

Table of Content

Preface	i
Conference Organizers	iii
Table of content	viii

Green Design and Innovation

A Systematic Literature Review for Developing Sustainability Assessment Tool: Formulating the State of the Art and Future Direction <i>Y Sari, A Hidayatno, A Suzianti, M Hartono</i>	A-1
---	-----

Perceived Kansei and Performance-Based Usability Impact on Satisfaction for Web- Based Applications <i>M Hartono</i>	A-8
--	-----

Passive Design Implementation as Sustainable Development Approach on Vertical Housing Case Study: Sentra Timur Residence <i>T Riotama and H Herdiansyah</i>	A-14
---	------

Development and Usability Evaluation of Virtual Guide Using Augmented Reality for Candi Gunung Gangsir in East Java <i>I M Ronyastra, I Hapsari and F P Pani</i>	A-19
--	------

Combined Structural Equation Modelling – Artificial Neural Networks Model for Predicting Customer Loyalty <i>M A Hadiyat</i>	A-25
--	------

How the Indonesian Ecologically Conscious Millennials Value Upcycled Clothing? <i>C A P Parung</i>	A-31
---	------

Animated Video as Health Promotion Tool for Community Supplementary Feeding <i>S Limanto, Liliana, S Purba and M Oeitheurisa</i>	A-37
---	------

Slow - Fashion: Case Study of Tenun Sesekek as Local Wisdom from Pringgasela, East Lombok, West Nusa Tenggara

N Juniati A-43

Expertise-based decision makers' importance weights for solving group decision making problems under fuzzy preference relations

E Herowati A-49

Measurement of Student Satisfaction and Loyalty Using Service Quality Model for Higher Education (HedQual) at Industrial Engineering Department University of Pelita Harapan

N Hartono, Laurence and B F Tjahjadh A-56

Development Initial Model of Intention to Use Halodoc Application Using PLS-SEM

N Hartono, Laurence and T O Tedja A-63

The Role of Ergonomics in Supporting Supply Chain Performance in Manufacturing Companies: a Literature Review

Sampouw N and Hartono M A-71

Green Dynamic Capability for Enhancing Green Innovations Performance in a Manufacturing Company: a Conceptual Framework

R Amaranti, D Irianto and R Govindaraju A-77

Kansei Engineering Application in Redesigning Carica Packaging to Support Local-Small Industry in Central Java

H Prastawa, M Mahachandra and D A Harman Donida A-84

Organic-Inorganic Nanocomposite Membranes for Molecular Separation and Bioapplications

J Hou, P D Sutrisna, L Li, V Chen A-90

Fluazinam Potential as a Fungicide in Liquid Culture System for the Growth of Haematococcus pluvialis Microalgae

J R Witono, V Novianty, H Santoso, A Miryanti and A J Kumalaputri A-95

Tensile properties of kenaf fiber by alkalization treatment: effect of variations in concentration

Ismojo, K A Zahidah, E Yuanita, E Kustiyah and M Chalid A-103

Green Manufacturing and Green Processes

Regulatory Performance of Two Different Tuning Method for Milk Cooling Control System

R Agustriyanto B-1

A Review of a Machine Design of Chocolate Extrusion Based Co-Rotating Twin Screw Extruder

P Pitayachaval and P Watcharamaisakul B-7

An Empirical Study of How the Deployment of Lean Sigma Can Reduce Its Enemies: Waste, Overburden and Defect

Y Sari, E Wibisono and I Pangkiey B-14

Controlled Release Fertilizer Based on Starch Chitosan Encapsulation

E Savitri, E Purwanto, A N Kodrat and E Yonathan B-20

Assessing Materials from Hoarded Mobile Phones: Hidden E-Waste Subject for Reverse Logistics

R Siring, H Herdiyansyah, R D Kusumastuti and A E Lucianto B-26

Optimisation of Subtractive Rapid Prototyping Process Parameters Using Response Surface Methodology

T J Suteja and M A Hadiyat B-32

A Kinetic Study of Oil-in-Water Emulsion Formation Stabilized by Rice Husk Ash and Lecithin

L Sapei, S W Kurniawan and A P Siantoro

B-38

Improvement of Salt Raw Material Procurement and Inventory Planning at Bitung

I Hapsari, D N Prayogo, C M G Liembath

B-44

Price and Inventory Policy Strategy Model in a Price Sensitive Dual Channel Supply Chain Structure Considering Product Substitution

