Energy Management Assessment Measurement Using Three Measurment Approaches for Green Campus Concept

by Nundang Busaeri

Submission date: 23-Jun-2020 08:38PM (UTC+0700) Submission ID: 1348571595 File name: t_Using_Three_Measurment_Approaches_for_Green_Campus_Concept.pdf (1.31M) Word count: 9309 Character count: 51661





International Conference on Sustainable Engineering and Creative Computing Bandung, 20 - 22 August 2019

Proceedings

New idea, New Innovation

Hosted by



President University

president.ac.id



Co-Hosted by

Universitas Siliwangi unsil.ac.id

Sponsored by IEEE Indonesia CSS/RAS Joint Chapter



WELCOME SPEECH

The honorable,



Rector of President University, Rector of Universitas Siliwangi, Keynote speakers, Invited speakers, Dean of Faculty of Computing, All Heads of Study Program within both Faculties of Engineering and Computing, Ladies and Gentlemen,

On behalf of all members of the committee, I am honored and delighted to welcome you to the International Conference on Sustainable Engineering and Creative Computing (ICSECC 2019), held from 20 to 22 August 2019, at Grand Tjokro Hotel, Bandung.

We are pleased to accept 81 papers from Indonesia, South Korea, Taiwan, and Netherlands. It is also a great pleasure to welcome 4 keynote speakers and 4 invited speakers from 5 different nationalities with us in this conference, where we hope they can share their knowledge and experience. The theme of the conference is "New Idea, New Innovation" with the wish that this event can be a place to share new ideas, new innovation, but furthermore to get new insights, and to make new friendships.

The ICSECC 37 as been intended to focus on various areas of research in Engineering and Computing. The goal of this conference is to provide opportunities for professors, academics, researchers, an 56 tudents from all over the world, to come together and to learn from each other. ICSECC 2019 aims to accelerate scientific discoveries and major milestones in the current situation, challenges and innovations related to Engineering and Computing.

As the General Chair of the conference, I realized that the success of this conference depends ultimately on the many people who have worked together in planning and organizing this conference. In particular I thank all the colleagues, who were involved in review process before the conference, are involved in technical program preparation during the conference, and will be involved in publication process after the conference.

Last but not least, I would like to thank IEEE Indonesia Section and CSS/RAS Joint Chapter, for the cooperation with ICSECC. All accepted and presented papers in the conference will be published in IEEE Xplore.

I remind again all authors to be cooperative and responsive in the communication with the Publication Chair, even though the conference days are already over. All the minor and major revisions must be completed so that your papers can be fully accepted and can be published.

I hope this conference can be an inspiring experience for you. Also, I hope that you can enjoy your participation in the ICSECC 2019, in beautiful city of Bandung, Indonesia.

Best regards, Dr.-Ing. Erwin Sitompul ICSECC General Chair

ICSECC 2019 ii

Proceedings of the

2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC)

Copyright and Reprint Permission:

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For reprint or republication permission, email to IEEE Copyrights Manager at pubs-permissions@ieee.org.

All rights reserved. Copyright ©2019 by IEEE.

ISBN: 978-1-7281-5192-2

ICSECC 2019 i

ORGANIZING COMMITTEE

Advisory Council: Rectorate of President University

General Chair: Erwin Sitompul

Secretary Chair: Lydia Anggraini Evi Rismauli

Technical Program and Panel Chair: Johan K. Runtuk Abdul Ghofir

Social Program Chair: Andira Taslim

Publication Chair: Arjon Turnip A. Suhartomo Iksan Bukhori

Public Relation dan Documentation: Divera Wicaksono Nanang Ali Sutisna **Publicity Chair:** Rijal Hakiki Fransiska Rachel

Njoo Dewi

Reviewer Chair: Temmy Wikaningrum Joni Welman Simatupang

Finance Chair: Yunita Ismail Mia Galina

Registration Chair: Roselina Rahmawati

Sponsorship Chair: J. B. Susetiyo Anthonius Whisnu **Logistics and Accommodation:** Matnur Syuryadi

ICSECC 2019 iii

TECHNICAL PROGRAMME COMMITTEE

The Technical Program Committee of the International Conference on Sustainable Engineering and Creative Computing (ICSECC 2019) consists of 56 members from various renown educational institutions. Each member arean be assigned not only as conference publication but also has a role in reviews and evaluates submissions.

The first deadline of paper submission will 21 June 2019. Reviewers will be chosen based on field of expertise and non-student priority. Reviewers can also be experienced members of organizing committee. Thus, we strongly believe in the review results in the paper of the International Conference on Sustainable Engineering and Creative Computing (ICSECC 2019) will be strict and thus ensure high quality presentations.

The members are presented below:

- 1. Adi Saptari (President University, Indonesia)
- 2. Moeljono (President University, Indonesia)
- 3. Rudi Suhradi Rachmat (President University, Indonesia)
- 4. Tohru Suwa (President University, Indonesia)
- 5. M. Yani Syafei (President University, Indonesia)
- 6. Rila Mandala (President University and Bandung Institute of Technology, Indonesia)
- 7. B. Wahyu (President University, Indonesia)
- 8. Rusdianto Rustam (President University, Indonesia)
- 9. Tjong Wan Sen (President University, Indonesia)
- 10. Wiranto Herry Utomo (President University, Indonesia)
- 11. Irwan Purnama (LIPI, President University, Indonesia)
- 12. Emil R. Kaburuan (Binus University, Indonesia)
- 13. Henri P. Uranus (Pelita Harapan University, Indonesia)
- 14. Bambang Riyanto T (Institut Teknologi Bandung, Indonesia)
- 15. Dessy Novita (Padjadjaran University, Indonesia)
- 16. Ismoyo Haryanto (Diponegoro University, Indonesia)
- 17. Mauridhi H. Purnomo (Institut Teknologi Sepuluh Nopember, Indonesia)
- 18. Mohammad Taufik (Padjajaran University, Indonesia)
- 19. Sidney Givigi (Royal Military College of Canada, Canada)
- 20. Zhang Zhe (Tianjin University, R. China)
- 21. Zhao Zihua (Beihang University, R. China)
- 22. Shoukun Wang (Beijing Institute of Technology, P. R. China)
- 23. Kei Ameyama (Ritsumeikan University, Japan)
- 24. Akira Kato (Teikyo University, Japan)
- 25. Kazutoshi Mori (Teikyo University, Japan)
- 26. Firman Mangasa Simanjuntak (Tohoku University, Japan)
- 27. Ichijo Hodaka (University of Miyazaki, Japan)
- 28. Minoru Sasaki (Gifu University, Japan)
- 29. Yoshihiro Yamamoto (Tottori University, Japan)
- 30. Akira Namatame (National Defense Academy of Japan, Japan)
- 31. Effendi Bin Mohammad (Universiti Teknikal Malaysia, Malaysia)
- 32. Wong Kuan Yew (Universiti Teknikal Malaysia, Malaysia)

