2nd International Conference on Science (ICOS 2017)

Journal of Physics: Conference Series Volume 979

Makassar, Indonesia
2 - 3 November 2017

Editor:

Dahlang Tahir

ISBN: 978-1-5108-5989-0
ISSN: 1742-6588
Table of contents

Volume 979

The 2nd International Conference on Science (ICOS)
2–3 November 2017, Makassar, Indonesia

Accepted papers received: 20 February 2018
Published online: 13 March 2018

Preface

The 2nd International Conference on Science (ICOS)

The Committees

Sponsor or funding acknowledgements

Conference Photographs

Peer review statement

Papers

Bioscience and Bioinformatics

Thermostable a-Amylase Activity from Thermophilic Bacteria Isolated from Bora Hot Spring, Central Sulawesi

F M Gazali and I N Suwastika.....1

The potential for Probiotic Bacteria from milkfish intestine in reducing mercury metals in skimmed milk media

Zaraswati Dwyana, D Priosambodo, N Haedar, A E Erviani, A K Djabura and R Sukma.....7

Marine tunicates from Sangkarang Archipelago Indonesia: recent finding and bio-prospecting

Magdalena Litaay.....14
Preliminary Study on Testicular Germ Cell Transplantation of Endemic Species Oryzias celebensis

I Andriani, F Agustiani, M Hassan, A Parenrengi and K Inoue.....21

Characterization of rice physicochemical properties local rice germplasm from Tana Toraja regency of South Sulawesi

A Masniawati, Nur Al Marwah Asrul, E Johannes and M Asnady.....28

Physical structure of artificial seagrass affects macrozoobenthic community recruitment

R Ambo-Rappe and C Rani.....34

Using site-selection model to identify suitable sites for seagrass transplantation in the west coast of South Sulawesi

Mahatma Lanuru, S Mashoreng and K Amri.....41

Gene distribution of ABO blood type system on the Dengue Hemorrhagic Fever (DHF) patients in the working area of Puskesmas Bonto Bangun, District of Rilau Ale, Bulukumba

Sjafaraenan, D N Alvionita, R Agus and A Sabran.....49

Chemistry

Chlorella sp: Extraction of fatty acid by using avocado oil as solvent and its application as an anti-aging cream

T W Putri, I Raya, H Natsir and E Mayasari.....55

Synthesis, structurale elucidation and antioxidant study of Ortho-substituted N,N-bis(benzamidothiocarbonyl)hydrazine derivatives

Syadza Firdausiah, S A Hasbullah and B M Yamin.....62
Heavy metal concentrations in cocoa beans (*Theobroma cacao* L.) originating from East Luwu, South Sulawesi, Indonesia

A Assa, A Noor, M R Yunus, Misnawi and M N Djide.....77

Effect of Fe$^{2+}$ and Mn$^{2+}$ addition on growth and β-carotene production of *Dunaliella salina*

E Mayasari, I Raya and H Natsir.....84

Contribution of Co$^{2+}$ in increasing chlorophyll a concentration of *Nannochloropsis salina* in controlled Conwy medium

Y Hala, P Taba, E Suryati, P Kasih and N F Firman.....93

Utilization of Diamine Oxidase Enzyme from Mung Bean Sprouts (*Vigna radiata* L) for Histamine biosensors

Abdul Karim, A W Wahab, I Raya, H Natsir and A R Arif.....99

Effect of pH fermentation on production bioethanol from jackfruit seeds (*Artocarpus heterophyllus*) through separate fermentation hydrolysis method

A R Arif, H Natsir, H Rohani and A Karim.....107

Phenethyl ester and amide of Ferulic Acids: Synthesis and bioactivity against P388 Leukemia Murine Cells

Firdaus, N H Soekamto, Seniwati, M F Islam and Sultan.....113

*Dengue* antiviral activity of polar extract from *Melochia umbellata* (Hoult) Stapf var. *Visenia*

Nunuk Hariani Soekamto, S Liong, S Fauziah, I Wahid, Firdaus, P Taba and F Ahmad.....118

Utilization of α-amylase enzyme from *Bacillus stearothermophilus* RSAII₁B for maltodextrin production from sago starch

R A Arfah, A Ahmad, S Dali, M N Djide, Mahdalia and A R Arif.....123
Inhibitory activities of *Moringa oleifera* leaf extract against α-glucosidase enzyme in vitro

H Natsir, A W Wahab, A Laga and A R Arif.....130

Study of characteristic of tsunami base on the coastal morphology in north Donggala, Central Sulawesi

W S N Rahmadaningsi, A H Assegaf, W Setyonegoro and Paharuddin.....136

Dislocation, crystallite size distribution and lattice strain of magnesium oxide nanoparticles

