

4th International Conference on Food and Agriculture (ICOFA 2021)

IOP Conference Series: Earth and Environmental Science
Volume 980

Jember, Indonesia
6 – 7 November 2021

ISBN: 978-1-7138-4961-2
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 with permission by Curran Associates, Inc. (2023)

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

Preface	
Peer Review Statement	
Optimization of the Sterilization Method for Leaf Explant Robusta BP 308 Coffee in Vitro	1
<i>S L Asmono, R Wardana, Rahmawati</i>	
Optimization of Production Botanily Seeds (TSS) Shallot (<i>Allium Cepa</i> Var. <i>Ascalonicum</i>) Biru Lancor Variety Through Improvement of Hand Pollination in the Lowland.....	9
<i>E Siswadi, R R D Pertami, S A Nugroho</i>	
Design of Flash Dryer Cum-UV for Improving the Quality of Drying Cassava Chip	17
<i>D Hermanuadi, A Brilliantina, EKN Sari</i>	
Utilization of Foliar Fertilizer as an Alternative Medium for Enlargement of Vanda Orchid Plantlets Before Acclimatization.....	25
<i>K Kasutjianingati, TR Koesparwanti, E Eliyatiningbih</i>	
Modeling the Effect of Climate on Na-Oogst Tobacco Production in Jember	31
<i>I Harlianingtyas, M Azizah, SI Kusuma, Muksin, S Humaida</i>	
The Feasibility of Water Quality of Bedadung River for Inland Fishery Business Development and Sanitation Hygiene	41
<i>AA Gemaputri, IAA Pongoh, OJ Anggraeni</i>	
Application of Pulsed Electric Field in Pasteurization of Orange Juice of Siam Cultivar: Study on Nutritional, Physical, Chemical Properties, and Total Microorganism.....	48
<i>MJ Wibowo, A Bakri, B Hariono, R Wijaya, A Brilliantina</i>	
Characterization of Lignocellulolytic Fungi Isolated from Cocoa Rhizosphere Under Different Cropping Patterns	55
<i>Intan Nirmalasari, Dwi Andreas Santosa, Erwin Prastowo</i>	
Viability of Biofertilizer Bacteria <i>Rhizobium</i> Spp Based on Household Waste.....	63
<i>I Erdiansyah, R Taufika, TW Widodo, Damanhuri, dan DM Jannah, H Prayitno</i>	
Intercropping Patterns Effect of Cardamom and Cayenne Pepper on Population and Intensity of Whitefly Pest's Attacks (<i>Bemisia Tabaci</i>)	70
<i>I Erdiansyah, E Eliyatiningbih, V K Sari, D Nurahmanto, A H Prayitno</i>	
The Growth Inducing Endophyte: Optimizing the Non-Host Endophyte as Growth Promoter	76
<i>Sugiyarto, C Trwidiarto, Supriyadi, R Firgiyanto, H S Addy, A Wafa</i>	
The Effect of Biofertilizer Application and Shoot Pruning on the Production of Chili Plants on Sandy Media.....	82
<i>M Z Sukri, H F Rohman, R Firgiyanto</i>	
Chitosan Application for Maintaining the Growth of Lettuce (<i>Lactuca Sativa</i>) Under Drought Condition.....	87
<i>S Nurliana, S Fachriza, N M Hemelda, R Yuniati</i>	