ICSECC 2019 iv

- 33. Zamberi Bin Jamaludin (Universiti Teknikal Malaysia, Malaysia)
- 34. Octav Paul Ciuca (Manchester University, United Kingdom)
- 35. Frank Coton (University of Glasgow, United Kingdom)
- 36. Yiwen Wang (Hongkong University of Science and Technology, Hongkong)
- 37. Jeehyun Kim (Kyungpook National University, Korea)
- 38. Yong-Hoon Lee (Pusan National University, Korea)39. Sejoon Lim (Kook in University, Korea)
- 40. Ching Yern Chee (University of Malaya, Malaysia)
- 41. Eko Supriyanto (Universiti Teknologi Malaysia, Malaysia)
- Leong Loong Kong (Universiti Tunku Abdul Rahman, Malaysia)
- 43. En i Akmeliawati (International Islamic University Malaysia, Malaysia)
- Shukor Sanim Mohd Fauzi (Universiti Teknologi MARA, Malaysia) 44.
- 45. Wayan Suparta (Universiti Kebangsaan Malaysia, Malaysia)
- 46. Sulfikar Amir (Nanyang Technological University, Singapore)
- 47. Anna Antonyová (University of Prešov, Slovak Republic)
- 48. 68 drew Yeh (National Tsing Hua University, Taiwan)
- 49. Poki Chen (National Taiwan University of Science and Technology, Taiwan)
- 50. Marojahan Tampubolon (VIS, Taiwan)
- 51. Nutthita Chuankrerkkul (Chulalongkom University, Thailand)
- 52. Choncharoen Sawangrat (Chiangmai University, Thailand)
- 53. Surapong Chatpun (Institute of Biomedical Engineering, Prince of Songkia University, Thailand)
- 54. Le Hoa Nguyen (Hanoi University of Science and Technology, Vietnam)
- 55. Nguyen Van Cuong (Can Tho University, Vietnam)
- 56. Dimitrios N. Kallergis (University of West Attica, Greece)
- 57. Tamara Hussein (Al-Mustansiriyah University, Iraq)

ICSECC 2019 v

CONFERENCE PROGRAM

International Conference on Sustainable Engineering and Creative Computing (ICSECC 2019) Grand Tjokro Hotel, Bandung, 20-22 August 2019

Day 1: Tuesday, 20 August 2019

Time	Agenda
14:00 - 17:00	Registration

Day 2: Wednesday, 21 August 2019

Time	Agenda
07:30 - 08:15	Registration
08:15 - 08:30	Safety Induction
	Opening Ceremony
	National Anthem "Indonesia Raya"
08:30 - 09:00	Welcome Speech from General Chair
	Welcome Speech from IEEE Indonesia
	Welcome Speech from Rector of President University
	Keynote Speeches
09:00 - 10:15	Eur. Ing. Prof. J. Scott Younger, OBE
	Prof. Poki Chen, Ph.D.
10:15 - 10:20	Token of Appreciation
10:20 - 10:45	Photo Session with All Participants and Coffee Break
	Keynote Speeches
10:45 - 12:00	Prof. Datuk Mohd. Razali bin Muhamad
	Assoc. Prof. Tohru Suwa
12:00 - 12:05	Token of Appreciation
12:05 - 13:00	Lunch Break
13:00 - 15:00	Parallel Session 1
15:00 - 15:05	Announcement of Session Best Presenter
15:05 - 15:30	Coffee Break
15:30 - 17:00	Parallel Session 2
17:00 - 17:05	Announcement of Session Best Presenter
17:05 - 17:30	Distribution of Conference Certificates
19:00 - finish	Gala Dinner
13.00 - 1111511	Closing Speech

Day 3: Thursday	, 22 August 2019
-----------------	------------------

Time	Agenda
8:00 - 14:30	Bandung City Heritage Tour (optional)

ICSECC 2019 vi

PARALLEL SESSION SCHEDULE

Parallel Session 1A

Time	Speaker
13:00 - 13:30	Invited Speaker : Indonesian Maritime Challenges as Part of Sustainability (D. Wignall)
13:30 - 13:45	The Solution of the Capacitated Vehicle Routing Problem Using Variable Neighborhood Search with Threshold (A.Imran, F.Ramadhan)
13:45 - 14:00	Design and Prototyping Automatic Fish Feeder Machine for Low Energy Consumption (N. Busaeri; N. Hiron; A. Andang)
14:00 - 14:15	Development of Automatic CAD Drawing for Tyre Mould Design (N.A.Sutisna)
14:15 - 14:30	Analysis of Risk Priorities in Medical Record Unit at the Hospital (K.Syahputri, R.Sari, I.Rizkya, I.Alona, V.D.A.Zati)
14:30 - 14:45	Machine Tonnage Optimization by Reused Scrap Material Applied for Car Propeller Shaft Guard (V.A.Pratiwi, L.Anggraini)
14:45 - 15:00	The Performance of a Three-blades Fish-ridge Turbine in an Oscillating Water Column System for Low Waves (N. Hiron; I.A.D. Giriantari; I.N.S. Kumara; L. Jasa)