I W Sutapa, Abdul Wahid Wahab, P Taba and N L Nafie.....143

Benzene derivatives from the marine sponges *Cinachyrella*

Abraham, Y M Syah, H Natsir and Nunuk Hariani Soekamto.....152

Pilarization TiO$_2$ onto De-oiled spent bleaching clay using *Rarasaponin* as surfactant

N Hindryawati, Daniel, Erwin and N D Fadillah.....156

Determination of specific capacitance of modified candlenut shell based carbon as electrode material for supercapacitor

M Zakir, P Budi, I Raya, A Karim, R Wulandari and A B J Sobrido.....162

Application of MSSIP-2 nutrient in marine phytoplankton culture to support the production of biomass for biofuel industry

Paulina Taba, S Kasim and I Raya.....169

Determination of the optimum concentration cellulose baggase in making film bioplastic

S Chadijah, W O Rustiah and M I D Munir.....176
Computational Science

**Voice Based City Panic Button System**
Febriansyah, Zahir Zainuddin and M. Bachtiar Nappu.....181

**Impact of Penetration Wind Turbines on Transient Stability in Sulbagsel Electrical Interconnection System**
Andi Nurtrimarini Karim, Sri Mawar Said, Indar Chaerah Gunadin and Mustadir Darusman B....187

Armin Lawi and Yudhi Adhitya.....195

**Combination of Rivest-Shamir-Adleman Algorithm and End of File Method for Data Security**
Dian Rachmawati, Amalia Amalia and Elwiwani.....204

**Implementation of Canny and Isotropic Operator with Power Law Transformation to Identify Cervical Cancer**
A Amalia, D Rachmawati, I A Lestari and C Mourisa.....209

**Facial Expression Recognition using Multiclass Ensemble Least-Square Support Vector Machine**
Armin Lawi and M Sya'Rani Machrizzandi.....216

**Super-Encryption Implementation Using Monoalphabetic Algorithm and XOR Algorithm for Data Security**
Dian Rachmawati, Mohammad Andri Budiman and Indra Aulia.....224
The Observation of Bahasa Indonesia Official Computer Terms Implementation in Scientific Publication

D Gunawan, A Amalia, M S Lydia and M I Muthaqin.....230

Automated Robot Movement in the Mapped Area Using Fuzzy Logic for Wheel Chair Application

B Siregar, S Efendi, H Ramadhana, U Andayani and F Fahmi.....237

Content Abstract Classification Using Naive Bayes

Syukriyanto Latif, Untung Suwardoyo and Edwin Aldrin Wihelmus Sanadi.....243

Environmental Science

Effect of Fruits Waste in Biopore Infiltration Hole Toward The Effectiveness of Water Infiltration Rate on Baraya Campus Land of Hasanuddin University

Slamet Santosa.....251

Analysis of Chemical and Physical Properties of Biochar from Rice Husk Biomass

Bidayatul Armynah, Atika, Zuryati Djafar, Wahyu H Piarah and Dahlang Tahir.....256

Solar Pond Potential as A New Renewable Energy in South Sulawesi

Nur Fadliyah Baso, Indar Chaerah Gunadin and Yusran.....264

The Habitat of Yellow Mouth Turban Turbo Chrysostomus, Linnaeus, 1758

E Soekendarsi.....272

Status of Suspended Particulate Matters Pollution at Traditional Markets in Makassar City

Sri Suryani and Fahrunnisa.....278
Distribution of Escherichia Coli as Soil Pollutant around Antang Landfills
Andi Artningsih, Hazairin Zubair, A.M. Imran and Sri Widodo.....283

The Effect of Deflector Angle in Savonius Water Turbine with Horizontal Axis on the Power Output of Water Flow in Pipe
Ari Prasetyo, Budi Kristiawan, Dominicus Danardono and Syamsul Hadi.....288

Effect of Blade Curvature Angle of Savonius Horizontal Axis Water Turbine to the Power Generation
Taufan Apha Sanditya, Ari Prasetyo, Budi Kristiawan and Syamsul Hadi.....293

Geophysics

Determination Hypocentre and Focal Mechanism Earthquake of Oct 31, 2016 in Bone, South Sulawesi
Muhammad Altin Massinai and Muhammad Fawzy Ismullah M.....298

Shallow Depth Study Using Gravity & Magnetics Data in Central Java - Yogyakarta
Muhammad Fawzy Ismullah M, Muhammad Altin Massinai and Maria.....303

Ore Reserve Estimation of Saprolite Nickel Using Inverse Distance Method in PIT Block 3A Banggai Area Central Sulawesi
Muhammad Khaidir Noor.....312

Coal Layer Identification using Electrical Resistivity Imaging Method in Sinjai Area South Sulawesi
Andi Ilham Samanlangi.....318

