

# **1st International Conference on Food and Agriculture 2018**

IOP Conference Series: Earth and Environmental Science  
Volume 207

Bali, Indonesia  
20 – 21 October 2018

ISBN: 978-1-5108-7948-5  
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.**

This work is licensed under a Creative Commons Attribution 3.0 International Licence.  
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed by Curran Associates, Inc. (2019)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 207

**1st International Conference on Food and Agriculture 2018  
20–21 October 2018, Bali, Indonesia**

**Accepted papers received: 12 November 2018  
Published online: 7 December 2018**

### **Preface**

1st International Conference on Food and Agriculture 2018

Peer review statement

### **Papers**

#### **Agriculture Engineering and Biotechnology**

Potential of *Beauveria bassiana* Lowland Isolates against *Spodoptera litura* in Tobacco Plant

D N Erawati, I Wardati and S Humaida.....1

The effects of different concentration of sucrose and various auxin on in vitro shoot and microtuber formation of red potato (*Solanum tuberosum*, L. var Desiree)

S L Asmono, V K Sari and Djenal.....8

Design and performance test of a batch system rotary vacuum dryer with a 50-liter capacity to dry basidiomycota class mushrooms

S Djamilia, Iswahyono and A Bahariawan.....13

Optimization of Design Heat Exchanger to Reduce Fouling Resistance in Milk Pasteurization.....19

T Budiati and T R Biyanto

The impact of land use changes on carrying capacity of sampean watershed in Bondowoso Regency

S Sugiyarto, B Hariono, R Wijaya, P Destarianto and A Novawan.....28

Characterization of Morphology from Orchid Vanda sp. as a Genetic Information Source for Preservation and Agribusiness of Orchids in Indonesia

K Kasutjaningati and R Firgiyanto.....34

Mathematical Model of the Water Quality in Kalibaru Watershed

B Hariono, R Wijaya, M F Kurnianto, Sugiyarto, M J Wibowo and S Anwar.....41

Effect of ultraviolet and ultrasonic on potential antidiabetic activity of in vitro shoot cultures of *Orthosiphon aristatus*

D. Hunaefi, N.D. Yuliana, I. Smetanska and N. Gruda.....52

### **Agroindustry and Agribusiness**

Determination of Water Quality Status of Stored Method in Tlogo Ampel Watershed

Saiful Anwar, M Joko Wibowo, Sugiyarto, Budi Hariono and Rizza Wijaya.....68

Determination of Agro-Industry Area Based on Cassava Commodity in Bondowoso Regency

D. Hermanuadi, A. Brilliantina and E.K. Novitasari.....75

Quality Improvement of Vannamei Shrimp Production Process Using ISO 9001:2015

R Iskandar, W Dhamayanthi and I A A Pongoh.....82

The main problems of na-oogst tobacco agribusiness in Jember

Muksin, R Hari, K Tanti and I Titik.....93

Modeling of rainfall and fertilization factor of sugarcane productivity in Asembagus sugar factory Situbondo

I Harlianingtyas, D Hartatie and A Salim.....98

Deficiency factors in rehabilitation and capacity building of local farmers national parks through interpretative structural modeling approaches

H Rujito, M M D Utami, Rizal and H Y Riskiawan.....106

Development of Agroindustry Based on Region Superiority in The Efforts to Accelerate Economic Growth in Arjasa District

D E Putra and A M Ismail.....115

Design of Agroindustry Development Strategy Based on Fisheries Cacthe of Merauke Regency

R A Djamali and P Betaubun.....122

### **Animal Nutrition, Animal Production, and Veterinary Science**

Effects of zeolite in aflatoxin B1 contaminated diet on aflatoxin residues and liver histopathology of laying duck

I Sumantri, H Herliani, M Yuliani and N Nuryono.....128

In Vitro Studies: Potential Of Natural Source Herbal As Anti Cholesterol Agent

R Widayani, MH Hermawan and K Tirtodihardjo.....134

Probiotics based on Local Microorganism as a substitute of Antibiotic Growth Promotor (AGP) on Broiler productivity

U Suryadi and A F Prasetyo.....139

Personality assessment of different horse breeds trained for military purposes

T S M Widi, G A Rakasiwi, T Nugroho and N Widyas.....145

Effect of supplement Maggot Black Soldier Fly live on the percentage of carcass and weight of carcass of male Alabio ducks