Parallel Session 1B

Time	Speaker
13:00 - 13:30	Invited Speaker : Waste to Energy – A Necessary Modern Day Application (M. I. Murray)
13:30 - 13:45	ZT: An Adaptive Learning Tool for Chinese L2 Learners (S.
13:45 - 14:00	Design of Distribution Routes Using Saving Matrix Method to Minimize Transportation Cost (I. Rizkya, N. Matondang, M. Ningsih)
14:00 - 14:15	Six Sigma Method for Improvement of Crude Palm Oil (CPO) Quality (K. Siregar)
14:15 - 14:30	Design of Testing Results of Reduction and Migration of Write off Transaction Data in POTS Segment Using Integration Testing on SAP Application (R.L.S. Sianturi)
14:30 - 14:45	Prototyping of Automatic Braking System Using Fuzzy Logic (A.N.D. Dewa, O. Wahyunggoro, P. Nugroho)
14:45 - 15:00	Maintenance Strategy Optimization in Uniformity Machines (Y. Syafei, J. Runtuk, D. Ruswandi)

ICSECC 2019 vii

Parallel Session 1C

Time	Speaker
13:00 - 13:30	Invited Speaker : Interoperability of Process Control in RAMI 4.0 (E. Joelianto)
13:30 - 13:45	Value Engineering in Crude Palm Oil Industry to Minimize Cost
13:45 - 14:00	Preliminary Study on Tamarindus Indica Seeds Kernel as Natural Coagulant for Color Removal of Synthetic Textile Mastewater (H.Kristianto, C.Handriono, J.N.M. Soetedjo)
14:00 - 14:15	Mapping of Communal Waste Water Treatment Plant User Group in Citarum River Areas Using Geographic Information System (A.S.P.Harris, A.Kurniawati, A.F.Rizana)
14:15 - 14:30	WOTEC Technology as the Potential Renewable Energy in East Nusa Tenggara (L.O.R.N.Prakasa, H.Sholichah, T.Wikaningrum)
14:30 - 14:45	Building Industrial Symbiosis at Automotive Supply Chain (Y Ismail)
14:45 - 15:00	Estimation Model Using Cost Driver in Aggregate Level for Mould Manufacturing (A. Maukar)

Parallel Session 1D

Time	Speaker
13:00 - 13:30	Invited Speaker : The Increase of Brain Activity in Frontal Lobe After One Hour Methadone Intake (A. Turnip)
13:30 - 13:45	Data Mining Based Privacy Attack Through Paper Traces (M. Adithia, E. Yudhistira)
13:45 - 14:00	Architecture Enterprise Design Based on Cloud Computing Using TOGAF (Y. Osadhani, D. Rizkiputra, A. Maulana, E.R. Kaburuan)
14:00 - 14:15	Big Data Forecasting Applied Nearest Neighbor Method (A.R.
14:15 - 14:30	Mapping and Grouping of Farm Land with Graham Scan Algorithm on Convex Hull Method (A. Wibowo, H. Santoso, A. Bachmat, R. Delima)
14:30 - 14:45	Electro-tactile Cues for a Haptic Multimedia Finger Motoric Learning System (D. Pamungkas, A. Turnip)
14:45 - 15:00	The Relation Between Internet Use and Societal Development in Indonesia (T.Setiawan, A.Suhartomo)

ICSECC 2019 viii

Parallel Session 1E

Time	Speaker
13:00 - 13:15	Development of a Simple Ultrasonic Motor Driver (T.H.Yu,
13:15 - 13:30	The Implementation of Naïve Bayes Algorithm for Classifying Tweets Containing Hate Speech with Political Motive (R.R.E. 41 bar; R.N.Shofa; Supratman, M.I. Paripurna)
13:30 - 13:45	System Modelling Using Neural Networks with External Recurrence and Exponential Quadratic Cost Function 19 Sitompul)
13:45 - 14:00	Determination of Technical Characteristics in Panel Button and Control Seat Using Quality Function Deployment (K.Syahputri, I.Siregar, I.Rizkya 24, Sari)
14:00 - 14:15	The Performance of a Single-phase Shunt Hybrid Active Power Filter with FCS MPC and Hysteresis Control (A. Andang; R.S. Hartarti; I.B.G. Manuaba; I.N.S. Kumara)
14:15 - 14:30	A Two-Phase Metaheuristic Method for Solving Travelling Papairman Problem (F.Ramadhan, A.Imran)
14:30 - 14:45	Development of Synoptic Automatic Weather Station Based on Internet of Thing at the Kemayoran Meteorological Station Sugiarto, S.K. Wijaya, M.Rosid)
14:45 - 15:00	Swarm Intelligence on Color-Embedded-Grayscale Image (Heri Prasetyo; Esti Suryani)

Parallel Session 1F

Time	Speaker
13:00 - 13:15	The Relationship Between Absorptive Capacity, Knowledge Sharing Capability, and Green Dynamic Capability: A Conceptual Model (R. Amaranti)
13:15 - 13:30	Bottleneck Reduction at the Shoes Production Line Using Theory of Constraint Approach (E. Prasetyaningsih; R. Amaranti; C. Deferinanda)
13:30 - 13:45	Stability Analysis in a Technology Transfer Model with Competing Followers (H. Husniah; N. Anggraeni; A.K. Supriatna)
13:45 - 14:00	Development of Flexible Production Scheduling by Applying Gantt Charts in Manufacturing Module Open Source ERP (Case Study CV. XYZ) (C. Nafianto; W. Puspitasari; M. Saputra)
14:00 - 14:15	Parking Service Management with Hybrid Code Technology (HCT) (N. Herlina; N. Hiron)
14:15 - 14:30	The Validation of Linear Method in Cascade Reservoir System for Prediction of Energy Production to Optimize Supply and Demand (Empung; I.N. Norken; M.I. Yekti; I.G.A.A. Putera; N. Hiron)
14:30 - 14:45	Green Campus Energy Measurement Using Three Measurement Approaches for Green Campus Concept (A Case Study at: Siliwangi University) (N. Busaeri; I.A.D. Giriantari; W.G.
14:45 - 15:00	Multistage Fuzzy Inference System for Solving Problems in Performance Appraisal (H.A.Azwir)

