3rd International Seminar on Sciences (ISS 2016)

Sciences on Precision and Sustainable Agriculture

IOP Conference Series: Earth and Environmental Science Volume 58

Bogor, Indonesia 4 November 2016

Editors:

Yessie Widya Sari

ISBN: 978-1-5108-3896-3

ISSN: 1755-1307

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 58

The 3rd International Seminar On Sciences "Sciences On Precision And Sustainable Agriculture" (ISS-2016)

4 November 2016, Bogor, Indonesia

Accepted papers received: 20 March 2017

Published online: 4 April 2017

Preface

011001 OPEN ACCESS

The 3rd International Seminar on Sciences: "Sciences on Precision and Sustainable Agriculture" (ISS-2016)

011002 OPEN ACCESS Peer review statement

Oral Session Contributors

012001 OPEN ACCESS

Clustering Module in OLAP for Horticultural Crops using SpagoBI

D Putri and I S Sitanggang.....1

012002

OPEN ACCESS

<u>Application of Graph-Theory Based Algorithm for Identifying Convective Complex</u> Systems over Greater Jakarta basins

D E Nuryanto, E Aldrian, H Pawitan and R Hidayat.....8

OPEN ACCESS

Synthesis of activated carbon-nanomagnetite-pyrazolone(1-phenyl-3-methyl-5-pyrazolone) composite as adsorbent for Cd²⁺

D Pratiwi, D Saprudin and E Rohaeti.....15

012004

OPEN ACCESS

Outlier Detection on Hotspot Data in Riau Province using OPTICS Algorithm

N L Febriana and I S Sitanggang.....22

012005

OPEN ACCESS

Segmentation of Sharia Rural Banks based on Growth of the Business Performance

B Sartono, S Rahardiantoro, C Suhaeni, E A Irianto and U Maulidya.....29

012006

OPEN ACCESS

Bayesian estimation of linear and nonlinear mixed models of fertilizer dosing with independent normally distributed random components

M Masjkur and H Folmer.....36

012007

OPEN ACCESS

Comparison of Freshwater Mollusc Assemblages between Dry and Rainy Season in Situ Gede System, Bogor, Indonesia

W Priawandiputra, D J Nasution and T S Prawasti.....44

012008

OPEN ACCESS

Amino acid and proximate composition of fish bone gelatin from different warm-water species: A comparative study

Y Atma....53

OPEN ACCESS

Enhancing Activity and Stability of Uricase from *Lactobacillus plantarum* by Zeolite immobilization

D Iswantini, N Nurhidayat and Sarah.....58

012010

OPEN ACCESS

Alcohol Dehydrogenase of *Bacillus* strain for Measuring Alcohol Electrochemically

D Iswantini, N Nurhidayat and H Ferit.....65

012011

OPEN ACCESS

<u>Proposed Application of Fast Fourier Transform in Near Infra Red Based Non Invasive</u> Blood Glucose Monitoring System

R P Jenie, J Iskandar, A Kurniawan, E Rustami, H Syafutra, N M Nurdin, T Handoyo, J Prabowo, R Febryarto, M S K Rahayu, E Damayanthi, Rimbawan, D Sukandar, Y Suryana, Irzaman and H Alatas.....71

012012

OPEN ACCESS

Electrical Resistivity Tomography Using Wenner β - Schlumberger Configuration for Anomaly Detection in The Soil

Y Pebriyanto, K Dahlan and Y W Sari.....78

012013

OPEN ACCESS

A robustness study of student-*t* distributions in regression models with application to infant birth weight data in Indonesia

A Ubaidillah, K A Notodiputro, A Kurnia, A Fitrianto and I W Mangku.....84

012014

OPEN ACCESS

Bias Reduction in Estimating Variance Components of Phytoplankton Existence at Na Thap River Based on Logistics Linear Mixed Models