Effectivity of Inorganic Fertilizer NPK (15-15-6) to Growth and Yield of Lowland Rice (<i>Oryza Sativa L.</i>) on Alfisol Soil	94
<i>E Fidiyawati, E Latifah, A Krismawati, D Sihombing, D Setyorini, A Bakar, Sugiono</i>	
The Effect of Marinade Concentrations of Different Local Herbs and Spices on the Hedonic Test of Super Native Chicken Breast.....	100
<i>H Oktafa, AH Prayitno, HT Handayani, DL Rukmi</i>	
The Fortification Effect of Duck Eggshell Nano-Calcium on the Physical Quality of Beef Sausage	105
<i>AH Prayitno, DL Rukmi, A Widiyawati, B Prasetyo</i>	
Potential of Tamarind Seeds (<i>Tamarindus Indica L.</i>) as Prebiotics on the Growth of Lactic Acid Bacteria.....	110
<i>M. M. D. Utami, A. C. Dewi, N. Ningsih</i>	
Early Production Performance of Crossing Chickens Raised on Indoor Or with Outdoor Access.....	115
<i>R T Hertamawati, B Prasetyo, U Suryadi</i>	
Effect of Low Grade Vegetable Soybean on Performance of Days Old Broiler Chicken.....	120
<i>S Nusantoro, M Andriani, Nurkholis</i>	
Fermented Meat and Digestive Tract of Snail as Amino Acid Supplements for Functional Feed of Native Chickens	124
<i>U Suryadi, R T Hertamawati, S Imam</i>	
Bio-Emulsifier Supplementation from <i>Pseudomonas Putida</i> that Cultivated on Medium Containing Waste Palm Oil as Feed Additive on Poultry.....	132
<i>M Nurhamzah, D Pantaya</i>	
Carica Papaya Seed Meal in Diet Can Reduce Egg Quail Cholesterol Without Reduce Egg Quality.....	137
<i>R Rahmasari, R T Hertamawati, N Ningsih, S Imam, U Suryadi, B A Nugraha</i>	
Early Growing Performance of Local Male Weaning Lambs Fed Edamame Pod-Based Rations with and Without Exogenous Enzyme Additives	141
<i>E Kustiawan, S Nusantoro, M Andriani, TM Syahniar</i>	
The Potential Solvent for Tannin Extraction as a Feed Additive Made of Coffee Husk (<i>Coffea Canephora</i>) Using Soxhlet Method	145
<i>S B Kusuma, S Wulandari, R A Nurfitriani, A Awaludin</i>	
Fermentation of Soybean Meal-Hydrolysates as the Medium that Treated by Papain Enzyme with <i>Saccharomyces Cerevisiae</i> for Biomass Production.....	149
<i>D. Pantaya, D. Pamungkas, S. Wulandari, M. M. D. Utami</i>	
The Effect of Extorted Wet Edamame Pod Liquid Waste in Chicks Performance	155
<i>M Andriani, N Muhamad, Sabran, TM Syahniar, PR Ratri</i>	
The Effect of Phytobiotics Ginger (<i>Zingiber Officinale Rosc.</i>) Extract in Drinking Water on Hematological Characters of KUB Chickens	160
<i>N. Ningsih, Gayuh Syaikhullah, M. Adhyatma, Zainur Rofiqi, M. F. Al Huzaini</i>	
The Effect of Instanization Methods on Rehydrated Instant Boce Characteristics.....	164
<i>L E Yulianti, H Sholechah, E Widowati, W Setiaboma, R Ekafitri, N Afifah</i>	
Raspberry Pi Based Crop and Weed Classification Using Machine Learning Algorithm	171
<i>K L Joshitha, S Nishanthini, B J Harshini, T Sadhana</i>	