ICSECC 2019 ix

Parallel Session 2A

Time	Speaker
15:30 - 15:45	CARDUINO: An Effort Towards Commercial Autonomous Public Vehicles Based on Arduino (R.Roestam, N.Hadisukmana)
15:45 - 16:00	Voice Activity Detector for Device with Small Processor and Memory (T.W.Sen)
16:00 - 16:15	Assessing Trust Variable Impact on the Information Technology Governance Using Business-IT Alignment Models: A Model Development Study (R. Setyadi)
16:15 - 16:30	Machine Learning as a Prediction for Talent Acquisition (E.R.Kaburuan, I.Ranggadana, M.E.Johan, F.Fernandus, M.F.Rizqon, G.Wang)
16:30 - 16:45	Compressive Sampling for Robust Video Watermarking Based on BCH Code in SWT-SVD Domain (L.Novamizanti)
16:45 - 17:00	Smart Postpaid Electricity Meter Using Arduino (A.Ghofir, R.Roestam)
17:00 - 17:15	

Parallel Session 2B

Time	Speaker 27
15:30 - 15:45	Bidik as a Location Midwife & Clinical Search Plarform and Health Services to Meet Family Health Needs (O.Soleh, Ariessanti)
15:45 - 16:00	Sentiment Analysis of Social Media Users Using Naïve Bayes, Decision Tree, Random Forest Algorithm: A Case Study of Draft Law (K. Virra, R.Andreswari, M.Hasibuan)
16:00 - 16:15	Wood Classification Based on Fiber Texture Using Backpropagation Method (M.I.Taqyudin, B.Irawan, Setianingsih)
16:15 - 16:30	OBD-II Sensor Approaches for the IMU and GPS Based Apron
16:30 - 16:45	Flow Analysis of Payment Transactions in SAP Reduction of Data with Some Testing Method in PT XYZ (R. Nuzuli; W. 10 spitasari)
16:45 - 17:00	Determination of Reactor Diameter of Wastewater Treatment for Vehicle Wash Facilities Using RA 52 Modified Zeolite Filtration Madia (M.G.Harahap, H.Pradiko)
17:00 - 17:15	Batik Image Retrieval Using Maximum Run Length LBP and Sine-Cosine Optimizer (H. Prasetyo; J.W. Simatupang)

ICSECC 2019 x

Parallel Session 2C

Time	Speaker			
15:30 - 15:45	Analog Behavioral Model of Underdamped Free Oscillation of Cantilever Beams (H. Tarigan, E. Sitompul)			
15:45 - 16:00	Blockchain-Enabled 5G Autonomous Vehicular Networks (S. Rahmadika)			
16:00 - 16:15	Evaluation of Governance Information System Using Framework Cobit 5 in Banking Company (N.Legowo)			
16:15 - 16:30	Identification of Green and Sustainable Campus Indicators in Its Implementation at President University (R. Hakiki)			
16:30 - 16:45	Counting of Aedes Aegypti Eggs using Image Processing with Grid Search Parameter Optimization (S. Bandong; E. Joelianto)			
16:45 - 17:00	A Blue Robotic Sensor for Tech_SAS V1 ROV Depth Controller (S. Siregar; M.I. Sani; R. Febriansyah; S.T. Parlindungan)			
17:00 - 17:15	Prototype of Postpaid Electricity and Water Usage Monitoring System (M. Galina; M. Ramadhani; J.W. Simatupang)			

Parallel Session 2D

Time	Speaker
15:30 - 15:45	Sound Visualization Using Typography Composition Based GIF (C. Fadillah; R.R.R.A.R. Rahayu)
15:45 - 16:00	Aesthetic Affordances of Buto's Shape and Texture Characters
16:00 - 16:15	Designing Video Campaign Using Visual Rhetoric: Irony to Increase Awareness of Millennial in Using Social Media Wisely J.Walewangko, R.Mulcki, N.Iskandar)
16:15 - 16:30	The Mapping of Strategic Concept Through 5C Model Theory as a Visual Communication Design Tool for Jakarta City Branding 21 D.C. Kertasari)
16:30 - 16:45	Packaging Local Identity: Redesigning the Brand and Package of 'Tenteng Malino of South Sulawesi (D. Wijaya; F. Rachel; S.Aziz) 50
16:45 - 17:00	The Role of Active Participation and Satisfaction Towards Community Promotion and Behavior Change for Effective Marketing Outcomes of (F.Zarani, I.Tarigan, A.S.Santoso)
17:00 - 17:15	Exploring the Drivers of Peer-to-Peer (P2P) Lending Mobile Application Service Quality in Indonesia (R.Ghazali, J.O.Haryanto, W.H.Utomo, A.Santoso, R.Nughara, B.Asgha)

ICSECC 2019 xi

Parallel Session 2E

Time	Speaker
15:30 - 15:45	Heart Rate Monitoring Using ECG Sensor in Android (Rosalina)
15:45 - 16:00	Stream Control Transportation Protocol (SCTP) Towards MANET Routing: Comparison of DSR and AODV (A.R.Lubis, 111_Lubis, F.Lubis)
16:00 - 16:15	Detection of Potentially Students Drop 11 t of College in Case of Missing Value Using C4.5 (S.Mutrofin, R.V.H.Ginardi, C.Fatichah, Y.A.Sari, A.M. Khalimi, E.Kurniawan)
16:15 - 16:30	Prediction Analysis of Student Specialization Suitability Using Artificial Neural Network Algorithm (S.N.Latifah, R.Anreswari, Hasibuan)
16:30 - 16:45	Realistic or Iconic 3D Animation (Adaptation Study with Theory Uncanny Valley) (F.Limano)
16:45 - 17:00	Encryption Application Using Verifiable Secret Sharing Scheme (N.Hadisukmana, R.Roestam)

