

5th International Conference on Sustainable Future for Human Security (SUSTAIN 2014)

Procedia Environmental Sciences Volume 28

Bali, Indonesia
19 - 21 October 2014

Editors:

Agus Trihartono

Ben Mclellan

ISBN: 978-1-5108-1235-2

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© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Editorial

Editorial

- A. Trihartono, B. Mclellan, H. Suryatmaja, S. Widodo, M.E. Wijaya, M. Esteban, Y. Prihatmaji 1

Energy and Social Research

An Assessment Model of Indonesian Citizens' Intention to Participate on Environmental Impact Assessment (EIA): A Behavioral Perspective

- R. Nadifatin, M. Razif, S.-C. Lin, S.F. Persada, P.F. Belgiawan 3

Building Innovation System for the Diffusion of Renewable Energy Technology: Practices in Ethiopia and Bangladesh

- K.Y. Kebede, T. Mitsufuji, M.T. Islam 11

Lesson Learned from Government and Private-sponsored 'Woody Biomass' Project—Case Study of Shimokawa and Hita

- E.Y. Ristanti, W. Yan 21

A Policy-oriented Approach to Energy Security

- J. Kucharski, H. Unesaki 27

Energy and Environmental TechnologyMetal Transfer from Marine Coastal Sediment to Food Chain: Evaluating *Strombus (Conomurex) Persicus* for Monitoring Metal Bioaccumulation

- A.H. Al-Farsi, H. Sulaiman, H.A. Al-Reasi 37

Decolorization of Remazol Brilliant Blue R by New Isolated White Rot Fungus Collected from Tropical Rain Forest in East Kalimantan and its Ligninolytic Enzymes Activity

- T. Sumandono, H. Saragih, Migirin, T. Watanabe, R. Amirta 45

Natural Zeolites as Potential Materials for Decontamination of Radioactive Cesium

- E. Johan, T. Yamada, M.W. Munthali, P. Kabwadza-Corner, H. Aono, N. Matsue 52

Early Detection of Lead Stress on *Marsilea Crenata* Using Bioelectricity Measurement

- A.Y. Nurhayati, Y.C. Hariadi, P. Lestari 57

BiotechnologyLactate Dehydrogenase Involved in Lactate Metabolism of *Acetobacter Pasteurianus*

- J. Sato, M. Wakayama, K. Takagi 67

Purification and Characterization of *Pseudomonas Aeruginosa* PAO1 Asparaginase

- T. Kuwabara, A.A. Prihanto, M. Wakayama, K. Takagi 72

Screening Six Varieties of Rice (*Oryzasativa*) for Salinity Tolerance

- Y.C. Hariadi, A.Y. Nurhayati, S. Soeparjono, I. Arif 78

Genotyping Based on SSR Marker on Local Cacao (*Theobroma Cacao L.*) from Central Sulawesi

- I.N. Suwastika, Muslimin, Rifka, N. Aisyah, Rahmansyah, Mutmainah, Y. Ishizaki, Z. Basri, T. Shiina 88

Human Security: Actors and Factors

A Review on the Medina Charter in Response to the Heterogeneous Society in Malaysia

- H.H. Md Jani, N.Z. Harun, M. Mansor, I. Zen 92

Human Security in Local Wisdom Perspective: *Pesantren* and its Responsibility to Protect People

- H.B. Patriadi, M.Z. Abu Bakar, Z. Hamat 100

The Role of Civil Society for Community Development in Contemporary India: A Case of an NGO for the Sweeper Caste in Rajasthan

- Y. Masuki 106

Engaging the Quiet Mission: Civil Society in Breaking the Cycle of Violence in the Post-conflict Poso, Indonesia

- A. Trihartono, N. Viartasiwi 115

Soil & Water Conservation

The Comparison of Soil Properties in Heath Forest and Post-tin Mined Land: Basic for Ecosystem Restoration

- D. Oktavia, Y. Setiadi, I. Hilwan 124

Soil CO₂ Respiration along Annual Crops or Land-cover Type Gradients on West Kalimantan Degraded Peatland Forest

