2nd International Symposium on Sustainable Landscape Development 2016

IOP Conference Series: Earth and Environmental Science Volume 91

Bogor, Indonesia 9 - 10 November 2016

Editor:

Regan Leonardus Kaswanto

ISBN: 978-1-5108-5195-5

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© (2016) 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. (2017)

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 91

2nd International Symposium for Sustainable Landscape Development
9–10 November 2016, Bogor, Indonesia
Accepted papers received: 16 October 2017Published online: 8 November 2017
Preface
2nd Latermetic and Communication for Containable Landscome Development
2nd International Symposium for Sustainable Landscape Development
Peer review statement
Green Landscape
Land Ecological on Public Transport Infrastructure Development In Indonesia
N Sari1
Land Use Cover Changes and Run Off Potention of Cipunten Agung Watershed Banten
A Karima and R L Kaswanto8
11 Natima and K L Naswanto0

The Habitat Susceptibility of Bali Starling (*Leucopsar rothschildi* Stresemann> 1912) Based on Forest Fire Vulnerability Mappin in West Bali National Park

F Pramatana, L B Prasetyo and S B Rushayati.....16

The Role Of Wetl	land Ecosystems	To Reduce	The Concent	ration Of Nitra	ite In
Groundwater	·				

A J Sutrisno, Z Han, S Satake and K Fukumoto.....26

Evaluation of Aesthetic Function and Thermal Modification of Vertical Greenery at Bogor City, Indonesia

B Sulistyantara and R Sesara.....31

Productive Urban Landscape In Developing Home Garden In Yogyakarta City

S N R Irwan and A Sarwadi.....38

<u>Correlation of Carbon Stock and Biodiversity Index at the Small Scale Agroforestry Landscape in Ciliwung Watershed</u>

M B S Choliq and R L Kaswanto.....45

<u>Identification of Potential Wild Herbal as parts of Landscape Elements</u>

Bambang Sulistyantara and Nio Mentari.....50

The Influence of Vegetation Function towards the Langsep Street Thermal Comfort

R Alfian, I Setyabudi and R S Uran....58

<u>Diversity and Utilization of Bamboo Plants in The Area of Hotel in Kedewatan Village,</u> Ubud, Bali

N W F Utami and N L M Pradnyawathi.....65

Comfort Evaluation of Some City Parks in Menteng Subdistrict Using Grid Method

P T Putra and N Nasrullah.....73

Evaluation of roadsi	le greenbelt trees	damage caused by	y strangler plants in Bogor

Dibyanti Danniswari and Nizar Nasrullah.....78

Socio-Economic Cultural Landscape

Converging social classes through humanized urban edges

M V Abuan and Z D Galingan.....87

Stakeholders analysis on criteria for protected areas management categories in Peninsular Malaysia

Z Hashim, S A Abdullah and S Md. Nor.....95

<u>User Satisfaction Assessment To Edu-Eco Tourism Services Of Cibodas Botanical</u> Garden

I W Hidayat and Winarni.....102

<u>Identifying the characteristic of SundaParahiyangan landscape for a model of sustainable agricultural landscape</u>

M Z Dahlan, H S A Nurhayati and W Q Mugnisjah.....109

<u>Analysis of Green Space Characteristic Effect to the Comfort Microclimate in the Simple Flats in Jakarta</u>

Nenah Suminah, Bambang Sulistyantara and Tati Budiarti.....116

Identification Of Minangkabau Landscape Characters

M Asrina, A Gunawan and Munandar Aris.....123

Local K	nowledge	About	The S	Structure,	Function	And	Conversion	Of Lands	scape In	The
Karangv	wangi Vil	lage, Ci	anjur,	West Jav	a, Indone	esia			-	

Fatiya Ulfa Dwi Amelia and Johan Iskandar.....131

Landscape Management of Public Open Space in Bogor Heritage City

F D Pusparini, Nurhayati and H S Arifin.....139

Study on Ecological Design Concept of Buton Sultanate Cityscape Based on Local Culture

A Mansyur, A Gunawan and A Munandar.....146

Taneyan Lanjhang, Study of Home Garden Design Based Local Culture of Madura

R T Maningtyas and A Gunawan....153

<u>Community Movement in Applying Mosquito Net on House Ventilations: An Initial</u> Support for Green Architecture to Decrease Dengue Disease in Bandung Indonesia

F R Rinawan, I P P Dewi, G Z Haifa, K D Suharno, K Oktavinus and P S Lyn.....159

Study Of Lampungnese Traditional Home Garden Design

R A Pratiwi and Gunawan.....166

Landscape Design and Planning

<u>Fitness Parks: A Comparative Study of the Components of Jakarta-Manila Parks and their Responsiveness to Support Physical Activities</u>

Franklin S. Fontanoza Jr., Nappy L. Navarra and D. Engg.....174

Identifying Creative	Urban 1	Landscape	Towards	Creative	Tourism	in Bandur	ıg: A
Preliminary Study		_					

F Sinatra, Kurniasih and Indradjati.....182

<u>Places of Faith: A Reflection on Landscape of Manila Cathedral Plaza de Roma and Istiqlal Mosque Sacred Grounds of Jakarta</u>

MM Pujalte and N Navarra.....189

Landscape Character of Pongkor Mining Ecotourism Area

A Kusumoarto, A Gunawan, Machfud and A Hikmat.....196

Landscape Potential Analysis for Ecotourism Destination in the Resort Ii Salak Mountain, Halimun-Salak National Park

A Kusumoarto, A Gunawan and G R Nurazizah.....203

Promoting Productive Urban Green Open Space Towards Food Security: Case Study Taman Sari, Bandung

M. Ridwan, Fran Sinatra and Petrus Natalivan....210

<u>Landscape Characteristics of Oriental Honey Buzzards Wintering in Western Part of</u> Flores Island Based on Satellite-Tracking Data

Syartinilia, G H Al Farisi and H Higuchi.....216

Ecological Design of Fernery based on Bioregion Classification System in Ecopark Cibinong Science Center Botanic Gardens, Indonesia

S Nafar and A Gunawan....224

Riparian landscape management in the midstream of Ciliwung River as supporting Water Sensitive Cities program with priority of productive landscape

T U Z Noviandi, R L Kaswanto and H S Arifin....231

<u>The Concept of Historical Landscape Design at Watugong Archaeological Site Area in Malang City</u>

I Setyabudi, R Alfian and W R Hastutiningtyas.....239

<u>Landscape Design Process of Lakewood Nava Park BSD City Based on Smart Growth Concept</u>

M Z Islami and R L Kaswanto.....246

Redesign of Denggung Park as Sleman Urban Park based on Local Wisdom in Yogyakarta

I Sanjaya and IS Fatimah.....255

<u>Green Campus Study by using 10 UNEP's Green University Toolkit Criteria in IPB</u> Dramaga Campus

Saraswati Sisriany and Indung Sitti Fatimah.....260

<u>International tourist preference of Lodok Rice Field natural elements, the cultural rice</u> field from Manggarai – Indonesia

Ray March Syahadat, Priambudi Trie Putra, Nuraini, Balqis Nailufar and Desy Fatmala Makhmud.....267