Parallel Session 2F

Time	Speaker			
15:30 - 15:45	Reducing Wastes in Laboratory Activities Using DMAIC Method			
15:45 - 16:00	The Quality Metric Design to Control Quality of Telecommunication Construction Project Using Internal Control Method (F.Nabilah, I.A.Puspita, W.Tripiawan)			
16:00 - 16:15	Semi-Automatic Machine with Programmable Logic Controller in the Mendong Woven industrial (N. Hiron; F.M.S. Nursuwars; Supratman; Sutisna)			
16:15 - 16:30	Design and Implementation of Internet of Things Based Remote Monitoring System at Electrical Engineering Laboratory in Sident University (I. Bukhori; R. Thiara; A. Suhartomo)			
16:30 - 16:45	Extraction of P and T Waves from Electrocardiogram Signals with Modified Hamilton Algorithm (A. Turnip; C. Wijaya; E. Sitompul)			
16:45 - 17:00	A Comparison of Continuous and Periodic Review on Inventory Components of Dump Trucks (M.Toha, D.Prastyo, A.Saptari)			
17:00 - 17:15	The Performance of Microcontroller Equipment to Save Fuel Consumption for Motorcycle (F. Ariani, T. B. Sitorus, Tugiman, H. Helmi)			

ICSECC 2019 xii

TABLE OF CONTENTS

Copyright Page	i
Welcome Speech	ii
Organizing Committee	iii
Technical Programme Committee	iv
Conference Program and Parallel Sessions	vi
Table of Contents	xiii

Paper Number	Paper Paper Title	
1	67 Factors, including Disasters, affecting Sustainable Development- Focus on Indonesia (Younger, John Scott)	1
2	Design and Prototyping Automatic Fish Feeder Machine for Low Energy (Busaeri, Nundang; Hiron, Nurul; Andang, Asep;Taufiqurrahman, Imam)	9
3	Development of Automatic CAD Drawing for Tyre Mould Design (Sutisna, Nanang Ali)	14
4	Analysis of Risk Priorities in Medical Record Unit at the Hospital (Syahputri, Khalida; Sari, Rahmi; Rizkya, Indah; Alona, Ivana; Zati, Vidya Dwi Amalia)	19
5	³⁶ Machine Tonnage Optimization by Reused Scrap Material Applied for Car Propeller Shaft Guard (Pratiwi, Ventika Aurora; Anggraini, Lydia)	24
6	The Performance of a Three-blades Fish-ridge Turbine in an Oscillating Water Column System for Low Waves (Hiron, Nurul; Giriantari, Ida Ayu Dwi; Jasa, Lie; Kumara, I Nyoman Satya)	30
7	Realistic or Iconic 3D Animation (Adaptation Study with Theory Uncanny Valley) (Limano, Ferric)	36
8	ZT: An Adaptive Learning Tool for Chinese L2 Learners (Darmowinoto, Sandy)	42
9	Design of Distribution Routes Using Saving Matrix Method to Minimize Transportation Cost (Rizkya, Indah; Matondang, Nazaruddin; Ningsih, Margie Subahagia)	48
10	Six Sigma Method for Improvement of Crude Palm Oil (CPO) Quality (Siregar, Khawarita; Ramadhan, Dimas; Milala, Inggrid Claudia M.S.)	52
11	28 Extraction of P and T Waves from Electrocardiogram Signals with Modified Hamilton Algorithm (Turnip, Arjon; Kusumandari, Dwi Esti; Wijaya, Chandra; Turnip, Mardi; Sitompul, Erwin)	58
12	The Performance of Microcontroller Equipment to Save Fuel Consumption for Motorcycle (Ariani, Farida; Sitorus, Tulus)	63
	ICS	ECC 2019 xiii

Paper Number	Paper Title	Page		
13	Maintenance Strategy Optimization in Uniformity Machines (Syafei, M Yani; Runtuk, Johan; Ruswandi, Dendi)	I. 67		
14	Value Engineering in Crude Palm Oil Industry to Minimize Cost (Rizkya, Indah; Syahputri, Khalida; Sari, Rahmi; Syahputri, Khalida; Sitorus, Erwin; Siregar, Ikhsan)			
15	14 Mapping of Communal Waste Water Treatment Plant User Group in Citarum River Areas Using Geographic Information System (Priscilla, Ayu Saskia; Kurniawati, Amelia; Rizana, Afrin Fauzya)			
16	30 WOTEC Technology as the Potential Renewable Energy: Literature Study in East Nusa Tenggara (Nedan Prakasa, La Ode Rifaldi; Sholichah, Hiqmatus; Wikaningrum, Temmy)	83		
17	Building Industrial Symbiosis at Automotive Supply Chain (Ismail, Yunita) 35	89		
18	Estimation Model Using Cost Driver in Aggregate Level for Mould Manufacturing (Maukar, Anastasia;Sosodoro, Ineu Widaningsih; Vernata, Erwin)	95		
19	The Increase of Brain Activity in Frontal Lobe After One Hour Methadone Intake (Turnip, Arjon; Suhendra, M. Agung; Simbolon, Artha Ivonita; Kusumandari, Dwi Esti; Iskandar, Shelly; Aminah, Siti; Hidayat, Teddy; Wirakusumah, Firman F.)	101		
20	Data Mining Based Privacy Attack Through Paper Traces (Adithia, Mariskha; Yudhistira, Emmanuel)	105		
21	Enterprise Architectural Design Based on Cloud Computing Using TOGAF (Osadhani, Yogi; Rizkiputra, Dwitek; Maulana, Ardian; Kaburuan, Emil R.; Sfenrianto)	111		
22	Big Data Forecasting Applied Nearest Neighbor Method (Lubis, Arif Ridho; Lubis, Muharman; Al-Khowarizmi; Listriani, Dita)	116		
23	16 Mapping and Grouping of Farm Land with Graham Scan Algorithm on Convex Hull Method (Wibowo, Argo; Santoso, Halim Budi; Chrismanto, Antonius Rachmat; Delima, Rosa)	121		
24	Electro-tactile Cues for a Haptic Multimedia Finger Motoric Learning System (Pamungkas, Daniel Sutopo; Turnip, Arjon)	127		
25	The Relation Between Internet Use and Societal Development in Indonesia (Setiawan, Tery; Suhartomo, Antonius)	133		
26	Development of a Simple Ultrasonic Motor Driver (Yu, Tai-Ho; Lu, Tung-Che)	138		
27	⁶ The Implementation of Naïve Bayes Algorithm for Classifying Tweets Containing Hate Speech with Political Motive (Akbar, R. Reza El; Shofa, Rahmi Nur; Supratman; Paripurna, Muhammad Ilham)	144		
	ICS	SECC 2019 xiv		