R Y H Silitonga and N Christina

B-50

Tofu Wastewater Treatment Through a Combined Process of Coagulation-Flocculation and Ultrafiltration

P Prawati, A Oktariany, S S Putri, I Aditya and S Kartohardjono

B-56

Risk-Based Sustainability Balanced Scorecard to Prioritize Integrated Improvement and to Consider High Level Structure

R D Wahyudi, Y Sari, E Wibisono, F Rafael and A F Tanujaya

B-63

Effect of NR-g-cellulose Coupling Agent into NR-Cellulose Composite Dispersibility and Its Physical Properties

H Handayani, A Cifriadi, A S Handayani, M Chalid, S Savetlana, M Christwardana

B-69

Carbon Emission Modelling in Container Terminal Operations Planning Using a System Dynamics Approach

D N Prayogo

B-75

The Effect of Soygurt Fortification with Black Rice Bran Extract Anthocyanin in Hyperlipidemia Wistar Rats (*Rattus norvegicus*)

E P Nurlaili, S Hartati and Nurhidajah

B-81

Container Storage Tariff Policy Analysis Using Combining Game Theory and System Dynamics Approach

A G Budianto and B Wirjodirdjo

B-87

Formulation and Characterization of Chitosan-Alginate Freeze Dried Matrices Loaded with Oleoresin Extract of Red Ginger

E A Krisanti, A Safiya and K Mulia

B-93

Preparation and Characterization of Polyvinyl Alcohol-Chitosan-Tripolyphosphate Hydrogel for Extended Release of Anti-Tuberculosis Drugs

K Mulia, S A Chadarwati, A J Rahyussalim and E A Krisanti

B-101

Effects of Initial Concentration, Adsorbent Mass, pH and Temperature to Personal Care Products Waste Removal with Activated Carbon as Adsorbent

H R Priyantini, L Riadi, C Effendi, F Effendi and A Mitayani

B-111

Surface Roughness Analysis Using Sound Signal in Turning of Mild Steel

Anayet U Patwari, Anas Azmayeen Zamee, Mehedi Hasan Bhuiyan and Sultan Mahmud Sakib

B-117

Environmental Life Cycle Costing of Boiler System: a Case Study

C A Sulistio, Laurence, N Hartono and J Hanafi

B-123

The Integration of Social Responsibility into Business Operation: Case Study of Indonesian Manufacturing Industry

E D Rinawiyanti, C Huang and S As-Saber

B-128

Solubility Correlation of Azobenzene Derivatives in Supercritical Carbon Dioxide: a Short Review

Ratna Surya Alwi and Andi Sry Iryani

B-134

Xylanase Production from Combined *Reutealis trisperma* with Potato Dextrose Broth by *Tricodherma reesei*: Effect of Pretreatment

Y E Agustin, L Riadi and T P Utami

B-140

Power System and Green Energy Management

Analysis of the Potential of Solar Panel Implementation Towards Green Affordable Housing Development

A E Lucianto and H Herdiansyah

C-1

Integration of Biogas Technology into Goat Farming to Achieve Zero Waste System: Effect of Substrate Composition and Concentration

K Cahyari

C-7

Single-Phase DC-AC Inverter with Low Power Dissipation with Transformer and Filter for Photovoltaic-Based Home-Scale Electric Power System

I Hidayat, F Samman and R Sadjad

C-11

The Influence of Water and Catalyst Leach Process toward Propane Oxidation on MoVTenNb Catalyst

R K Widi

C-21

Gas Sensitive Properties Of ZnO Nanorods Formed on Silicon and Glass Substrates

V Petrov, A Starnikova, Y Varzarev, K Abdullin and D Makarenko

C-27

The Study of The Properties of Lead Zirconate-Titanate Films on Silicon Substrate After Halogen Lamps Rapid Thermal Annealing