A. Gunawan, S. Erlina, R. Samudera, M. Syarif D, M.Y. Noor and A.X. Lantu.....152

Precaution in Introducing Double-Muscled Exotic Breeds into Indonesian Cattle Population

N Widyas, S Prastowo, T S M Widi and I G S Budisatria.....161

The effects of rice hull supplementation or inclusion on performance and gastrointestinal weight of broiler chickens

S Hartini, DD Rahardjo and H Sasongko.....168

Supplementation of probiotic and prebiotic on the performance of broilers

M M D Utami and N D Wahyono.....174

Sustainability status of integrated rice-corn and beef cattle farming agriculture business in Jember regency

N B E Sulistyono, Z Fanani and M M D Utami.....180

An analysis of marketing channels on broiler carcass in Jember Regency

N D Wahyono and M M D Utami.....188

Current and future goat production in Jembrana Regency, Bali Province

L Doloksaribu, B P McLachlan, R S Copland and P J Murray.....194

Body dimensions of primiparous Bali cattle (*Bibos sondaicus*) supplemented with concentrate at their first three month of pregnancy

A A Oka, N N Suryani, M Dewantari, N P Sarini and N P Mariani.....203

Increasing antioxidant activity of quail (*cortunix-cortunix japonica*) eggs with the addition of sweet flag (*acorus calamus*) powder as a feed additive

Y F Nuningtyas and E Widodo.....207

Effects of Mount Agung eruption on botanical composition and nutritive value of ration fed and rumen performance of Bali cattle in evacuation zones

N N Suryani, I W Suarna and I G Mahardika.....213



Allele frequency estimation of BLAD (Bovine Leukocyte Adhesion Deficiency) in dairy cattle in Enrekang regency South Sulawesi Indonesia

M I A Dagong, L Rahim, R R S R Aprilita Bugiwati and Nurmulyaningsih.....220

Identify the diversity of helminth parasites in cattle in Jember district (East Java - Indonesia)

A Awaludin, Nurkholis and S Nusantoro.....225

The blood haematological profile on laying hens that treated by different levels of yeast supplementation

D Pantaya and M M D Utami.....230

The effect of adding probiotic *Saccharomyces cerevisiae* on dietary antibiotic-free on production performance and intestinal lactic acid bacteria growth of broiler chicken

S Wulandari and T M Syahniar.....236

Addition garlic extract in ration on fat deposition of broiler

M M D Utami, D Pantaya, N Nofida, N H D Larasati and A Agus.....241

## **Food Safety**

Antimicrobial activity of essential oil from Indonesian medicinal plants against food-borne pathogens

T Budiati, W Suryaningsih, S. Umaroh, B. Poerwanto, A Bakri and E Kurniawati.....247

Increasing of fish quality using ice-sterof foam container for paseban fisherman at Jember Regency East Java, Indonesia

D E Rahmanto and N Nurhayati.....253

### **Food Science and Technology**

The Potency of betacyanins extract from a peel of dragon fruits as a source of colourimetric indicator to develop intelligent packaging for fish freshness monitoring

Ardiyansyah, Mulia W Apriliyanti, A Wahyono, M Fatoni, B Poerwanto and W Suryaningsih.....259

Utilization of edamame soybean (*Glycine max (L) Merril*) as modified of enteral formula high calories

A. Widiyawati and Y. Susindra.....266

Full Trap Method in Handling Warehouse Pests in Ledokombo, Jember

I Erdiansyah, F Mayasari, S U Putri, V Kartikasari and Eliyatinationsih.....273

Performance of Resistance of Rice Varieties Recommendation of Jember Regency to Brown Planthopper Pest (*Nilaparvata lugens Stal.*)

I Erdiansyah and Damanhuri.....279

Exploring the potency of gathotan and gathot as diabetes functional food: resistant starch analysis

D E Puspaningtyas, P M Sari and R J Kusuma.....286

Purple Yam Flour (*Dioscorea alata* L.) Processing Effect on Anthocyanin and Antioxidant Capacity in Traditional Cake "Bolu Cukke" Making

R. Larief, A. Dirpan and Theresia.....292

Antioxidant Activity, Total Phenol, and Sensory Properties of Melinjo Peel Tea with Pre-Treatment