Paper Number			
28	41 System Modelling Using Neural Networks with External Recurrence and Exponential Quadratic Cost Function (Sitompul, Erwin)	149	
29	A Two-Phase Metaheuristic Method for Solving Travelling Repairman Problem (Ramadhan, Fadillah; Imran, Arif)	n 155	
30	Development of Synoptic Automatic Weather Station Based on Intern of Thing at the Kemayoran Meteorological Station (Sugiarto; Wijaya, Sastra Kusuma; Rosid, Syamsu)	et 160	
31	Swarm Intelligence on Color-Embedded-Grayscale Image (Prasetyo, Heri; Suryani, Esti)	165	
32	Bottleneck Reduction at the Shoes Production Line Using Theory of Constraint Approach (Prasetyaningsih, Endang; Deferinanda, Citra; Amaranti, Reni)	170	
33	Stability Analysis in a Technology Transfer Model with Competing Followers (Husniah, Hennie; Supriatna, Asep K.; Anggraeni, Nursanti) 176	
34	Development of Flexible Production Scheduling by Applying Gantt Charts in Manufacturing Module Open Source ERP (Case Study CV. XYZ) (Nafianto, Chandratya; Puspitasari, Warih; Saputra, Muhardi)	182	
35	Parking Service Management with Hybrid Code Technology (HCT) (Herlina, Nina; Hiron, Nurul)	186	
36	The Validation of Linear Method in Cascade Reservoir System for Prediction of Energy Production to Optimize Supply and Demand (Empung; Hiron, Nurul; Norken, I Nyoman; Yekti, Mawitri Infantri; Putera, I Gusti Agung Adnyana)	190	
37	Green Campus Energy Measurement Using Three Measurement Approaches for Green Campus Concept (A Case Study at Siliwangi University) (Busaeri, Nundang; Giriantari, Ida Ayu Dwi; Ariastina, Wayan Gede; Alit Swamardika, IB)	195	
38	⁴⁸ Multistage Fuzzy Inference System for Solving Problems in Performance Appraisal (Azwir, Hery H; Kalinggo, Bonnie)	200	
39	40 CARDUINO: An Effort Towards Commercial Autonomous Public Vehicles Based on Arduino (Roestam, Rusdianto; Hadisukmana, Nur)	206	
40	Voice Activity Detector for Device with Small Processor and Memory (Sen, Tjong Wan)	212	
41	Assessing Trust Variable Impact on the Information Technology Governance Using Business-IT Alignment Models: A Model Development Study (Setyadi, Resad)	218	
	Ι	CSECC 2019 xv	

Paper Number	Paper Title	Page
42	20 Compressive Sampling for Robust Video Watermarking Based on BCH Code in SWT-SVD Domain (Shiddik, Luthfi Rakha; Novamizanti, Ledya; Ramatryana, I Nyoman Apraz; Hanifan, Hasya Azqia)	223
43	Smart Postpaid Electricity Meter Using Arduino (Revanda, Teuku Hilman; Ghofir, Abdul; Roestam, Rusdianto)	228
44	18 The Quality Metric Design to Control Quality of Telecommunication Construction Project Using Internal Control Method (Nabilah, Fenita; Arum Puspita, Ika; Tripiawan, Wawan)	233
45	4 Sentiment Analysis of Social Media Users Using Naïve Bayes, Decisio Tree, Random Forest Algorithm: A Case Study of Draft Law on the Elimination of Sexual Violence (RUU PKS) (Virra, Khalisa; Andreswari, Rachmadita; Hasibuan, Muhammad Azani)	n 239
46	Wood Classification Based on Fiber Texture Using Backpropagation Method (Taqyudin, Mokhamad Ikbal; Irawan, Budhi; Setianingsih, Casi)	245
47	OBD-II Sensor Approaches for the IMU and GPS Based Apron Vehicle Positioning System (Suwandi, Bondan; Pinastiko, Widrianto; Roestam, Rusdianto)	
48	15 Flow Analysis of Payment Transactions in SAP Reduction of Data with Some Testing Method in PT XYZ (Nuzuli, Rizki; Puspitasari, Warih)	255
49	10 Determination of Reactor Diameter of Wastewater Treatment for Vehicle Wash Facilities Using RA 52 Modified Zeolite Filtration Medi (Harahap, Muhammad Ghozali; Pradiko, Hary; Mulyatna, Lili; Afiatun Evi; Setiawan, Firman)	
50	Batik Image Retrieval Using Maximum Run Length LBP and Sine- sine Optimizer (Prasetyo, Heri; Simatupang, Joni W.)	265
51	Analog Behavioral Model of Underdamped Free Oscillation of Cantilever Beams (Tarigan, Hendra J; Sitompul, Erwin)	270
52	Blockchain-Enabled 5G Autonomous Vehicular Networks (Rahmadika Sandi; Lee, Kyeongmo; Rhee, Kyung Hyune)	275
53	 Evaluation of Governance Information System Using Framework Cobin 5 in Banking Company (Legowo, Nilo; Christian) 	281
54	5 Identification of Green and Sustainable Campus Indicators in Its Implementation at President University (Hakiki, Rijal)	287
55	³² Counting of Aedes Aegypti Eggs using Image Processing with Grid Search Parameter Optimization (Bandong, Steven; Joelianto, Endra)	293
56	Semi-Automatic Machine with Programmable Logic Controller in the Mendong Woven industrial (Hiron, Nurul; Nursuwars, Firmansyah M S; Supratman; Sutisna)	299
	ICS	SECC 2019 xvi

