# 2nd International Conference on Agricultural Engineering for Sustainable Agricultural Production (AESAP 2017)

IOP Conference Series: Earth and Environmental Science Volume 147

Bogor, Indonesia 23 - 25 October 2017

# **Editors:**

Leopold Oscar Nelwan Usman Ahmad Slamet Widodo I. Wayan Astika

ISBN: 978-1-5108-6279-1

ISSN: 1755-1307

Anisur Rahman Shinichiro Kuroki Wan Nor Zanariah Binti Zainol

## 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 147**

The 2nd International Conference on Agricultural Engineering for Sustainable Agricultural Production (AESAP 2017)

23-25 October 2017, Bogor, Indonesia

Accepted papers received: 16 April 2018

Published online: 14 May 2018

## **Preface**

The 2nd International Conference on Agricultural Engineering for Sustainable Agricultural Production (AESAP 2017)

Peer review statement

# **Papers**

**Postharvest and Food Engineering** 

Ultrasonic Technique for Predicting Grittiness of Salted Duck Egg

S Erawan, I W Budiastra and I D M Subrata.....1

<u>Determination of the Internal Damage of Purple Sweet Potatoes Non-Destructively Using Ultrasonic Wave Characteristics</u>

Sutrisno and R M Fauzi.....6

Visual Method for Detecting Contaminant on Dried Nutmeg Using Fluorescence Imaging

S A Dahlan, U Ahmad and I D M Subrata.....19

Prediction of Caffeine Conten	in Java Prean	ger Coffee	Beans b	y NIR S	pectroscopy
Using PLS and MLR Method					

I W Budiastra, Sutrisno, S Widyotomo and P C Ayu.....25

A Study of Light Level Effect on the Accuracy of Image Processing-based Tomato Grading

D Prijatna, M Muhaemin, R P Wulandari, T Herwanto, M Saukat and W K Sugandi.....32

Mechanical Damage Detection of Indonesia Local Citrus Based on Fluorescence Imaging

T H Siregar, U Ahmad, Sutrisno and A Maddu.....40

<u>Potency of Purple Sweet Potato's Anthocyanin as Biosensor for Detection of Chemicals</u> in Food Products

A Wulandari, TC Sunarti, F Fahma and E Noor.....46

Estimation of Sensory Analysis Cupping Test Arabica Coffee Using NIR Spectroscopy

Safrizal, Sutrisno, P E N Lilik, U Ahmad and Samsudin.....57

<u>Preparation of Multi-layered Microcapsules from Nanofibrils of Soy Protein Isolate using Layer-by-Layer Adsorption Method</u>

N. Purwanti, Warji, S.S. Mardjan, S. Yuliani and K. Schroën.....64

The Classification of Ground Roasted Decaffeinated Coffee Using UV-VIS Spectroscopy and SIMCA Method

M Yulia, A R Asnaning and D Suhandy.....71

The Detection and Quantification of Adulteration in Ground Roasted Asian Palm Civet Coffee Using Near-Infrared Spectroscopy in Tandem with Chemometrics

D Suhandy, M Yulia, Y Ogawa and N Kondo.....77

Optimization of Steamed Meals Based	on Com	posite Flou	r (Taro,	Banana,	Green	Bean)
and Its Predicted Shelf Life		_	•			

Sunarmani, Setyadjit and S Ermi.....83

Determination of the Characteristics and Classification of Near-Infrared Spectra of Patchouli Oil (*Pogostemon Cablin Benth.*) from Different Origin

M C R Diego, Y A Purwanto, Sutrisno and I W Budiastra.....91

Vaname (*Litopenaeus vannamei*) Shrimp Fry Counting Based on Image Processing Method

M Solahudin, W Slamet and A S Dwi.....102

Application of Cold Storage for Raja Sere Banana (Musa acuminata colla)

S R S Crismas, Y A Purwanto and Sutrisno....111

Effect of Agitation in Alkalization Process on the Characteristics of Sodium Carboxymethyl Sago and Cassava Starches

C S Titi, R Fachrudin, E Ruriani and I Yuliasih.....122

Measurement of Moisture Sorption Isotherm by DVS Hydrosorb

Y R Kurniawan, Y A Purwanto, N Purwanti and S Budijanto.....128

## **Agricultural Machinery**

<u>Liquid Fertilizer Spraying Performance Using A Knapsack Power Sprayer On Soybean</u> Field

P Gatot and R Anang.....138

Conceptual Design of Fertilizer Applicator for Oil Palm on Terrace Cultivation

W Hermawan.....145

<b>System</b>	<u>Identification</u>	and Steering	g Control	Characteristic	of Rice	Combine	<u>Harvester</u>
Model							

S P Sutisna, R P A Setiawan, I D M Subrata and T Mandang.....157

Economic Ergonomic Approach to Design an Optimal Manpower and Mechanization in Rice Production