Upwelling Dynamic Based on Satellite and INDESO Data in the Flores Sea
Reski Kurniawan, D. A. Suriamihardja and Alimuddin Hamzah Assegaf.....323
Earthquake Macro-zonation Based Peak Ground Acceleration, Modified Mercalli Intensity, And Type of Rocks around Matano Fault

Muh Karnaen, D A Suriamihardja, A Maulana and A Jaya.....335

Response of Gravity, Magnetic, and Geoelectrical Resistivity Methods on Ngeni Southern Blitar Mineralization Zone

Sunaryo.....341

Preliminary Result of Earthquake Source Parameters the Mw 3.4 at 23:22:47 IWST, August 21, 2004, Centre Java, Indonesia Based on MERAMEX Project

Y A Laksono, K S Brotopuspito, W Suryanto, Widodo, R A Wardah and I Rudianto.....350

Microtremor Study of Site Effect for Disaster Mitigation and Geotechnical Purpose

Sabrianto Aswad, Muh. Altin Massinai and Syamsuddin.....356

Earthquake Hazard Analysis Use Vs30 Data In Palu

Muhammad Rusydi, Rustan Efendi, Sandra and Rahmawati.....363

Material Science

Determination of Binding Energy For Cu and Cu$_2$O Based X-Ray Diffraction Spectrum

Heryanto, Bualkar Abdullah and Dahlang Tahir.....373

Dye sensitized solar cell (DSSC) with natural dyes extracted from *Jatropha* leaves and purple *Chrysanthemum* flowers as sensitizer

Dahlang Tahir, Wilda Satriani, P L Gareso and B Abdullah.....378

Modifying Of Particle Boards From Rice Husk and Pinus Merkusii Sawdust And Using Soybean Waste Waters Based Adhesive.

Indah Raya, Nurfika Ramdani, Abd. Karim and Musrizal Muin.....385
Adsorption of Pb$^{2+}$ on Thiol-functionalized Mesoporous Silica, SH-MCM-48

P Taba, R D P Mustafa, L M Ramang and A H Kasim.....395

Selectivity of β-Sitosterol Imprinted Polymers as Adsorbent

St Fauziah, Nunuk Hariani Soekamto, Paulina Taba and Muh Bachri Amran.....404

Optical and Structural Characterization of ZnO/TiO$_2$ Bilayer Thin Films Grown by Sol-Gel Spin Coating

P.L. Gareso, Musfitasari and Eko Juarlin.....412

Innovated Conceptual Design of Loading Unloading Tool for Livestock at the Port

Achmad Mustakim and Firmanto Hadi.....418

Piper Ornatum and Piper Betle as Organic Dyes for TiO$_2$ and SnO$_2$ Dye Sensitized Solar Cells

Azwar Hayat, A. Erwin E. Putra, Novriany Amaliyah, Shuzi Hayase and Shyam. S. Pandey.....426

The Isolation of Nanofibre Cellulose from Oil Palm Empty Fruit Bunch Via Steam Explosion and Hydrolysis with HCl 10%

S Gea, Z Zulfahmi, D Yunus, A Andriayani and Y A Hutapea.....432

The Effect of Synthesis Temperature on Physical and Magnetic Properties of Manganese Ferrite (MnFe$_2$O$_4$) based on Natural Iron Sand

E A Setiadi, Rahmat, S Simbolon, M Yunus, C Kurniawan, A P Tetuko, S Zelviani, Rahmaniah and P Sebayang.....440

Mathematics

Edge Antimagic Total Labeling on Two Copies of Path

Nurdin, A M Abrar, A R M Bhayangkara, Muliani, A U Samsir and M R An Nahdi.....446
A Kinetic Modelling of Enzyme Inhibitions in the Central Metabolism of Yeast Cells
Kasbawati, A Kalondeng, N Aris, N Erawaty and M I Azis.....452

On Super Edge-magic Total Labeling of Modified Watermill Graph
Nurdin, T S Ungko, J Gormantara, A Abdullah, S Aulyah and Nikita.....462

Some Properties of Fixed Point for Contraction Mappings in Quasi ab-metric Space
Budi Nurwahyu, Asriadi Nasrun and Naimah Aris.....471

Stability and Optimal Harvesting of Modified Leslie-Gower Predator-Prey Model
S Toaha and M I Azis.....477

Irregular Assignment of Series Parallel Networks
Nurdin.....485

Prediction of Tidal Elevations and Barotropic Currents in the Gulf of Bone
Rika Purnamasari, Agustinus Ribal and Jeffry Kusuma.....498

A boundary element method with analytical integration for deformation of inhomogeneous elastic materials
Moh. Ivan Azis, Syamsuddin Toaha, Mawardi Bahri and Nirwan Ilyas.....507