Paper Number	Paper Title		
57	Prototype of Postpaid Electricity and Water Usage Monitoring System (Galina, Mia; Ramadhani, Muhammad Wahyu; Simatupang, Joni Welman)	304	
58	Sound Visualization Using Typography Composition Based GIF (Fadillah, Citra; Rahayu, Raden Roro Ratna Amalia Rahayu)	309	
59	Design and Implementation of Internet of Things Based Remote Monitoring System at Electrical Engineering Laboratory in President University (Bukhori, Iksan; Thiara, Rudy; Suhartomo, Antonius)	315	
60	12 Designing Video Campaign Using Visual Rhetoric: Irony to Increase Awareness of Millennial in Using Social Media Wisely (Walewangko, Teresia; Mulcki, Remandhia; Iskandar, Naswan)	321	
61	9 The Mapping of Strategic Concept Through 5C Model Theory as a Visual Communication Design Tool for Jakarta City Branding (Kertasari, Njoo Dewi Candra)	327	
62	Encryption Application Using Verifiable Secret Sharing Scheme (Hadisukmana, Nur; Roestam, Rusdianto)	333	
63	Reducing Wastes in Laboratory Activities Using DMAIC Method (Saptari, Adi; Monika, Cynthia; Halim, Isa)	337	
64	Exploring the Drivers of Peer-to-Peer (P2P) Lending Mobile Application Service Quality in Indonesia (Ghazali, Reza; Haryanto, Jony Oktavian; Utomo, Wiranto Herry; Santoso, Adhi Setyo; Nugraha, Rendika; Asgha, Banguning)	343	
65	Detection of Potentially Students Drop Out of College in Case of Missing Value Using C4.5 (Mutrofin, Siti; Hari Ginardi, Raden Venantius; Fatichah, Chastine; Sari, Yuita Arum; Khalimi, Abdul Muiz Kurniawan, Eddy)	349	
66	Prediction Analysis of Student Specialization Suitability Using Artificial Neural Network Algorithm (Latifah, Syarah Nur; Andreswari Rachmadita; Hasibuan, Muhammad)	, 355	
67	Waste to Energy – A Necessary Modern Day Application (Murray, Mark I.)	360	
68	A Comparison of Continuous and Periodic Review on Inventory Components of Dump Trucks (Toha, Mohamad; Prastyo, Didik; Saptari, Adi)	364	
69	Prototyping of Automatic Braking System Using Fuzzy Logic (Dewa, Alphent Nichola Duta; Wahyunggoro, Oyas; Nugroho, Prapto)	369	
70	Design of Testing Results of Reduction and Migration of Write off Transaction Data in POTS Segment Using Integration Testing on SAP Application (Sianturi, Ronald Lois septian; Hediyanto, Umar Yunan; Puspitasari, Warih)	375	
	ICS	ECC 2019 xvii	

Paper Number	Paper Title	Page
71	22 Aesthetic Affordances of Buto's Shape and Texture Characters in Wayang Kulit Through Digital Sculpting (Ardiyan, Ardiyan; Syamsudin, Dermawan)	380
72	A Blue Robotic Sensor for Tech_SAS V1 ROV Depth Controller (Siregar, Simon; Sani, Muhammad Ikhsan; Parlindungan, Sintong Tua; Febriansyah, Ryan)	386
73	Bidik as a Location Midwife & Clinical Search Plarform and Health Services to Meet Family Health Needs (Soleh, Oleh; Ariessanti, Hani; Dewi, Nur Afriani)	391
74	50 The Role of Active Participation and 50 tisfaction Towards Community Promotion and Behavior Change for Effective Marketing Outcomes of Hotel Facebook Pages: A Replication in Indonesia (Zarani, Farah; Tarigan, Irna Bela; Santoso, Adhi Setyo)	397
75	21 Packaging Local Identity: Redesigning the Brand and Package of Tenteng Malino of South Sulawesi (Wijaya, Desy; Rachel, Fransiska; Aziz, Syamsuddin)	403
76	Solution of the Capacitated Vehicle Routing Problem Using Variable Neighborhood Search with Threshold (Imran, Arif; Ramadhan, Fadillah)	408
77	 Determination of Technical Characteristics in Panel Button and Control Seat Using Quality Function Deployment (Syahputri, Khalida; Siregar, Ikhsan; Rizkya, Indah; Sari, Rahmi) 	412
78	The Investigation of a Single-phase Shunt Hybrid Active Power Filter with FCS MPC and Hysteresis Control (Andang, Asep; Hartarti, Rukmi Sari; Manuaba, I B G; Kumara, I N S)	416
79	Preliminary Study on <i>Tamarindus Indica</i> Seeds Kernel as Natural Coagulant for Color Removal of Synthetic Textile Wastewater (Kristianto, Hans; Handriono, Chandra Wendy; Soetedjo, Jenny Novianti M.)	422
80	 The Relationship Between Absorptive Capacity, Knowledge Sharing Capability, and Green Dynamic Capability: A Conceptual Model (Amaranti, Reni; Irianto, Dradjad; Govindaraju, Rajesri) 	426
81	Stream Control Transportation Protocol (SCTP) Towards MANET Routing: Comparison of DSR and AODV (Lubis, Arif Ridho; Lubis, Muharman; Lubis, Fahrurrozi)	432
	Author Index	438
	ICSEC	C 2019 xviii

