

International Conference on Climate Change (ICCC 2017)

Challenges and Opportunity on Environment Degradation Researches

IOP Conference Series: Earth and Environmental Science
Volume 129

Surakarta, Indonesia
24 – 26 October 2017

ISBN: 978-1-5108-6008-7
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 129

**International Conference on Climate Change: Challenges and Opportunity on Environment Degradation Researches
24–26 October 2017, Surakarta, Indonesia**

Preface

International Conference on Climate Change: Challenges and Opportunity on Environment Degradation Researches

Peer review statement

Papers

Impact of depletion or enhance of capability of resources of air, water, soil, and vegetation

Water table depth fluctuations during ENSO phenomenon on different tropical peat swamp forest land covers in Katingan, Indonesia

A Rossita, A Witono, T Darusman, D P Lestari and I Risdiyanto.....1

Linking climate change to water provision: greywater treatment by constructed wetlands

S Qomariyah, AH Ramelan, P Setyono and Sobriyah.....10

Effects of goat manure liquid fertilizer combined with AB-MIX on foliage vegetables growth in hydroponic

Y Sunaryo, D Purnomo, M T Darini and V R Cahyani.....17

High-zinc rice as a breakthrough for high nutritional rice breeding program

U Barokah, U Susanto, M Swamy, D W Djoar and Parjanto.....22

Leachate pollution management to overcome global climate change impact in Piyungan Landfill, Indonesia

Harjito, Suntoro, T Gunawan and M Maskuri.....29

A vulnerability assessment for water availability related to the impacts of climate change in Banyuasin Valley, South Sumatra, Indonesia

Y Hamdani.....37

Mycorrhizal diversity of stevia (*Stevia rebaudiana* Bertoni) rhizosphere in Tawangmangu, Indonesia

D Y Astuti, Parjanto and V R Cahyani.....45

Land use, climate parameters and water quality changes at surroundings of Code River, Indonesia

Muryanto, Suntoro, T Gunawan and P Setyono.....54

The effect of nano-silica fertilizer concentration and rice hull ash doses on soybean (*Glycine max* (L.) Merrill) growth and yield

T Suciaty, D Purnomo, A T Sakya and Supriyadi.....60

Soil degradation level under particular annual rainfall at Jenawi District– Karanganyar, Indonesia

A Herawati, Suntoro, H Widiyanto, I Puspongoro, N R Sutopo and Mujiyo.....67

Study on rhizobium interaction with osmoprotectant rhizobacteria for improving mung bean yield

Y Maryani, Sudadi, W S Dewi and A Yunus.....74

Graphical approach to assess the soil fertility evaluation model validity for rice (case study: southern area of Merapi Mountain, Indonesia)

E A Julianto, W A Suntoro, W S Dewi and Partoyo.....78

The effect of pricing level to the loss of welfare costs (case study: Indonesia region II water company)

B Rosalina E W K, E Gravitiani, M Raharjo and T Mulyaningsih.....85

Study on osmoprotectant rhizobacteria to improve mung bean growth under drought stress

Y Maryani, Sudadi, W S Dewi and A Yunus.....89

Strategy for environmental disaster reduction research

Local adaptive capacity as an alternative approach in dealing with hydrometeorological risk at Depok Peri-Urban City

I S Fitrinitia, P Junadi, E Sutanto, D A Nugroho, A Zubair and E Suyanti.....93

Genetic diversity of pigeon pea (*Cajanus cajan* (L.) Millsp.) based on molecular characterization using randomly amplified polymorphic DNA (RAPD) markers

N Khoiriyah, E Yuniastuti and D Purnomo.....100

Climate model and uneven precipitation distribution

Mapping the rainfall distribution for irrigation planning in dry season at pineapple plantation, Lampung Province, Indonesia (Study case at Great Giant Pineapple Co. Ltd.)

