

3rd International Conference on Climate Change (ICCC 2018)

IOP Conference Series: Earth and Environmental Science
Volume 200

Solo City, Indonesia
27 – 28 November 2018

ISBN: 978-1-5108-7573-9
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/>.

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

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 200

**International Conference on Climate Change (ICCC 2018) 27–28 November 2018,
Solo City, Indonesia**

**Accepted papers received: 24 October 2018 Published online: 26 November
2018**

Prelims

[International Conference on Climate Change](#)

[Peer review statement](#)

Papers

Invited Speakers

[Multiple risk management during agricultural production shortages in a mountain village
in northern Laos—Roles of forest resources, livestock and the market economy](#)

I Hirota.....1

[Agroforestry as part of climate change response](#)

M van Noordwijk.....9

[Climate change impacts on availability and vulnerability of Indonesia water resources](#)

H Pawitan.....24

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

[Estimating soil moisture content using red-green-blue imagery from digital camera](#)

M B G Sakti, Komariah, D P Ariyanto and Sumani.....34

[Land management strategy for cocoa cultivation at home gardens](#)

S Budiastuti, D Purnomo, Supriyono, M B Yunindanova, P C A Mahardini and R R Utami.....39

[The application of biofilm biofertilizer-based organic fertilizer to increase available soil nutrients and spinach yield on dry land \(a study case in Lithosol soil type\)](#)

Sudadi, Suryono and E Triharyanto.....45

[Land suitability evaluation for sweet corn in third cropping period at Wonosari Village, Karanganyar, Indonesia](#)

Sumani, Mujiyo, J Winarno, H Widijanto and K Hasanah.....51

[GIS analysis for vulnerability assessment of salt damage on coastal agricultural fields: a case of Taro Patch in the Republic of Palau](#)

N Yamada, K Noda, M Kimura, A Iida and K Soaladaob.....57

[Exploration, abundance and nutrient potential of Rubus in Lawu Mountain, Indonesia](#)

W Setiyadi, Nandariyah and MTh S Budiastuti.....65

[Determining the wet season onset toward crop water availability under the tropical monsoon climate](#)

D P Ariyanto, R P W Priswita, Komariah, Sumani and M Senge.....73

[The evaluation of modified productivity index method on the transitional volcanic-tropical landscape](#)

A P Sambodo, M A Setiawan and R P Rokhmaningtyas.....79

[Factors affecting quail egg production under the changing climate at Kulonprogo Regency, Indonesia](#)

S Raharjo, E S Rahayu and S H Purnomo.....86

[The impacts of paddy field conversion and climate change on rice production in Tegal Regency, Indonesia](#)

R B J Wardhana, Komariah, Mujiyo, J Winarno, Sumani and N R Sutopo.....92

[Land conservation on banana cultivation based on erosion risks level at Jenawi District-Karanganyar, Indonesia](#)

A Herawati, Mujiyo, H Widijanto, Isnaini and F Romdhati.....100

Strategy for environmental disaster reduction research

[Farmers' willingness to pay for the environmental restoration of the critical land at North Kalimantan](#)

S R Pratiwi, E Purnomo, S Usman and E Gravitiani.....108

[Hydroponic of Chili with substrates variation](#)

D Harjoko, R S Utami and R B Arniputri.....113

[Fogging and water spray velocity to reduce dust cement widespread](#)

J Purwanta, T Marnoto, P Setyono and A H Ramelan.....118

Climate model and uneven precipitation distribution

[Simulating future climate projection under HadCM3 GCM scenarios on a tropical karst island using SDSM: A case study of tropical karst catchment in Rote Island, Indonesia](#)

D K S Y Klaas, M A Imteaz, I Sudiayem, E M E Klaas and E C M Klaas.....123

Pollution and contamination of land surface and atmosphere

[Purchase intention: implementation theory of planned behavior \(Study on reusable shopping bags in Solo City, Indonesia\)](#)

