1st International Conference on Tropical Studies and Its Application (ICTROPS 2017)

IOP Conference Series: Earth and Environmental Science Volume 144

Samarinda, Indonesia 9 November 2017

ISBN: 978-1-5108-6278-4

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© (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 144

1st International Conference on Tropical Studies and Its Application (ICTROPS)

9 November 2017, Samarinda, East Kalimantan, Indonesia

Accepted papers received: 9 April 2018

Published online: 8 May 2018

Preface

1st International Conference on Tropical Studies and Its Application (ICTROPS)

1st International Conference on Tropical Studies and Its Application (ICTROPS)

1st International Conference on Tropical Studies and Its Application (ICTROPS)

Supporting Agencies

Peer review statement

Papers

Natural and Basic Science

Geophysical survey for groundwater potential investigation in peat land area, Riau, Indonesia

N Islami, M Irianti, Azhar, M Nor and Fakhrudin....1

Insect-based protein: future promising protein source for fish cultured

R A Nugroho and F M Nur....10

Penile erection responses of *Nigella sativa* seed extract on isolated rat corpus cavernosum

M Aminyoto and S Ismail....17

Scientific approach a	is an understanding	and applications	of hydrological	concepts of
tropical rainforest				_

Z Haryanto and I Setyasih.....22

Rainfall prediction using fuzzy inference system for preliminary micro-hydro power plant planning

B Suprapty, R Malani and J Minardi.....28

Mechanism of action vasodilation *Annona muricata* L. leaves extract mediated vascular smooth muscles

S Ismail, N Hayati and N Rahmawati.....37

Thrombocyte counts in malaria patients at East Kalimantan

L R D Siagian, V Asfirizal, V D L Toruan and N Hasanah.....43

The addition of pineapple flesh and pineapple peels extracts to increase the quality of used cooking oil

R Kusumawardani, N Hasanah and Sukemi.....48

Water Level Prediction of Lake Cascade Mahakam Using Adaptive Neural Network Backpropagation (ANNBP)

Mislan, A F O Gaffar, Haviluddin and N Puspitasari.....52

Preliminary study on biodiversity of arbuscular mycorrhizal fungi (AMF) in oil palm (*Elaeis guineensis* Jacq.) plantations in Thailand

Auliana and W Kaonongbua.....60

Antiplasmodial activity of flavonoids from *Macaranga tanarius* leaves

E Marliana, R Hairani, T S Tjahjandarie and M Tanjung.....68

Influence of the addition ar	d storage time	of crude	extract	of tea	leaves	(camellia	sinensis
1.) toward value of free fatt	y acid in crude	palm oil					

Erwin, E Wahifiyah, R Hairani and A S Panggabean.....76

Relation analysis of physical activity and food insurance with obesity on the participant the new me program in vico indonesia badak field

D E Lufitasari and D L Setyowati.....81

Amoebic meningoencephalitis in Samarinda East Kalimantan

L R D Siagian, V M L Toruan, Y O Hutahaen and C Gunawan.....86

<u>Inhibition of fish bacteria pathogen in tilapia using a concoction three of Borneo plant</u> extracts

EH Hardi, G Saptiani, IW Kusuma, W Suwinarti and A Sudaryono.....92

Prospect development of local beef cattle from South Kalimantan as supporting to food sovereignty in Indonesia

S N Rahmatullah, A Sulaiman, Askalani and N M K Azizi.....100

Evaluation of soil and leaves nutrient on the growth of cultivated tabatbarito (*Ficusdeltoidea* jack.) in Makroman Village, Sambutan District of East Kalimantan, Indonesia

H Manurung, W Kustiawan, IW Kusuma and Marjenah.....107

Seed Germination and Cuttings Growth of *Piper Aduncum*

D Susanto, Sudrajat, W Suwinarti and R Amirta.....114

Floyd-warshall algorithm to determine the shortest path based on android

Ramadiani, D Bukhori, Azainil and N Dengen.....121

Identification of Active Compounds	in the Root of Merung	(Coptosapelta tomentosa
Valeton K. Hevne)	_	

Fitriyana....129

<u>Chemical compositions and antimicrobial potential of *Actinodaphne macrophylla* leaves oils from East Kalimantan</u>

A S Putri, F F Purba, I W Kusuma and H Kuspradini.....136

Forecasting hotspots in East Kutai, Kutai Kartanegara, and West Kutai as early warning information