V Petrov, A Kamentsev, V Polyakov and Y Varzarev

C-33

Temperature Dependence of Electrical Properties of ZnO Nanorods Array

V Petrov, Y Varzarev and K Abdullin

C-37

Utilization of Rice Straw and Used Paper for the Recycle Papermaking <i>N Suseno, T Adiarto, M S P Tentoea and V E Sugihartono</i>	C-41
Mass Transfer Kinetic Model and Removal Capacity of Acid Blue 29 Adsorption onto Activated Carbon <i>P Setyoprato, H R Priyanti and R Agustriyanto</i>	C-47
Effects of Electroculture on Shoot Proliferation of Garlic (<i>Allium sativum</i> L.) <i>VL Manguiam, A M Margate, R D Hilahan, H G Lucin, K R Pamintuan, A Adornado</i>	C-53
The Use of Pyrolusite to Remove Pb and Cd in Aqueous Solutions : Isotherm and Thermodynamic <i>Y F Liem, M W B Kembie and N M Tanusaputra</i>	C-57
Current Perspectives and Mini Review on Zeolitic Imidazolate Framework-8 (ZIF-8) Membranes on Organic Substrates <i>P D Sutrisna, N F Himma, N Prasetya and I G Wenten</i>	C-63
Power generation in a Plant-Microbial Fuel Cell Assembly with Graphite and Stainless Steel Electrodes Growing <i>Vigna Radiata</i> <i>K R Pamintuan and K Sanchez</i>	C-69
Drying of Celery Leaves (<i>Apium graveolens</i> L.) using a PV/T Solar Dryer <i>L Sapei, E Tarigan, D N Sugiarto and D Gianluca</i>	C-75
Kinetics Oxidative Degradation of Chitosan in Formic Acid with The Presence of Hydrogen Peroxide <i>E Purwanto, J Connor and Y Ngothai</i>	C-81
<u>The Role of IT in Innovation Enhancement</u>	
Smart urban farming using arduino in residential area <i>D A Prima, W D Savitri, V R Prasetyo, E Suryadjaja</i>	D-1

Towards power supply efficiency in IoT for image-based transmission scheme <i>N Karna, M Safira</i>	D-7
E-commerce for Japanese pop-products in Indonesia: the sign of decline stage <i>Gunawan, Yu Noda</i>	D-14
Enhancement of weighted centroid algorithm for indoor mobile non-cooperative localization system <i>R D Ainul</i>	D-20
E-commerce development using object oriented analysis and design (OOAD), a case study in Marenggo Natural Dyes Batik SME in Indonesia <i>D P Sari, N U Handayani, Y Widharto, M F M Raharjo</i>	D-26
Anchored instruction ITS: a novel approach to make learning programming interesting and effective <i>B Hartanto, J Reye</i>	D-32
Requirements analysis for the disaster logistics inventory information system to improve the effectiveness and efficiency of handling emergency response periods <i>N U Handayani, D P Sari, Y Widharto, G Basyir</i>	D-39
Software verification and validation using statistical test: a systematic mapping study <i>S Arifiani¹, F Handani, S Rochimah¹, D Herumurti, I Kuswardatyan</i>	D-45
Usability of multimedia-based technology in situational judgment test: literature review and survey on millennial generation <i>F Handani, E Yuliandari, Elisabeth</i>	D-52
Employing game technology as positive influence on conveying positive message and train positive behavior: case study racism and tolerance issue <i>N M Angga, M F Suciadi, S Yuanita, M A Wiradarma</i>	D-59

FSM based virtual camera control for earthquake evacuation simulation <i>D A Prima</i>	D-64
Machine learning to predict rainfall at Deli Serdang Stasion in North Sumatra <i>I Fitriyaningsih, L R Bernando, S N Kwatri</i>	D-71
Rethinking third place in the digital era <i>R F P Hadi, E Ellisa</i>	D-78
Image based indonesian fruit recognition using MPEG-7 color structure descriptor and k-nearest neighbor <i>J Siswantoro, H Arwoko, M Wideasri</i>	D-84
The design of android-based application for museum guide information system using beacon technology <i>D Absari, D H Prasetyo, F Adinata</i>	D-90
Virtual reality app on Milky Way solar system, case study: Kebraon II Public Elementary School, Surabaya, East Java, Indonesia <i>M F Suciadi, Lisana, F Ramadhan</i>	D-96
Computer vision system in measurement of the volume and mass of egg using the disc method <i>M Wideasri, L P Santoso, J Siswantoro</i>	D-102
Fraud detection using process mining and analytical hierarchy process with verification rules on erp business process <i>M F Naufal</i>	D-108
Customer intention to use airbnb application: a case study <i>S Bellina, Laurence, N Hartono</i>	D-114

Evaluation of academic website using eye tracker and ueq: a case study in a website of xyz

A H Kusumo, M Hartono

D-119

A decision tree algorithm for predicting amount of batik tulis lasem production by decision support system to support financial feasibility

T Khotimah, R Nindyasari, N Ermawati

D-125