- D. Astiani, Mujiman, M. Hatta, Hanisah, F. Fifian 132

Land Capability Analysis Based on Hydrology and Soil Characteristics for Watershed Rehabilitation A. Kusumandari, P. Nugroho	142
River Morphology Modeling at the Downstream of Progo River Post Eruption 2010 of Mount Merapi P. Harsanto	148
Implementation of Regression Linear Method to Predict WWTP Cost for EIA: Case Study of Ten Malls in Surabaya City M. Razif, Soemarno, B. Yanuwadi, A. Rachmansyah, P.F. Belgawan	158
Sustainable Urban Growth	
Discussing Cities and Regencies in the Context of Regional Rating System. Promoting Communication, Reaching Sustainable Growth R. Sutriadi, A.A. Safrianty, A. Ramadhan	166
Rejuvenating Idle Land to Sustainable Urban Form: Case Study of Bandung Metropolitan Area, Indonesia V.S. Ardiwijaya, T.P. Sumardi, E. Suganda, Y.A. Temenggung	176
Waste Management	
Analysis of the Environmental Benefits of Introducing Municipal Organic Waste Recovery in Hanoi City, Vietnam H.T. Thanh, H. Yabar, Y. Higano	185
Linkage Model between Sustainable Consumption and Household Waste Management N. Widyaningsih, P. Tjiptoherijanto, S. Widanarko, F. SSE Seda	195
Bioenergy Utilization	
Biodiesel Production in Supercritical Methanol Using a Novel Spiral Reactor O. Farobie, Y. Matsumura	204
Artificial Neural Network Modeling to Predict Biodiesel Production in Supercritical Methanol and Ethanol Using Spiral Reactor O. Farobie, N. Hasanah, Y. Matsumura	214
Concentration Boundary Layer in Membrane Degumming: A CFD Model and Neural Network Approach Y. Wibisono, S. Widodo	224
Temperature Distribution of the Plastics Pyrolysis Process to Produce Fuel at 450°C E. Hartulistiyyoso, Febri A.P.A.G. Sigiro, M. Yulianto	234
Advanced Technology	
Preparation and Characterization of Transparent Conductive SnO ₂ -F Thin Film Deposited by Spray Pyrolysis: Relationship between Loading Level and Some Physical Properties Supriyono, H. Surahman, Y.K. Krisnandi, J. Gunlazuardi	242
Nutrient Ions during Biofilm Forming Process A. Kurniawan, Guntur, A. Hiraki, Y. Fukuda, T. Yamamoto	252
Identification and in Vitro Effectiveness test of Four Isolates of Mercury-resistant Bacteria as Bioaccumulation Agents of Mercury W. Ekyastuti, T.R. Setyawati	258
Soil and Water	
Assessment of Physiochemical Properties of Farm Soils and Irrigation Water around a Major Industrial Area in Oman T.T. Al-Rashdi, H. Sulaiman	265
Irrigation Practice and its Effects on Water Storage and Groundwater Fluctuation in the First Dry Season in the Rice Cultivation Region, South Sulawesi, Indonesia S. Laban, H. Oue, A. Rampisela	271
Partitioning Rainfall into Throughfall, Stemflow, and Interception Loss in Clove (<i>Syzygium Aromaticum</i>) Plantation in Upstream Saba River Basin, Bali S.G. Limin, H. Oue, Y. Sato, I.W. Budiasa, B.I. Setiawan	280
Economic Security	
Modelling Economic Wellbeing and Social Wellbeing for Sustainability: A Theoretical Concept A.A. Bakar, M.M. Osman, S. Bachok, M. Ibrahim, M.Z. Mohamed	286
Watershed Management	
Multi Station Calibration of 3D Flexible Mesh Model: A Case Study of the Columbia Estuary S.S. Putra, Mick v.d. Wegen, J. Reynolds, Arthur. v. Dam, D.P. Solomatine, J.A. Roelvink	297
Rainfall-runoff Investigation of Pine Forest Plantation in the Upstream Area of Gajah Mungkur Reservoir H. Suryatmojo	307
Urban Planning	
A Study on Elderly's Going out Activities and Environment Facilities D. Pramitasari, A. Sarwadi	315
Aircraft Parking Stands: Proposed Model for Indonesian Airports S. Hamzah, S.A. Adisasmita	324

Energy Modeling and Policy

System Dynamics Modeling for Urban Economic Growth and CO ₂ Emission: A Case Study of Jakarta, Indonesia W. Rusiawan, P. Tjiptoherijanto, E. Suganda, L. Darmajanti	330
Indonesia Property Tax Policy on Oil and Gas Upstream Business Activities to Promote National Energy Security: Quo Vadis H. Rosdiana, Inayati, M. Sidik	341
Alleviating Energy Poverty as Indonesian Development Policy Inputs Post-2015: Improving Small and Medium Scale Energy Development D.A. Putu Eva Wishanti	352

Building Science

Natural Ventilation and Temperature Conditions in Some High-rise Building Flats in Bandung and Jakarta in Perspective of Adaptive Thermal Comfort W. Sujatmiko, H.K. Dipojono, F.X.N. Soelami, Soegijanto	360
Model of Sustainable Wellbeing on Decent House Study Case of Bekasi City, West Java, Indonesia L.T.M. Astuti, P. Tjiptoherijanto, H. Haeruman, R. Koestoer	370