V M Arifani and H Haryanto.....127

[Combination of activated allophane-effective microorganisms for bioremediation of iron and manganese on pharmaceutical industry wastewater](#)

C A Dharmawan, Cari, Pranoto and P Setyono.....133

[Waste minimization of fishery industry in Muara Angke, Jakarta: a comparison of chemical and biological silage processes](#)

G A Kristanto and A Riyadi.....140

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

[Assessing silica precipitation using calcium hydroxide addition on Dieng's geothermal brine](#)

A D P Putera, A Wiranda, S Mergiana, I Perdana and M Olvianas.....146

[Flare gas recovery as one of the clean development mechanism \(CDM\) practices](#)

M S Sari, Hadiyanto and F Muhammad.....152

[Climate smart agriculture to increase productivity and reduce greenhouse gas emission—a preliminary study](#)

M Ariani, A Hervani and P Setyanto.....159

[The intention to adopt a green product \(a study on a green fuel product \(pertalite\)\)](#)

H Haryanto, H Purnomo and W Wiyono.....166

[The dynamics of methane \(CH₄\) emissions in organic and conventional paddy fields on Alfisols and Andisols at Karanganyar Regency, Indonesia](#)

F D Kurniawati, P Setyanto, Suntoro and V R Cahyani.....172

[Opportunities to mitigate greenhouse gas emission from paddy rice fields in Indonesia](#)

H L Susilawati and P Setyanto.....179

[Assessing soil carbon sequestration in upland rice systems using rice straw and mycorrhiza](#)

J Syamsiyah, B H Sunarminto, E Hanudin, J Widada and A Herawati.....185

[Numerical simulation on improvement of a Savonius vertical axis water turbine performance to advancing blade side with a circular cylinder diameter variations](#)

P A Setiawan, T Yuwono and W A Widodo.....191

[Carbon sequestration by above-ground biomass in urban green spaces in Singaraja city](#)

M V Oviantari, I M Gunamantha, Ni P Ristiati, I M P A Santiasa and P P Y Astariani.....198

Direct and indirect risk to wellbeing

[The relationship between rainfall and dengue hemorrhagic fever incidence during 2009-2013 \(Case study at Grati and Tukur Sub-district, Pasuruan, Indonesia\)](#)

K Ali and I Ma'rufi.....204

[The yard optimization as an adaptation strategy in combating climate change: a case study in Pendulan Hamlet, Sleman, Indonesia](#)

E N S Alkhajar and A R Luthfia.....211

[Strengthening public awareness on climate change: lesson learned from a youth social movement in Yogyakarta, Indonesia](#)

A R Luthfia and E N S Alkhajar.....217

The implication of climate adaptation and mitigation research

[A thermal performance comparison of residential envelopes at the tropical highland for occupants' thermal comfort](#)

Hermawan, Sunaryo and A Kholil.....224

[Merged envisat and jason satellite altimeters using crossovers adjustment to determine sea level variability](#)

E Y Handoko and Hariyadi.....231

[Scientific cooperation to respond climate change in the South China Sea: The study of tides and sea level change](#)

I A Satyawan.....240

[Perceptions and local adaptation strategies to climate change of marine capture fishermen in Bengkulu Province, Indonesia](#)

G Mulyasari, Irham, L R Waluyati and A Suryantini.....246

[Spatial differentiation of community participation on urban forest management at Jakarta Capital City](#)

M A P Igor and Chotib.....253

[Flood vulnerability and flood-prone area map at Medan City, Indonesia](#)

R Dian, L Lismawaty, D E Pinem and B B Sianipar.....262

[The influence of collective action, community empowerment, and shared vision to the community capacity in urban water resource conservation](#)

W Mahanani and Chotib.....275

[The implication of climate adaptation and mitigation research: capacity adaptation of rice paddy farmers to climate change](#)