Effect of Drying Method on the Chemical Properties of Local Soy Flour	179
<i>A L Suryana, N M Rosiana, Z Olivia</i>	
Physical Quality of Coated and Uncoated Breadcrumbs of <i>Moringa Oleifera</i> Leaf-Fish Nugget with Various Fillers.....	184
<i>D P Putri, W Setiaboma, D Kristanti</i>	
Fatty Acids and Amino Acids Profile of Organic Black Rice (<i>Oryza Sativa L.</i>) Milk	191
<i>A Romulo, N F Sadek</i>	
Mini-Review: The Potential of Raffinose as a Prebiotic	197
<i>A A Anggraeni</i>	
Packaging Development of Dehydrated Strawberry Using Quality Function Deployment for E-Commerce	205
<i>S Mentari, M Ainuri, M A F Falah</i>	
Consumer Acceptance of Quality Characterization of Dehydrated Strawberry Product	213
<i>S S Hasna, A D Nugrahini, M A F Falah</i>	
Organoleptic Characteristics of Banana Flakes Based on Maturity Level of Banana (<i>Musa Paradisiaca</i>) CV. Ambon.....	222
<i>D N Surahman, R Ekafitri, T Rahman, W Cahyadi, D A Setyadi, H M Astro, A Indriati, Y Andriana, C E W Anggara</i>	
Hybrid Solar Fish Dryers as a Solution for Improving the Quality of Fisheries Products to Support Green Technology During the Pandemic COVID-19.....	232
<i>M Risa, A Irawan, A Pratomo, A Khalid, Y R Fauzi</i>	
Accelerated Shelf Life Test Method with Arrhenius Approach for Shelf Life Estimation of Tongkol ‘euthynnus Affinis’ Balado in Cans	240
<i>A Brilliantina, D K Wardani, PT Fadhlila, B Hariono, R Wijaya</i>	
Prototype of Integrated Mini Exhausting System for Fish Canning Process.....	246
<i>W Suryaningsih, A Bakri, S Kautsar, B Hariono, A Brilliantina, R Wijaya</i>	
Formulation of Local Food Based Snack Using Linear Program for Nutrisurvey to Prevent Stunting in Under-Five Children.....	254
<i>P R Ratri, Sabran, M Jannah</i>	
Pulsed Electric Field Application on Pasteurization of Orange Milk from Low Grade Orange: Study on Nutritional, Physical, Chemical Properties, and Total Microorganism.....	259
<i>B Hariono, A Brilliantina, E K N Sari, MF Kurnianto, F Erawantini, Supriyono, S Kautsar</i>	
The Analysis of Phosphor Content and Sensory Quality of Dragon Fruit and <i>Moringa Oleifera</i> Soft Candy	266
<i>A D Elisanti, E T Ardianto, R Rindiani</i>	
Effect of Banana Flour and Tempeh Flour on Sensory Characteristics of Prebiotic Snack Bar	274
<i>G Purnasari, I R A Sasmita, Y Susindra</i>	
Antioxidant Activity and Hedonic Evaluation of Melinjo Peel with Variations of Sodium Metabisulfite Concentration and Soaking Time	279
<i>MW Apriliyanti, M Ardiyansyah, DE Wulandari, P Arum, Jayus, A Sjafullah</i>	