Muanah, M F Syuaib and Liyantono....164

Design and Performance of LPG Fuel Mixer for Dual Fuel Diesel Engine

Desrial, W Saputro and P P Garcia.....172

Factors Affecting Planting Depth and Standing of Rice Seedling in Parachute Rice Transplanting

I W Astika, I D M Subrata and G Pramuhadi.....180

#### **Energy and Environment**

Application of Natural Air Drying on Shelled Corn in Timor

J Nino, L O Nelwan and Y A Purwanto.....189

Simulation of Oil Palm Shell Pyrolysis to Produce Bio-Oil with Self-Pyrolysis Reactor

R Fika, L O Nelwan and M Yulianto.....199

<u>Development of Portable Venturi Kiln for Agricultural Waste Utilization by</u> Carbonization Process

S E Agustina, N Chasanah and A P Eris.....208

A Preliminary Study on Rock Bed Heat Storage from Biomass Combustion for Rice Drying

L O Nelwan, D Wulandani and I D M Subrata.....217

I P S Wirawan, Sutrisno, K B Seminar and L O Nelwan.....225

CFD-based Analysis of Non-Premixed Combustion Model in Biomass Grate Furnaces

M Hafiz, L O Nelwan and M Yulianto.....230

Solar Powered Automated Pipe Water Management System, Water Footprint and Carbon Footprint in Soybean Production

K S Satyanto, Z E Abang, C Arif and J P M Yanuar.....239

Sustainability Challenge of Micro Hydro Power Development in Indonesia

H Didik, P N Bambang, S Asep and Y A Purwanto.....248

Anaerobic Co-digestion of Cow Dung and Rice Straw to Produce Biogas using Semi-Continuous Flow Digester: Effect of Urea Addition

A Haryanto, B P Sugara, M Telaumbanua and R A B Rosadi.....256

The Integration of Gasification Systems with Gas Engine to Produce Electrical Energy from Biomass

K Siregar, R Alamsyah, Ichwana, Sholihati, S B Tou and N C Siregar.....267

Analysis of potency and development of renewable energy based on agricultural biomass waste in Jambi province

W H Devita, A M Fauzi and Y A Purwanto.....276

Evaluation of Working Fluids for Organic Rankine Cycle Based on Exergy Analysis

D Setiawan, I D M Subrata, Y A Purwanto and A H Tambunan....286

An Environmental	Impact Analy	ysis of	Semi-Mechanical	Extraction	<b>Process</b>	of Sago
Starch: Life Cycle	Assessment (	LCA)	Perspective			

M A Yusuf, M Romli, Suprihatin and E I Wiloso.....298

The Influence of the Density of Coconut Fiber as Stack in Thermo-Acoustics Refrigeration System

E Hartulistiyoso, M Yulianto and L Sucahyo.....303

## **Land and Water Resources Engineering**

Mapping The Temporal and Spatial Variability of Soil Moisture Content Using Proximal Soil Sensing

S Virgawati, M Mawardi, L Sutiarso, S Shibusawa, H Segah and M Kodaira.....311

Analysis of Groundwater Reserved in Dusun Ngantru Sekaran Village East Java

N H Pandjaitan, R S B Waspodo, T U Karunia and N Mustikasari.....323

<u>Developing Automatic Water Table Control System for Reducing Greenhouse Gas Emissions from Paddy Fields</u>

C Arif, M I Fauzan, K S Satyanto, I S Budi and M Masaru.....333

Biomass Development in SRI Field Under Unmaintained Alternate Wetting-Drying Irrigation

Ardiansyah, A Chusnul, W Krissandi and M Asna.....342

## System and management in Agriculture

<u>Development of Rice Reprocessing to Strengthen Small Scale Rice Mills in Indramayu</u> West Java

Y R Firdaus, R Hasbullah and S Djohar....352

<u>Problems Analysis on Increasing Rice Production Through Food Estate Program in</u> Bulungan Regency, North Kalimantan

P Setyo and J Elly.....370

Framework for Design of Traceability System on Organic Rice Certification

P B Purwandoko, K B Seminar, Sutrisno and Sugiyanta.....380

# **Instrumentation and Monitoring System**

Estimation of Soil Nitrate (NO<sub>3</sub>) Level Using Laser-Induced Breakdown Spectroscopy (LIBS)

A R Angkat, K B Seminar, M Rahmat and A Sutandi.....389

<u>Vapor Measurement System of Essential Oil Based on MOS Gas Sensors Driven with</u> Advanced Temperature Modulation Technique

A Sudarmaji, A Margiwiyatno, R Ediati and A Mustofa.....395

Development of Weeds Density Evaluation System Based on RGB Sensor

M Solahudin, W Slamet and W Wahyu.....405

IoT based Growth Monitoring System of Guava (Psidium guajava L.) Fruits

W Slamet, N M Irham and M S A Sutan....413