R Arisanti, K A Notodiputro, K Sadik and A Lim....94

Robustness of location estimators under *t*-distributions: a literature review

C Sumarni, K Sadik, K A Notodiputro and B Sartono.....100

012016

OPEN ACCESS

<u>Characterization and Identification of Phosphate Solubilizing Bacteria Isolate GPC3.7</u> <u>from Limestone Mining Region</u>

D Fitriyanti, N R Mubarik and A Tjahjoleksono.....111

012017

OPEN ACCESS

A Comparative Study of Imputation Methods for Estimation of Missing Values of Per Capita Expenditure in Central Java

Y Susianto, K A Notodiputro, A Kurnia and H Wijayanto.....119

012018

OPEN ACCESS

Landscape Function of Post Tin-Mining Land After Reclamation in Bangka, Indonesia

H F Putra, Sulistijorini and N S Aryanti.....128

012019

OPEN ACCESS

Model Averaging for Predicting the Exposure to Aflatoxin B₁ Using DNA Methylation in White Blood Cells of Infants

S Rahardiantoro, B Sartono and A Kurnia.....135

012020

OPEN ACCESS

<u>Clustering Information of Non-Sampled Area in Small Area Estimation of Poverty</u> Indicators

V Y Sundara, A Kurnia and K Sadik.....139

OPEN ACCESS

Infra Red Light Emitting Diode in 1200 nm Range have Moderate Performance in Detecting Glucose in Human Blood Glucose Model

S Robiah, R P Jenie, M Dahrul, N M Nurdin, J Iskandar, A Kurniawan, E Rustami, H Syafutra, H Alatas, Irzaman, E Damayanthi, Rimbawan, D Sukandar, Evriyanti and S Budiarti.....146

012022

OPEN ACCESS

Antioxidant and Cytotoxic Activity of *Phyllanthus acidus* Fruit Extracts

D Andrianto, W Widianti and M Bintang.....150

012023

OPEN ACCESS

Influence of Explant Position on Growth of *Talinum paniculatum* Gaertn. Adventitious Root in Solid Medium and Enhance Production Biomass in Balloon Type Bubble Bioreactor

M H Solim, A N Kristanti and Y S W Manuhara.....155

012024

OPEN ACCESS

Regional Analysis of Prone Drought Areas under Future Climate Change Scenarios: Case Study Agropolitan of Malang District

Perdinan, R F Adi and E Y Arini....164

012025

OPEN ACCESS

Two-strain Tuberculosis Transmission Model under Three Control Strategies

S N Rayhan, T Bakhtiar and Jaharuddin....172

012026

OPEN ACCESS

Effect of Application Propolis as Biocoating on the Physical and Chemical Properties of Tomatoes Stored at Room Temperature

R E Putra, S Khairannisa and I Kinasih.....181

OPEN ACCESS

Optimal Control of Malaria Transmission using Insecticide Treated Nets and Spraying

D Athina, T Bakhtiar and Jaharuddin.....186

012028

OPEN ACCESS

Multivariable Semiparametric Regression Model with Combined Estimator of Fourier Series and Kernel

Khaerun Nisa, I Nyoman Budiantara and Agnes Tuti Rumiati.....193

012029

OPEN ACCESS

Ensemble ROCK Methods and Ensemble SWFM Methods for Clustering of Cross Citrus Accessions Based on Mixed Numerical and Categorical Dataset

Alvionita, Sutikno and A Suharsono....199

012030

OPEN ACCESS

Climate Changes Projection for Land and Forest Fire Risk Assessment in West Kalimantan

S D Jadmiko, D Murdiyarso and A Faqih....209

012031

OPEN ACCESS

Synthetic Over Sampling Methods for Handling Class Imbalanced Problems : A Review

B Santoso, H Wijayanto, K A Notodiputro and B Sartono.....217

012032

OPEN ACCESS

<u>Clustering box office movie with Partition Around Medoids (PAM) Algorithm based on</u> Text Mining of Indonesian subtitle

A D Alfarizy, Indahwati and B Sartono....225

OPEN ACCESS

Application of hourly radar-gauge merging method for quantitative precipitation estimates

