silica gel of natural sand

M Diantoro, M B Zaini, Z Muniroh, Nasikhudin and A Hidayat.....317

012046

OPEN ACCESS

Effect of temperature on the corrosion inhibition of iron in liquid lead using oxygen inhibitor: studied by MD simulation

Artoto Arkundato, Fiber Monado and Zaki Su'ud.....325

012047

OPEN ACCESS

Microstructure and dielectric properties of cellulose acetate-ZnO/ITO composite films based on water hyacinth

M Diantoro, A A Mustikasari, N Wijayanti, C Yogihati and A Taufiq.....331

012048

OPEN ACCESS

Folate receptor mediated in vivo targeted delivery of human serum albumin coated manganese ferrite magnetic nanoparticles to cancer cells

A Zaidan, F Ilhami, M Z Fahmi, B Purwanto and R Z Kharisma.....340