Effect of Time and Temperature on Vitamin C Contents and Antioxidant Activity in the Hot Water Extraction of Melinjo Peels	286
<i>MW Apriliyanti, M Ardiyansyah, W Febrianti, P Arum, Jayus, A Sjaifullah</i>	
Edible Coating Development to Extend Shelf Life of Mangoes (<i>Mangivera Indica L.</i>)	291
<i>L A Handojo, D Shofinita, G Evelina, A N Nasution</i>	
Organoleptic and Chemical Properties Test on Cookies Made from Mocaf and Oyster Mushroom Flour	298
<i>M F Kurnianto, R Wijaya, A M Handayani, B Hariono, A Brilliantina</i>	
Risk Analysis of Musculoskeletal Disorder (MSDs) on Corn Noodles Production	307
<i>A Indriati, N K I Mayasti, T Rahman, C Litaay, C E W Anggara, H M Astro, D N Surahman, F Novianti, Y Andriana</i>	
Rapid and Non-Labelling Detection Method in Food Safety and Adulteration.....	316
<i>B B Andriana, P N Paramitha, R Zakaria, P Parikesit, K Hashimoto, H Sato</i>	
The Antibiotic Resistance of Lactic Acid Bacteria Isolated from Kefir Made from Etawah Goat Milk	324
<i>T Budiatyi, W Suryaningsih, S O N Yudiasutti</i>	
Interaction of Parasitoids Associated with Fruit Flies Attacking Star Fruit (<i>Averrhoa Carambolae</i>) in Denpasar City, Bali Province, Indonesia	328
<i>K A Yuliadhi, I W Susila, I W Supartha, A Sultan, I K W Yudha, I W E K Utama, P A Wiradana</i>	
Increasing Maize Yield and Farming Benefit Through Integrated Plant Management in Madura Island East Java	340
<i>W Handayati, E Latifah, Sugiono, H Subagio, D Sihombing, R U Fitria</i>	
Determinants and Strategies of Social Forestry Development for Integrated Coffee Agribusiness in the Foot of Mount Argopuro Area, Jember Regency	347
<i>R A Djamali, D T Cahyaningrum, D E Putra</i>	
Effect of Soilless Media with Alternate Wetting-Drying (AWD) as Basic Irrigation on the Growth of Two Varieties of Rice	356
<i>Damanhuri, T W Widodo, I Muhklinin</i>	
Design of the Needs Model for the Development of Young Generation Interests in the Agricultural Sector in Banyuwangi Regency.....	360
<i>Muksin, I Juanda, N D Wahyono, E Eliyatiningreh, I Harlianingtyas, D Purwoko</i>	
Critical Factors in Local Food Development Policies, Farming, and Coping Mechanisms Mothers with Stunting Children in Jember	367
<i>Muksin, D A Perwiraningrum, D I Amareta, D Purwoko</i>	
Modeling the Potential of Cereal Crops with a Smart Village-Based GIS Approach to Support Food Security.....	374
<i>Denny Trias Utomo, Bety Etikasari, Jumiatiun</i>	
Automatic Security System Architecture for Smart Greenhouse Using Face Recognition Approach.....	386
<i>S Anwar; H Y Riskiawan, B Hariono, D P S Setyohadi, Yogiswara, A A Kurniasari, M R Hakim</i>	
Oyster Mushroom House Conditions Classification Using K-Nearest Neighbor.....	392
<i>I G Wiryawan, E Mulyadi, S Choirunnisa, P Destariano, K Agustianto</i>	

Surface Modeling Vehicle for Shrimp Ponds Using Artificial Neural Network	399
<i>P Destarianto, K Agustianto, E Rosdiana, I G Wiryawan, E Mulyadi</i>	
Agricultural Commodity Sales Recommendation System for Farmers Based on Geographic Information Systems and Price Forecasting Using Probabilistic Neural Network Algorithm.....	410
<i>A H Utomo, M A Gumilang, A Ahmad</i>	
Low-Cost On-Line Monitoring System for Agriculture Based on Raspberry Pi Zero	419
<i>D P S Setyohadi, S Kautsar, E Rosdiana, H Y Riskiawan, R Firgiyanto, D E Putra</i>	
Adaptive Temperature and Humidity Control System on Kumbung Mushroom Using Fuzzy Neural Network Algorithm.....	427
<i>D R Hartadi, K Agustianto, P Destarianto, R Wardana, T Kustiari, I G Wiryawan, E Mulyadi</i>	
A Prototype of Raspberry Pi Camera Morphometric Measurements on Sheep Using Digital Image Processing.....	437
<i>Angga Rahagiyanto, Bakhtiyar Hadi Prakoso, M. Adhyatma</i>	
The Teaching Factory (TEFA) Pilot Project of Transportation System Engineering as an Opportunity in the Department of Engineering at Politeknik Negeri Jember.....	443
<i>A Irawan, A W Pratama, R E Rachmanita</i>	
Optimization Design for Manufacturing and Assembly Method in Multifeedstock Jember Biodiesel Processor	452
<i>A Budiprasojo, A T Zain, C N Karimah</i>	
The Effect of Changes in the Fluid Flow Rate of Virgin Coconut Oil (VCO) on the Immersion Cooling Process.....	461
<i>R E Rachmanita, G P Utama, A Budiprasojo, S Anwar, B Rudiyanto, T Seetawan</i>	
Thermo-Environmental Economic Study on Energy Conversion System Using Thermoelectric Generators (TEG SP1848) in Cold Storage Condenser.....	469
<i>R E Rachmanita, D Prasetyo</i>	

Author Index