M W Apriliyanti, M Ardiyansyah and A M Handayani.....299

The effect of blanching and drying temperature upon proximate composition of okra flour

R Rindiani, H Warsito and N Maria Rosiana.....306

Surimi from Freshwater Fish with Cryoprotectant Sucrose, Sorbitol, and Sodium Tripolyphosphate

Fahrizal, N Arpi, S Rohaya and R Febriani.....310

Determination of Water Content Of Intact Sapodilla Using Near Infrared Spectroscopy

Kusumiyati, Yuda Hadiwijaya and Ine Elisa Putri.....317

Improvement of Sensory and Chemistry Quality of Fried Edamame by Freezing

B Hariono, MF Kurnianto, A Bakri, M Ardiansyah and R Wijaya.....324

Utilization of different nitrogen sources for the growth of microalgae isolated from mangrove leaves in Banda Aceh - Indonesia

S H Anwar, S Harzaki, M I Sulaiman and T Rinanda.....330

Preparation and characterization of biodegradable film based on skin and bone fish gelatin

N Arpi, Fahrizal, Martunis and E Hardianti.....338

The characteristics of Aloe vera gel as an edible coating

L Suriati, I G P Mangku and I N Rudianta.....344

Thermal penetration study for the purpose of formulating sterilization procedures of yellowfin tuna canning

H Hasan, S H Anwar, S Rohaya and Martunis.....350

The effect of native chicken legskin gelatin concentration on physical characteristics and molecular weight of edible film

M Sompie, S E Surtijono and Ch Junus.....357

Physical properties and cellular structure of bread enriched with pumpkin flour

Agung Wahyono, A Z Tifania, E Kurniawati, Kasutjianingati, W W Kang and S K Chung.....363

Formulation of Artificial Rice Cereal by using Fermentation of *L Plantarum* POLIJE 15420 for Diabetes Mellitus Patients

H Warsito, A Santoso and Y Wibisono.....369

### **Organic Agriculture**

Improving Soil Fertilizer Through Application of Organic Fertilizer Humid Acid and Mikoriza in Supporting Growth and Production of Chilli Plants In Sand Land

M Z Sukri, V K Sari and R Firgiyanto.....372

### **IT for Agriculture**

Going Digital: A New Concept of Indonesian Food Composition Databases

M Iqbal and M R Permadi.....377

Development of Low Cost Toxic Gas Explosive Modeling System using Wireless Array Sensor Netwok

D P S Setyohadi, H Y Riskiawan, S Kautsar and P Destariantanto.....384

The Precision Agriculture Based on Wireless Sensor Network with MQTT Protocol

Y Syafarinda, F Akhadin, Z E Fitri, Yogiswara, B Widiawan1 and E Rosdiana.....390

## **Renewable and Novel Energy Sources**

An investigation of dummy load energy in gunung sawur 1 microhydro power plant - Lumajang East Java

DE Rahmanto and V Femintasari.....398

Bioethanol Production from Sugarcane Molasses with Simultaneous Saccharification and Fermentation (SSF) Method using *Saccaromyces cerevisiae*-*Pichia stipitis* Consortium

Audiananti Meganandi Kartini and Yeny Dhokhikah.....404

A novelty design of GHG Emission Reduction Cost for the Province of Nusa Tenggara Timur, Indonesia: A quantitativebased scientific view

A Amheka and Y Higano.....412

Implementation microcontroller-based bioethanol levels measurement tool on bioethanol purification equipment

E Antika and Y Susmiati.....419

## **The Other**

Studies on inhibition of *Morinda citrifolia* leaf extract (*Morinda citrifolia* L) against the growth of *Aeromonas hydrophilla* in vitro

I A A Pongoh and A A Gemaputri.....425

Ethyl Acetate Fraction Of Secang As Anti Cervical Cancer By Inducing p53 and Caspase  
9

N P L Laksmiani, N M W Astuti, C I S Arisanti and N L P V Paramita.....432

The Influence of Sediment Loads on the Irrigation Discharge in The Upstream and  
Downstream of the Major River in Banyuwangi Regency

Z Erwanto, D Dwi Pranowo, D S W P J Widakdo and N S R Wilujeng.....439