S Wahyuningsih, R Goejantoro and N A Rizki.....143

Membrane stabilization activity as anti-inflammatory mechanisms of *Vernonia* amygdalina leaves extracts

MK Nuryanto, S Paramita and A Iskandar.....150

Antioxidant and antibacterial activity of *Litsea garciae*

I Wulandari, I W Kusuma and H Kuspradini.....155

Antibacterial and glucosyltransferase enzyme inhibitory activity of helmyntostachyszelanica

H Kuspradini, AS Putri and T Mitsunaga.....162

Potential of antioxidant and toxicity of some medical plants used by sub-ethnic communities of Bahau in East Kalimantan

P Rohim, E T Arung and I W Kusuma.....168

Antidiabetic potential of *Caesalpinia sumatrana*, a medicinal herbs traditionally used by local tribe in East Kalimantan

D A Wicaksono, E Rosamah and I W Kusuma.....175

Microbial diversity on sedimentated rice fields due to coal mining activities in Tenggarong Seberang subdistrict of Kutai Kartanegara

Rosfiansyah and Sopialena....180

Antioxidant activity of an invasive plant, *Melastoma malabathricum* and its potential as herbal tea product

N M Sari, H Kuspradini, R Amirta and I W Kusuma.....189

Phytochemicals and antidiabetic activity of *Eusideroxylon zwageri* stem bark collected from East Kalimantan, Indonesia

I W Kusuma, Rahmini, R Ramadhan, N Rahmawati, R A Suwasono and NM Sari.....195

Somatic embryogenesis of East Kalimantan local upland rice varieties

Nurhasanah, Ramitha, B Supriyanto and W Sunaryo.....202

Biodiversity Mapping

Mapping urban green open space in Bontang city using QGIS and cloud computing

F Agus, Ramadiani, W Silalahi, A Armanda and Kusnandar.....209

Restoration of mangrove forest landscape in Babulu Laut village, sub district of Babulu, Penajam Paser Utara district

W K Febrina, Marjenah and Sumaryono.....217

Biomaterial, Biotechnology and Renewable Energy

Production of high-calorie energy briquettes from bark waste, plastic and oil

W Suwinarti, R Amirta and Yuliansyah.....231

Albumin profile of snakehead fish	(Channastriata)) from East Kalimantan,	Indonesia
-----------------------------------	-----------------	-------------------------	-----------

A N Asikin and I Kusumaningrum....239

Extraction optimization and characterization of gelatine from fish dry skin of Spanish mackerel (*Scomberromorus commersoni*)

I Kusumaningrum, Y Pranoto and S Hadiwiyoto.....244

Catalytic hydrotreating of bio-oil derived from *Chlorococcum* sp.

R R D J N Subagyono, M Marshall, W R Jackson and A L Chaffee.....252

Synthesis of N-oleyl O-sulfate chitosan from methyl oleate with O-sulfate chitosan as edible film material

Daniel, O Sihaloho, C Saleh and A R Magdaleni.....259

Fabrication of dye-sensitized solar cell using chlorophylls pigment from sargassum

M A Ridwan, E Noor, M S Rusli and Akhiruddin....269

Trial production of fuel pellet from *Acacia mangium* bark waste biomass

R Amirta, T Anwar, Sudrajat, Yuliansyah and W Suwinarti.....276

Response surface methodology to simplify calculation of wood energy potency from tropical short rotation coppice species

M T Haqiqi, Yuliansyah, W Suwinarti and R Amirta.....284

<u>Characterization and ethanol potential from giant cassava (Manihot esculenta)</u> stem waste biomass

E Septia, Supriadi, W Suwinarti and R Amirta.....291

Effect of drying	on the p	orosity of	f the hy	ydroxy	apatite	and	cellulose	nata	de o	coco
compositeas bor	ne graft c	andidate			_					

S Anitasari, A Mu'ti and YO Hutahaean.....298

Prospect and policy of palm oil mill effluents for future electricity in east kalimantan (utilization of pome as renewable energy)

M I Aipassa, R Kristiningrum and V Y Tarukan.....304

CO₂ adsorption on SBA-15: A molecular modelling

R R D J N Subagyono and A L Chaffee.....310

Ecosystem and Environmental Engineering

The Application of Electrolysis Method to Reduce Ammonia Content in Liquid Waste of Tofu