Idawati, Hubeis, Fatchiya, Asngari and Tjitropranoto.....284

[Green open space masterplan at Jakarta Capital City, Indonesia for climate change mitigation](#)

R Setiowati, H S Hasibuan and R H Koestoer.....290

[Physiological characters and tomato yield under drought stress](#)

A T Sakya, E Sulistyaningsih, D Indradewa and B H Purwanto.....298

Infrastructures risk and planning on climate adaptation

[Evaluating the global climate change influence on the infrastructure development at the Arctic zone of the Russian Federation](#)

A M Konovalov, Z B Namsaraev and G V Baturova.....304

Policy and legal aspect of climate change

[The role of arbitration in promoting compliance to climate change law](#)

E Latifah and M N Imanullah.....310

[Tax incentive policy and emission crediting system to support geothermal development](#)

M Z Abidin, H Rosdiana and R V Salomo.....316

[Responding to climate change: Surakarta city tourism on legal and policy perspectives](#)

Isharyanto.....322

[Indigenous people's forest management to support REDD program and Indonesia one map policy](#)

D A A Sari, A Mayastuti, A Rianto and Z Lutfiyah.....326

[Climate change concerns: the need for standardization of a second opinion on green bonds](#)

D Siswantoro.....336

[Cogeneration policy to contest climate changes and the future of sustainable energy](#)

M Arshad.....343

[Private forest as a model in critical land reconstruction in upstream area, Indonesia](#)

T Kurniawan, I Mayasari and U S Prasajo.....348

[Governance reform and climate change response](#)

R Setiadi, E S Pratiwi and M Muktiali.....354

The economic and social element of climate change

[The impact of hot work climate on textile industry productivity](#)

H Setyawan, I Qodrijati, M P Widjanarti, S Rinawati, T B Atmojo, R Fajariani, T L Wardhani and E W Utomo.....361

[Implication of climate change on coffee farmers' welfare in Indonesia](#)

T Sujatmiko and H Ihsaniyati.....366

[Climate bond's characteristics in mitigating climate change: second opinion perspective](#)

D Siswantoro and A Syakhroza.....372

[Performance of Indonesian green sukuk \(islamic bond\): a sovereign bond comparison analysis, climate change concerns?](#)

D Siswantoro.....378

[Investigating critical indicators of climate variability and change to tourism event](#)

N Mohd Shariff, A Zainol Abidin and A E Mohamed.....384

[Climate change impact to socio-economy vulnerability in northern Java coastal area](#)

E Gravitiani, S N Fitriana, R Bernadeta and S R Pratiwi.....391

[Risk mitigation of climate change impacts on rice farming through crop insurance: an analysis of farmer's willingness to participate \(a case study in Karawang Regency, Indonesia\)](#)

N Dewi, Kusnandar and E S Rahayu.....399

[Young generation's perception on the agricultural sector](#)

E Widiyanti, N Setyowati and D T Ardianto.....406

[Middle school student's perception of climate change at Boyolali District, Indonesia](#)

R P Dewi and N Khoirunisa.....410

[Poverty alleviation system of dryland farm community in karst mountains Gunungkidul, Indonesia](#)

E Antriandarti, R U Fajarningsih, Agustono, Darsono, S Marwanti, S Supardi, J Sutrisno, M Ferichani, U Barokah, Wt Rahayu, S Wuri Ani and R Khairiyakh.....415

Marine ecosystem affected by climate change

[The ocean-atmospheric condition around Pieh Islands – Western Sumatra, Indonesia and its role on coral reef resilience](#)

C Corvianawatie, M Abrar, S Wouthuyzen, Darmawan, S Kusumo, Samsuardi, Yennafri, A Salatalohi, A Hanif, S Permana, M Y Arrafat and T A Tanto.....422

Spatial planning of small island to anticipating climate change effect (case study of Harapan and Kelapa Islands, Indonesia)

A P Zulriskan, H S Hasibuan and R H Koestoer.....431