A Wardhana, H Pawitan and B D Dasanto.....233

012034

OPEN ACCESS

Data Cubes Integration in Spatial OLAP for Agricultural Commodities

A I Putri and I S Sitanggang.....240

012035

OPEN ACCESS

North American Multi Model Ensemble (NMME) Performance of Monthly Precipitation Forecast over South Sulawesi, Indonesia

A M Setiawan, Y Koesmaryono, A Faqih and D Gunawan....248

012036

OPEN ACCESS

<u>Use of Drought Index and Crop Modelling for Drought Impacts Analysis on Maize (Zea mays L.) Yield Loss in Bandung District</u>

E Kurniasih, Impron and Perdinan....260

012037

OPEN ACCESS

<u>Preliminary Study of Nocturnal Rainfall Mechanism over Semi Closed Equatorial Oceans</u> as observed by TRMM-PR

F Alfahmi, R Hidayat, R Boer and Perdinan....269

012038

OPEN ACCESS

<u>Trajectory and Concentration PM₁₀ on Forest and Vegetation Peat-Fire HYSPLIT Model</u> Outputs and Observations (Period: September – October 2015)

Khairullah, S Effendy and E E S Makmur.....276

012039)
OPEN	ACCESS

Descriptive Statistics and Cluster Analysis for Extreme Rainfall in Java Island

K E Komalasari, H Pawitan and A Faqih.....289

012040

OPEN ACCESS

Exposure to Drought: Duration, Severity and Intensity (Java, Bali and Nusa Tenggara)

N L Adhyani, T June and A Sopaheluwakan....298

012041

OPEN ACCESS

Mapping Extreme Rain Conditions in Sumatra by Influence Global Conditions

S Supriyadi, R Hidayati, R Hidayat and A Sopaheluwakan....312

012042

OPEN ACCESS

<u>Influence of Climate Variability on Brown Planthopper Population Dynamics and Development Time</u>

S Romadhon, Y Koesmaryono and R Hidayati.....322

012043

OPEN ACCESS

Dry spell frequency in West Java, Indonesia

V I Purnaningtyas, R Boer and A Faqih....329

012044

OPEN ACCESS

<u>Developing Vulnerability Analysis Method for Climate Change Adaptation on Agropolitan Region in Malang District</u>

Y Sugiarto, Perdinan, T Atmaja and A Wibowo.....334

OPEN ACCESS

Study of the effectiveness of several tree canopy types on roadside green belt in influencing the distribution of NO₂ gas emitted from transportation

R D Desyana, B Sulistyantara, N Nasrullah and I S Fatimah.....342

012046

OPEN ACCESS

Enzymatic activity of Glucose Oxidase from *Aspergillus niger* IPBCC.08.610 On Modified Carbon Paste Electrode as Glucose Biosensor

T Rohmayanti, L Ambarsari and A Maddu.....351

012047

OPEN ACCESS

Effect of Manganese Addition on the Structure, Magnetic Properties and Microwave Absorption of $La_{0.8}Ba_{0.2}Mn_xFe_{\frac{1}{2}(1-x)}Ti_{\frac{1}{2}(1-x)}O_3$

W A Adi, M N Indro and A A Kusumastuti.....357

012048

OPEN ACCESS

Secretory Structure, Histochemistry and Phytochemistry Analyses of Stimulant Plant

C Umah, Dorly and Y C Sulistyaningsih....364

012049

OPEN ACCESS

Study of Structural and Electrical Conductivity of Sugarcane Bagasse-Carbon with Hydrothermal Carbonization

M Kurniati, D Nurhayati and A Maddu.....373

012050

OPEN ACCESS

<u>Detection of vitamin b₁ (thiamine) using modified carbon paste electrodes with</u> polypyrrole

N M Mupparigoh, W T Wahyuni and B R Putra.....379

OPEN ACCESS

A Statistical Bias Correction Tool for Generating Climate Change Scenarios in Indonesia based on CMIP5 Datasets