The Ramsey Numbers for Star Versus Wheel of Even Order
Hasmawati, P Nur Rohmah Oktaviani and Loeky Haryanto.....516

Flattening Property and the Existence of Global Attractors in Banach Space
Naimah Aris, Sitti Maharani, Massalesse Jusmawati and Budi Nurwahyu.....522
On some examples of pollutant transport problems solved numerically using the boundary element method

Moh. Ivan Azis, Kasbawati, Amiruddin Haddade and Sri Astuti Thamrin.....529

Physics

Source to Skin Distance (SSD) Characteristics from Varian CX LinearAccelerator

Wira Bahari Nurdin, Aji Purnomo and Syamsir Dewang.....536

Evaluation of Energy Dose and Output Power Optimum of Diode's Laser of 450 nm and 650 nm in Photoantimicrobial Mechanisms Against Inhibition of C. Albicans Biofilm Cells

S Dewi-Astuty, Suhariningsih, S Dyah-Astuti and A Baktir.....541

Study of Image Quality, Radiation Dose and Low Contrast Resolution from MSCT Head by Using Low Tube Voltage

Jumriah, Syamsir Dewang, Bualkar Abdullah and Dahlang Tahir.....549

Improve Image Quality of Transversal Relaxation Time PROPELLER and FLAIR on Magnetic Resonance Imaging

N Rauf, D Y Alam, M Jamaluddin and B A Samad.....555

Study of Image Quality From CT Scanner Multi-Detector by using Americans College of Radiology (ACR) Phantom

Mulyadin, Syamsir Dewang, Bualkar Abdullah and Dahlang Tahir.....562

Deviation Value for Conventional X-ray in Hospitals in South Sulawesi Province from 2014 to 2016

Ilham Bachtiar, Bualkar Abdullah and Dahlan Tahir.....570
Thermodynamic and Mechanic Consideration on the stability of Anti-symmetric Schaefer's equation
D.A. Suriamihardja, Amiruddin and Saaduddin.....577

Design of Oil Viscosity Sensor Based on Plastic Optical Fiber
Muhammad Yunus and A. Arifin.....585

Study on steam pressure characteristics in various types of nozzles
Firman and Muhammad Anshar.....593

Characteristic Analysis Light Intensity Sensor Based On Plastic Optical Fiber At Various Configuration
A. Arifin, Lusiana, Muhammad Yunus and Syamsir Dewang.....599

Probing critical behavior of 2D Ising ferromagnet with diluted bonds using Wang-Landau algorithm
N. A. Ridha, M. F. Mustamin and T. Surungan.....605

Statistics

The Application of Extended Cox Proportional Hazard Method for Estimating Survival Time of Breast Cancer
Hartina Husain, Sri Astuti Thamrin, Sulaiha Tahir, Ahmad Mukhlisin and M Mirna Apriani.....611

The Application Law of Large Numbers That Predicts The Amount of Actual Loss in Insurance of Life
Georgina Maria Tinungki.....619

Financial Distress Prediction using Linear Discriminant Analysis and Support Vector Machine
Noviyanti Santoso and Wahyu Wibowo.....628
Interevent Time Distribution of Renewal Point Process, Case Study: Extreme Rainfall in South Sulawesi

Nurtiti Sunusi.....635

Preliminary Study of Perception and Consumer Behaviour Towards Energy Saving for Household Appliances: A Case of Makassar

Yusri Syam Akil, Saiful Mangngenre, Sri Mawar and Kifayah Amar.....642

On The Impact of Climate Change to Agricultural Productivity in East Java

Heri Kuswanto, Mutiah Salamah, Sri Mumpuni Retnaningsih and Dedy Dwi Prastyo.....648

Estimation of Covariance Matrix on Bi-Response Longitudinal Data Analysis with Penalized Spline Regression

A Islamiyati, Fatmawati and N Chamidah....656

Risk evaluation on leading companies in property and real estate subsector at IDX: A Value-at-Risk with ARMAX-GARCHX approach and duration test

Dedy Dwi Prastyo, Dwi Handayani, Soo-Fen Fam, Santi Puteri Rahayu, Suhartono and Ni Luh Putu Satyaning Pradnya Paramita.....663

Spatial Random Effects Survival Models to Assess Geographical Inequalities in Dengue Fever Using Bayesian Approach: a Case Study

Sri Astuti Thamrin and Irfan Taufik.....673

Forecasting Inflow and Outflow of Money Currency in East Java Using a Hybrid Exponential Smoothing and Calendar Variation Model

Ana Susanti, Suhartono, Hario Jati Setyadi, Medi Taruk, Haviluddin and Putut Pamilih Widagdo.....682

Modified Exponential Weighted Moving Average (EWMA) Control Chart on Autocorrelation Data

Erna Tri Herdiani, Geysa Fandrilla and Nurtiti Sunusi.....695