# HABITechno 3 International Conference 2017

Ecoregion as a Verb of Settlement Technology and Development

IOP Conference Series: Earth and Environmental Science Volume 152

Bandung, Indonesia 11 November 2017

ISBN: 978-1-5108-6476-4 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 152

HABITechno 3 International Conference

11 November 2017, Bandung, Indonesia

Accepted papers received: 2 May 2018 Published online: 11 June 2018

Preface

HABITechno 3 International Conference

Peer review statement

### Papers

Public Flat in Indonesia, Their Role in Highly Densed City: Legal Aspect Review and Prototype Assessment

Beta Paramita, Rendy Perdana Khidmat and Hiroatsu Fukuda.....1

Potential of Rainwater System for Domestic Building in Jakarta

Susy Prajna Sari and Suhendri.....10

Recurring Design Concepts for Resiliency in Asia

Heru Wibowo Poerbo.....19

The Study of Attachment between Distribution Pattern of Land Price and Apartments Price (Case Study: Vertical Housing Development in Administration City of South Jakarta)

Sugiyantoro, B. Christian and R. Arianto.....28

<u>Technological Contexts in Developing Bamboo Wall System for Housing in Indonesia</u> <u>and Philippines</u>

N B C Auman, A Widyowijatnoko and S Wonorahardjo.....37

Incremental Housing Development; An Approach In Meeting the Needs Of Low Cost Housing In Indonesia

A H Wibowo and D Larasati.....43

Water and Sanitation Technology Citizen Needs Assestment in Kolorai Island

Yudha Pracastino Heston and Yonanda Rayi Ayuningtyas.....50

Reducing Heat Gains and Cooling Loads Through Roof Structure Configurations of A House in Medan

Irma Handayani Lubis and Mochamad Donny Koerniawan.....61

Daylight performance of courtyard wall design at low-cost flat in the tropics

F Elsiana, A Juniwati and L S Arifin.....70

Thermal Comfort Assessment in The Open Space in Bandung Case Study Dago Street and Riau Street

M Sugangga, K I Janesonia, D F Illiyin and M Donny Koerniawan.....80

Wind Movement Comparison Between Student Dormitory 2 and 3 ITERA and The Correlation Toward its Indoor Thermal Comfort

Rendy Perdana Khidmat, M. Donny Koerniawan and Suhendri.....89

Integrating Green Building Criteria Into Housing Design Processes Case Study: Tropical Apartment At Kebon Melati, Jakarta

V L Farid and S Wonorahardjo.....97

A Vision of Daylight Technologies for High-Rise Residential Building in Tropic

R A Achsani, S Wonorahardjo and F X N Soelami.....107

Innovation of Iron Reinforcing Column of Partical From Frame of Light Steel

M R Ramadhan, A Faslih and M Z Umar.....114

Alternative Housing System & Materials Criteria For Land Subsidence Area (Case Study: Bandarharjo, Semarang)

N S Saharom, S C Diana and D Kusyala.....119

Effectiveness of Double Skin Façade in Controlling Indoor Air Temperature of Tropical Buildings

Akhlish Diinal Aziiz, S. Wonorahardjo and M.D Koerniawan.....128

Wind-Driven Natural Ventilation Design Of Walk-Up Apartment In Coastal Region North Jakarta

Fathina I Nugrahanti, P E Yasin and A Nurdini.....138

Designing Tiban island as tourist destination and sustainable coastal in Bleder village

Sri Yuwanti and Agung Setiawan.....145

The Development of Historical and Eco-Tourism District of Setu Babakan in South Jakarta, Indonesia: Ecodistrict Planning Approach

Samsirina, Wiwik Dwi Pratiwi and Reiska M. Putri....154

Habitat for Innovative Milieu: A Place-Making Study of University and Start-up Enterprises Relationship

Agus Suharjono Ekomadyo, Tyas Santri and Andhika Riyadi.....165

Building Facade Transformation of Shophouses Viewed From Sustainability Principles Case Study: Shophouses in Bandung City

Tika Novis Putri, Boedi Darma Sidi, Marlisa Rahmi and Samsirina.....173

A Review on The Application of Phase Change Material for Indoor Temperature Management in Tropical Area

A Jurizat and S Wonorahardjo.....183

'An Interactive Web of Water, Space and Life': A Paradox of Urban Dwelling in Setu Rawa Besar, Depok

K R Kurniawan, M N Fadhil and S Abdilah.....191

The Assessment of Aural Disturbances Experienced by A Church Located in Housing District of Bandung Case Study: GKII Pniel Bandung

Bayu Andika Putra and S Wonorahardjo.....200

Typology Study of Urban Canyon in Residential Area and The Quality of Its Thermal Environment

A M Firdausah and S Wonorahardjo.....209

The Application of the Environmentally Friendly Co-Housing Concept in the Residences at Desa Tegaldowo, Kecamatan Bantul, Yogyakarta

T W Murtini and N Muladica.....220

<u>A Review on Mitigation Technologies for Controlling Urban Heat Island Effect in</u> <u>Housing and Settlement Areas</u>

Heri Andoni and Surjamanto Wonorahardjo.....228

<u>Comparison of Liveable City of Three Cities in Indonesia through Index of Happiness</u> <u>Data from Social Media and Urban Structure</u>

Munawir, B J Dewancker and M D Koerniawan....238

Transforming Shell and Society Elements in Human Settlements for Sustainable Tourism Development: Setu Babakan, South Jakarta, Indonesia

R M P Koncara, R Tiarasari and W D Pratiwi.....245

Fire Safety Parameters of High-Rise Residential Building: A Literature Review of Performance-Based Analysis Method

T A Kurniawan, L Tambunan and L N Imaniar.....254

Towards sustainable transportation: identification of the spatial configuration of rental housing area using space syntax method

Irfan Irwanuddin, Heri Andoni and Allis Nurdini.....259

Local Wisdom of The Native Settlement as A Main Gate in The Northern Axis of Javanese City Center In Semarang

R. Siti Rukayah, Dr Dhanang Respati Puguh, Endang Sri Susilo and Mohammad Sahid Indraswara.....267

The Model of Landscape Development in Big Cities Of Central Java

E. Darmawan and T. W. Murtini.....275

A Review of Thermal Environmental Quality in Residential Areas in Tropical Cities

Wienty Triyuly, Sugeng Triyadi and Surjamanto Wonorahardjo.....283

Investigation on Consumers' Behaviour towards Energy Saving through Utilisation of Virtual SED (Smart Energy Displays) in Residential Building

Sandhika Adlisia Puspa Harani.....293

The Study of Thermal Comfort in Transforming Residential Area in Bandung using ENVI-met Software. Case Study: Progo Street

Tubagus M Aziz Soelaiman, Woerjantari K Soedarsono and M Donny Koerniawan.....300

Sustainable Resilience of Vulnerable Urban Kampong Fisherman Settlement in Dadap, Indonesia

Assoc. Prof. DR. Ir. Budi Prayitno M. Eng.....309