A Faqih.....390

012052

OPEN ACCESS

Synthesis of a Carbon-activated Microfiber from Spider Webs Silk

E Taer, W S Mustika and R Taslim.....401

012053

OPEN ACCESS

Lead accumulation by jabon seedling (*Anthocephalus cadamba*) on tailing media with application of compost and arbuscular mycorrhizal fungi

L Setyaningsih, Y Setiadi, S W Budi, Hamim and D Sopandie.....407

012054

OPEN ACCESS

<u>Predictive Modeling of Rice Yellow Stem Borer Population Dynamics under Climate</u> Change Scenarios in Indramayu

E Nurhayati, Y Koesmaryono and Impron.....418

012055

OPEN ACCESS

Risk Modelling of Agricultural Products

E H Nugrahani....428

012056

OPEN ACCESS

<u>Preliminary study</u>: optimization of pH and salinity for biosurfactant production from <u>Pseudomonas aeruginosa</u> in diesel fuel and crude oil medium

A Z N Ikhwani, H S Nurlaila, F D K Ferdinand, R Fachria, A E Z Hasan, M Yani, I Setyawati and Suryani.....433

Atomic Orientation Detection using Nonlinear Optics and its Application as an Environmental Sensor

M R Tawakal, H Alatas and H Hardhienata.....440

012058

OPEN ACCESS

Simple conversion of fatty nitriles to primary fatty amines through iron(II)-tmphen catalyzed hydrosilylation

A Subekti, T T Irawadi and N Darmawan....446

012059

OPEN ACCESS

Clustering Haze Trajectory of Peatland Fires in Riau Province using K-Means Algorithm

H Khairat, I Sukaesih Sitanggang and D E Nuryanto.....452

Posters

012060

OPEN ACCESS

The Best Extraction Technique for Kaempferol and Quercetin Isolation from Guava Leaves (*Psidium guajava*)

I Batubara, I H Suparto and N S Wulandari.....458

012061

OPEN ACCESS

Quality Evalution of Potato Clones as Processed Material Cultivated in Lembang

S T Rahayu, T Handayani and P S Levianny.....465

<u>Determinant factors for Brebes shallot farmers in selecting shallot varieties (Case study in Brebes, Central Java Indonesia)</u>

A Sembiring....471

012063

OPEN ACCESS

Molecular Dynamics Approach in Designing Thermostable Aspergillus niger Xylanase

N D Malau and M Sianturi.....478

012064

OPEN ACCESS

Synthesis and Characterization of Composite Hydroxyapatite-Silver Nanoparticles

Charlena, N A Nuzulia and Handika.....484

012065

OPEN ACCESS

The Flexible Carbon Activated Electrodes made from Coconut Shell Waste for Supercapacitor Application

E Taer, W S Mustika, Agustino, Fajarini, N Hidayu and R Taslim.....493

012066

OPEN ACCESS

Inhibition of α -Glucosidase, Total Phenolic Content and Flavonoid Content on Skin Fruit and Flesh Extracts of Some Varieties of Snake Fruits

E Rohaeti, M R Fauzi and I Batubara.....499

012067

OPEN ACCESS

In Vivo Inhibition of Lipid Accumulation in Caenorhabditis elegans

Sulistiyani, E P Purwakusumah and D Andrianto.....505

<u>Isolation, Fractionation and Characterization of Catalase from Neurospora crassa (InaCC F226)</u>

Suryani, L Ambarsari and E Lindawati.....512

012069

OPEN ACCESS

<u>Protein Characterization of Javan Cobra (Naja sputatrix) Venom Following Sun Exposure and Photo-Oxidation Treatment</u>

Sulistiyani, R S Biki and D Andrianto.....519

012070

OPEN ACCESS

<u>The Phase Transformation and Crystal Structure Studies of Strontium Substituted Barium Monoferrite</u>

A Mulyawan, W A Adi, S Mustofa and A Fisli.....527