P Cahyono, N K Astuti, Purwito and A Rahmat.....108

Evaluation of cropping pattern in rainfed areas based on studies of *pranata mangsa* and weather dynamics

M K Zaki, N T Furi, Jauhari Syamsiyah and Sumani.....113

Assessment of the Standardized Precipitation Index (SPI) in Tegal City, Central Java, Indonesia

Y Pramudya and T Onishi.....118

Pollution and contamination of land surface and atmosphere

Effects of intermittent acid rain on proline and antioxidant content on medicinal plant "*Pereskia bleo*"

Sulandjari and W S Dewi.....127

Carbon footprint, greenhouse gas emission, recycle, and reuse energy research

Organic carbon sequestration under selected land use in Padang city, West Sumatra, Indonesia

Yulnafatmawita and S Yasin.....135

The ecological impacts of primary education facilities based on a child-friendly neighborhood unit criteria in Surakarta

E F Rini, R A Putri, Mulyanto and N Handayani.....144

The rapid measurement of soil carbon stock using near-infrared technology

B H Kusumo, Sukartono and Bustan.....155

Direct and indirect risks to wellbeing

The diplomacy of scientific research in the South China Sea: the case of joint oceanographic marine scientific research expedition between Vietnam and the Philippines

I A Satyawati.....161

Climate change adaptation in Tanjung Mas – Semarang: a comparison between male- and female-headed households

W Handayani, M R Ananda, L Esariti and M Anggraeni.....166

Improving Indonesian cinnamon (*c. burmannii* (Nees & t. nees) Blume) value chains for Greater Farmers Incomes

S R Menggala and P V Damme.....175

A climate risk assessment of clean water supply in an urban area: A case study of South Tangerang city, Indonesia

S I W Nastiti, H Kusnoputranto, R Boer and S W Utomo.....180

Implication of climate adaptation and mitigation research

A Group in Urban: The Social Capital of Ciliwung Depok Community (KCD)

D M Tampi, J Sumabrata, A Zubair and N H Kinan.....189

Land management on soil physical properties and maize (*Zea mays* L. var. BIMA) growth (An adaptation strategy of climate change)

M K Zaki, Komariah, B Pujiasmanto and K Noda.....199

The Dutch colonial architecture of buildings in Manado's Old City: A response to the coastal tropical climate

V A Kumurur and D M Tampi.....205

Stakeholders' perspectives towards effective climate change adaptation on the Mongolian livestock sector

A Batbaatar, P Apichayakul and S Tantanee.....213

Land use change on climate parameters at Samin subwatershed in Central Java, Indonesia

Sutarno, Komariah, T Gunawan, D Purnomo and Suntoro.....220

Climate change and farmers' cropping patterns in Cemoro watershed area, Central Java, Indonesia

Sugihardjo, J Sutrisno, P Setyono and Suntoro.....229

Assessment of water quality from water harvesting using small farm reservoir for irrigation

W S Dewi, Komariah, I Y Samsuri and M Senge.....235

Infrastructures risks and planning on climate adaptation

Environmental heat stress enhances crystallization in urine

H Setyawan, Q C Pratiwi, I Sjarifah, T B Atmojo and Khotijah.....243

Climate-sensitive urban design through Envi-Met simulation: case study in Kemayoran, Jakarta

K D Kusumastuty, H W Poerbo and M D Koerniawan.....249

A preliminary study of mechanistic approach in pavement design to accommodate climate change effects

S R Harnaeni, F P Pramesti, A Budiarto and A Setyawan.....259

Policy and legal aspect of climate change

The precautionary principle in fisheries management under climate change: How the international legal framework formulate it?

E Latifah and M N Imanullah.....266

The future of climate change policy by provincial government in Indonesia: A study on the vision and mission of elected governors in 2017 election

T Kurniawan.....272

The economic and social elements of climate change

An adaptation strategy of sandland peasants in Yogyakarta toward climate change

E Rusdiyana and Suminah.....278

A roadmap to effective urban climate change adaptation

R Setiadi.....284

Relationship of various factors affecting the sustainable private forest management at Pajangan District, Special Regions Yogyakarta, Indonesia

B Widayanto, R Karsidi, Kusnandar and J Sutrisno.....291

The interrelationship of households economics activities of upland rice farmers in rain-fed farming in Ponjong Sub-district, Gunungkidul District, Indonesia

W D E Rini, M Harisudin, Supriyadi and E S Rahayu.....298