Hydro-Disaster

Hydrological Stream Flow Modelling for Calibration and Uncertainty Analysis Using SWAT Model in the Xedone River Basin, Lao PDR B. Vilaysane, K. Takara, P. Luo, I. Akkharath, W. Duan	380
---	-----

Food Production and Postharvest

Effect of Various Citrus Sizes on the Resistance to Gas Diffusion A. Dirpan, Y. Hikida	391
Combination of Blue, Red, White, and Ultraviolet Lights for Increasing Carotenoids and Biomass of Microalga <i>Haematococcus Pluvialis</i> E.A. Suyono, Aminin, L. Pradani, U. Mu'avatun, R.N. Habiba, Ramdaniyah, E.F. Rohma	399

Sustainable Development

An Assessment of Factors Influencing Parents' Decision Making When Choosing a Private School for their Children: A Case Study of Selangor, Malaysia: For Sustainable Human Capital N.A. Yaacob, M.M. Osman, S. Bachok	406
Assessing Social Welfare Department Service Delivery System towards Vulnerable and Disadvantages Group in Malaysia: Case Study of Perak M.M. Osman, N.I.M. Bakri, S. Bachok, M. Ibrahim, M.Z. Mohamed	418
An Assessment of Physical Development in Religious Educational in Malaysia: Case Study of SAR and SABK in Perak M.M. Osman, S. Bachok, Siti Nur 'Alia Ahmad Thani	427
Residents' Self-perceived Health and its Relationships with Urban Neighborhood Green Infrastructure M. Mansor, N.Z. Harun, K. Zakariya	433
Sustaining Local Community Economy Through Tourism: Melaka UNESCO World Heritage City S. Amir, M.M. Osman, S. Bachok, M. Ibrahim	443

Biodiversity & ecosystem services

Conservation of World Heritage Botanical Garden in an Environmentally Friendly City O. Hotimah, P. Wirutomo, H.S. Alikodra	453
---	-----

Transportation

A Preliminary Study of Sustainable Transport Indicators in Malaysia: The Case Study of Klang Valley Public Transportation S. Bachok, Z. Ponrahono, M.M. Osman, S. Jaafar, M. Ibrahim, M. Zin Mohamed	464
The Potential of Transit-Oriented Development (TOD) and its Opportunity in Bandung Metropolitan Area N.L. Asti Widyahari, P.N. Indradjati	474
Local Livelihoods and Encroachment into a Mangrove Forest Reserve: A Case Study of the Wunbaik Reserved Mangrove Forest, Myanmar A.A. Saw, M. Kanzaki	483

Sustainable Energy and Environment

Assessment of Green Total Factor Productivity Impact on Sustainable Indonesia Productivity Growth W. Rusiawan, P. Tjiptoherijanto, E. Suganda, L. Darmajanti	493
Sustainability Assessment of Deep Ocean Resources B.C. McLellan	502
Temporal and Spatial Analysis of Peak-concentration Times for NO and NO ₂ in Morning and Evening Events: A Case Study of Surabaya City A.D. Syafei, A. Fujiwara, J. Zhang	509
Analysis of Environmental Carrying Capacity for the Development of Sustainable Settlement in Yogyakarta Urban Area B. Widodo, R. Lupyanto, B. Sulistiono, D.A. Harjito, J. Hamidin, E. Hapsari, M. Yasin, C. Ellinda	519

Heritage

Place Rootedness Suggesting the Loss and Survival of Historical Public Spaces N.Z. Harun, M. Mansor, I. Said	528
---	-----