S Prabowo, Nurlaili, Muflihah, R A Tindangen and Sukemi.....317

Biaccumulation and tolerance of heavy metals on the tropical earthworm, Allobophora sp. after exposed to contaminated soil from oil mine waste

Suhendrayatna, Darusman, Raihannah and D Nurmala.....322

<u>Degradation of methylene blue using pillared TiO₂ on de-oiled spent bleaching clay</u>

N Hindryawati, A S Panggabean, N D Fadillah, Erwin and Daniel.....329

Potential of using tropical brown macroalgae sargassum cristaefolium meal in the diets for juvenile white shrimp (litopenaeus vannamei)

A Sudaryono, P Sukardi, E Yudiarti, E H Hardi, S Hastuti and T Susilowati.....336

Growth of locally isolated microalga in POME to produce lipid as alternative energy sources

Elvitriana, E Munir, Delvian and H Wahyuningsih.....342

-			C .		1	• .	•				1	C .
к	Leassessment	OT:	torest	area	and	1†¢	scoring	26 2	nermanent	nroc	luction	torest
т,	Cassessificit	OI.	TOTOST	arca	and	113	SCOTING	us c	i permanem	proc	iuction	101031

T Sudarmadji and W Hartati.....347

The economic benefits of vegetation in the upstream area of Ciliwung watershed

T R Saridewi and Nazaruddin....357

Shoreline change after 12 years of tsunami in Banda Aceh, Indonesia: a multi-resolution, multi-temporal satellite data and GIS approach

S Sugianto, Heriansyah, Darusman, M Rusdi and A Karim.....364

Coastal women empowerment in improving enterprise of fish product processing in Sanga-Sanga Districts

G Haqiqiansyah and E Sugiharto.....372

Setulang forest conservation strategy in safeguarding the conservation of non-timber forest products in Malinau District

T R Hutauruk, A M Lahjie, B D A S Simarangkir, M I Aipassa and Y Ruslim.....380

Study of optimizing water utilization in Benanga reservoir for irrigation and fresh water purposes

Tamrin and E Retati.....389

Forestry

Evaluation of plant species composition after thirteen years post coal mining rehabilitation in East Kutai District of East Kalimantan, Indonesia

L L Komara, V Murtinah and Arbain....397

Antagonistic evaluation of *Trichodermaviride* and *Aspergillusflavus* against wood-decay fungus *Pleurotusostreatus*

Erwin, E Iskandar and N Husien....405

<u>Diversity of tree vegetation on different slopes in Sangkulirang – Mangkalihat exokarst</u> area

R A Suwasono, P Matius and Sutedjo.....411

<u>Correlation between soil physicochemical properties and vegetation parameters in</u> secondary tropical forest in Sabal, Sarawak, Malaysia

K Karyati, I B Ipor, I Jusoh and M E Wasli....418

The potential of woody waste biomass from the logging activity at the natural forest of Berau District, East Kalimantan

D R Sari and Ariyanto.....427

The effect of clay nanoparticleon the retention and attack of drywood termite (*Cryptotermes cynocephalus* Light).

T Alex, B Winarni, I W Kusuma, E T Arung and E Budiarso.....434

<u>Conflict resolution efforts through stakeholder mapping in Labanan Research Forest,</u> Berau, East Kalimantan, Indonesia

C B Wiati, S Y Indriyanti, R Maharani and Subarudi.....441

Examining spectral properties of Landsat 8 OLI for predicting above-ground carbon of Labanan Forest, Berau

A Suhardiman, B A Tampubolon and M Sumaryono.....449

Germ Plasm (Diversity)

The diversity of local sorghum (Sorghum bicolor L. Moench) in Nusa Tenggara Timur province

L Mukkun, H J D Lalel, N Richana, M B Pabendon and S R Kleden.....458

Sulawesi cacao (*Theobroma cacao*, l.) performances under two different agricultural system in east coast of Central Sulawesi

Muslimin, W Wijayanti, A Anshary, Z Basri, A F Cruz, I N Suwastika and T Shiina.....465

Effect of aluminum stress in early-stage growth of soybean

D Sagala, E Suzanna, Prihanani, M Ghulamahdi, I Lubis and Trikoesoemaningtyas.....471