The <i>Catuspatha</i> Pattern in Balinese Palace: Architectural Conservation and Challenges N.M. Yudantini, D. Jones	538
Conservation and Revitalization in Semarang Chinatown (Klenteng “Chinese Shrine” as Physical Characteristic in Semarang Chinatown) R. Widiastuti, A. Rahmat, W. ASEANI	549
Preserving Cultural Heritage of Denpasar: Local Community Perspectives T.A. Prajnaawrdhi, S. Karuppannan, A. Sivam	557
The Impacts of Rural Tourism Initiatives on Cultural Landscape Sustainability in Borobudur Area T. Fatimah	567
Geo-Disaster	
Geomorphometric Characteristics of Landslides in the Tinalah Watershed, Menoreh Mountains, Yogyakarta, Indonesia H. Nugraha, D. Wacano, G.A. Dipayana, A. Cahyadi, B.W. Mutaqin, A. Larasati	578
Shear Strength Reduction in Progress of Shear Displacement on the Landslide Near Dam Reservoir H. Setiawan, K. Takara, K. Sassa, T. Miyagi	587
Climate Change	
Estimation of S-wave Velocity Structure for Sedimentary Layered Media Using Microtremor Array Measurements in Palu City, Indonesia P.S. Thein, S. Pramumijoyo, K.S. Brotopuspito, J. Kiyono, W. Wilopo, A. Furukawa, A. Setianto, R.R. Putra	595
N_2O -N Emissions from Organic and Conventional Paddy Fields from Central Java, Indonesia A. Rahmawati, S. De Neve, B.H. Purwanto	606
Sustainable Agropolitan Management Model in the Highland of Tropical Rainforest Ecosystem: The Case of Selupu Rejang Agropolitan Area, Indonesia S. Fatkhiati, P. Tjiptoherijanto, E. Rustiadi, Moh. Hasroel Thayib	613
Recognizing Indigenous Knowledge on Agricultural Landscape in Bali for Micro Climate and Environment Control I.G.A. Ayu Rai Asmiwyati, M.S. Mahendra, N.H.S. Arifin, T. Ichinose	623
Analysis of the Factors Influencing the Technical Efficiency among Oil Palm Smallholder Farmers in Indonesia W. Alwarrizti, T. Nanseki, Y. Chomei	630
In vitro Evaluation of Antioxidant and α -Glucosidase Inhibitory Assay of Several Tropical and Subtropical Plants A.W. Indrianingsih, S. Tachibana, K. Itoh	639
Local Readiness towards REDD+ UNFCCC Scheme (Study in Province of West Sumatera Indonesia) Apriwan, S.A. Afriani	649
Silviculture & rehabilitation	
Habitat Loss Caused Clonality, Genetic Diversity Reduction and Reproductive Failure in <i>Santalum Album</i> (Santalaceae), an Endangered Endemic Species of Indonesia S. Indrioko, Y.W.N. Ratnaningrum	657
Response of Flowering and Seed Production of Sandalwood (<i>Santalum Album</i> Linn., Santalaceae) to Climate Changes Y.W.N. Ratnuningrum, S. Indrioko	665
Litter Production of Logged-over forest Using Indonesia Selective Cutting System and Strip Planting (TPTJ) at PT. Sari Bumi Kusuma E. Prasetyo, S. Hardiwinoto, H. Supriyo, Widiyatno	676
Growth Variation of Ebony (<i>Diospyros Pilosanthera</i> Blanco.) for 2 Years Old in Arboretum of Manado Forestry Research Institute J. Kinho	683
Housing	
An Overview of Public Housing Characteristics and Living Satisfactions: Old and New Public Housing Project in Bangkok W. Tanaphoom, D. Bart	689
Long-roofed Houses of Northeastern Peninsular Malaysia: Sustainability of its Identity in the Built Environment Z. Kamarudin	698
The Empirical Study of Green Buildings (Residential) Implementation: Perspective of House Developers E.M. Elias, C.K. Lin	708
The House Design Transformation: The Preferences and the Patterns S.M. Aryani, Mulyadi, I.E. Siti Wahyuningsih	717
Water Technology Management	
Application of the Coagulation Process Focusing on Humic Substances K. Yamazaki, A. Koizumi, H. Chiba	725
Selection and Concentration of Pipeline Mains for Rehabilitation and Expansion of Water Distribution Network B. Bakri, Y. Arai, T. Inakazu, A. Koizumi, H. Yoda, S. Pallu	732
Achieving Water Security in Global Change: Dealing with Associated Risk in Water Investment E.M. Siska, K. Takara	743
Fate and Risk Assessment of Perfluoroalkyl Substances (PFASs) in Water Treatment Plants and Tap Water in Bangkok, Thailand W. Tabtong, S.K. Boontanon, N. Boontanon	750

Sustainable Forest Product

Antioxidant Active Compounds from <i>Elaeocarpus sylvestris</i> and their Relationship between Structure and Activity A.I. Prihantini, S. Tachibana, K. Itoh	758
Optimization of Production of Lignocellulosic Biomass bio-oil from Oil Palm Trunk H.A. Oramahi, Wahdina, F. Diba, Nurhaida, T. Yoshimura	769
Evaluation of Termite Resistance of Medium Density Fiberboard (MDF) Manufacture from Agricultural Fiber Bonded with Citric Acid Y. Indrayani, D. Setyawati, S.S. Munawar, K. Umemura, T. Yoshimura	778
Potential for Subterranean Termite Attack Against Five Bamboo Species in Correlation with Chemical Components N. Subekti, T. Yoshimura, F. Rokhman, Z. Mastur	783

Building Material and Structure

The Assessment of Marginal Prevention Costs on Bamboo Preservation Method S. Zuraida, D. Larasati	789
Bending Strength of Damaged Timber Beam Repaired by Adhesive-vacuumed Method Y.P. Prihatmaji, A. Kitamori, K. Komatsu	799
Seismic Vulnerability on Structural Proportion of Traditional Javanese Wooden Houses (Joglo) Y.P. Prihatmaji, A. Kitamori, K. Komatsu	804