TABLE OF CONTENTS

	Adithia, M.	(105)		Dewi, N. A.	(391)
	Afiatun, Evi	(259)	Е		
	Akbar, R. R. L.	(144)		Empung	(190)
	Al-Khowarizmi	(116, 432)	F		
	Alona, I.	(19)		Fadillah, C.	(309)
	Amaranti, R.	(170, 426)		Fatichah, C.	(349)
	Aminah, S.	(101)		Febriansyah, R.	(386)
	Andang, A.	(9, 416)	G		
	Andreswari, R.	(239, 355)		Galina, M.	(304)
	Anggraini, L.	(24)		Ghazali, R.	(343)
	Anggriani, N.	(176)		Ghofir, A.	(228)
	Ardiyan, A.	(380)		Giriantari, I. A. D.	(30, 195)
	Ariani, F.	(63)		Govindaraju, R.	(426)
	Ariastina, W.G.	(195)	н		
	Ariessanti, H.	(391)		Hadisukmana, N.	(206, 333)
	Asgha, B.	(343)		Hakiki, R.	(287)
	Aziz, S.	(403)		Halim, I.	(337)
	Azwir, H. H.	(200)		Handriono, C. W.	(422)
В				Hanifan, H. A.	(223)
	Bandong, S.	(293)		Harahap, M. G.	(259)
	Bukhori, I.	(315)		Hari Ginardi, R. V.	(349)
	Busaeri, N.	(9)		Hartarti, R. S.	(416)
С				Haryanto, J. O.	(343)
	Chrismanto, A. R.	(121)		Hasibuan, M.	(239, 355)
	Christian	(281)		Hasibuan, M. A.	(239)
D				Hediyanto, U. Y.	(375)
	Darmowinoto, S.	(42)		Herlina, N.	(186)
	Deferinanda, C.	(170)		Hidayat, T.	(101)
	Delima, Rosa	(121)		Hiron, N.	(9, 30, 186, 190, 299)
	Dewa, A. N. D.	(369)		Husniah, H.	(176)

			Maulana, A.	(111)
Imran, A.	(155, 409)		Milala, I. C. M. S.	(52)
Irawan, B.	(245)		Monika, C.	(337)
Irianto, D.	(426)		Mulcki, R.	(321)
Iskandar, N.	(321)		Mulyatna, L.	(259)
Iskandar, S.	(101)		Murray, M. I.	(360)
Ismail, Y.	(89)		Mutrofin, S.	(349)
		Ν		
Jasa, L.	(30)		Nabilah, F.	(233)
Joelianto, E.	(293)		Nafianto, C.	(182)
			Nedan Prakasa, L. O. R.	(83)
Kaburuan, E. R.	(111)		Ningsih, M. S.	(48)
Kalinggo, B.	(200)		Norken, I. N.	(190)
Kertasari, N. D. C.	(327)		Novamizanti, L.	(223)
Khalimi, A. M.	(349)		Nugraha, R.	(343)
Kristianto, H.	(422)		Nugroho, P.	(369)
Kumara, I. N. S.	(30, 416)		Nursuwars, F. M. S.	(299)
Kurniawan, E.	(349)		Nuzuli, R.	(255)
Kurniawati, A.	(78)	0		
Kusumandari, D. E.	(58, 101)		Osadhani, Y.	(111)
		Р		
Latifah, S. N.	(355)		Pamungkas, D. S.	(127)
Lee, K.	(275)		Paripurna, M. I.	(144)
Legowo, N.	(281)		Parlindungan, S. T.	(386)
Limano, F.	(36)		Pinastiko, W.	(251)
Listriani, D.	(116)		Pradiko, H.	(259)
Lu, TC.	(138)		Prasetyaningsih, E.	(170)
Lubis, A. R.	(116, 432)		Prasetyo, H.	(165, 265)
Lubis, F.	(432)		Prastyo, D.	(364)
Lubis, M.	(116, 432)		Pratiwi, V. A.	(24)
			Priscilla, A. S.	(78)
Manuaba, I. B. G.	(416)		Puspita, I. K.	(233)
Matondang, N.	(48)		Puspitasari, W.	(182, 255, 375)
Maukar, A.	(95)		Putera, I. G. A. A.	(190)
	Irawan, B. Irianto, D. Iskandar, N. Iskandar, S. Ismail, Y. Jasa, L. Joelianto, E. Kaburuan, E. R. Kaburuan, E. R. Kalinggo, B. Kertasari, N. D. C. Khalimi, A. M. Kristianto, H. Kurniawan, I. N. S. Kurniawan, E. Kurniawati, A. Kusumandari, D. E. Latifah, S. N. Lee, K. Legowo, N. Limano, F. Listriani, D. Lu, TC. Lubis, A. R. Lubis, F. Lubis, M.	Irawan, B. (245) Irianto, D. (426) Iskandar, N. (321) Iskandar, S. (101) Ismail, Y. (89) Jasa, L. (30) Joelianto, E. (293) Kaburuan, E. R. (111) Kalinggo, B. (200) Kertasari, N. D. C. (327) Khalimi, A. M. (349) Kristianto, H. (422) Kumara, I. N. S. (30, 416) Kurniawan, E. (349) Kurniawati, A. (78) Kusumandari, D. E. (58, 101) Latifah, S. N. (355) Lee, K. (275) Legowo, N. (281) Limano, F. (36) Listriani, D. (116) Lu, TC. (138) Lubis, A. R. (116, 432) Lubis, F. (432) Lubis, M. (116, 432) Lubis, M. (116, 432)	Irawan, B. (245) Irianto, D. (426) Iskandar, N. (321) Iskandar, S. (101) Ismail, Y. (89) N Jasa, L. (30) Joelianto, E. (293) Kaburuan, E. R. (111) Kalinggo, B. (200) Kertasari, N. D. C. (327) Khalimi, A. M. (349) Kristianto, H. (422) Kumara, I. N. S. (30, 416) Kurniawan, E. (349) Kurniawati, A. (78) O Kusumandari, D. E. (58, 101) P Latifah, S. N. (355) Lee, K. (275) Legowo, N. (281) Limano, F. (36) Listriani, D. (116) Lu, TC. (138) Lubis, A. R. (116, 432) Lubis, F. (432) Lubis, F. (432) Lubis, M. (116, 432)	Imran, A. (155, 409) Milala, I. C. M. S. Irawan, B. (245) Monika, C. Irianto, D. (426) Mulcki, R. Iskandar, N. (321) Mulyatna, L. Iskandar, S. (101) Murray, M. I. Ismail, Y. (89) Mutrofin, S. Jasa, L. (30) Nafianto, C. Joelianto, E. (293) Nafianto, C. Kaburuan, E. R. (111) Ningsih, M. S. Kalinggo, B. (200) Norken, I. N. Katago, B. (200) Norken, I. N. Kristianto, H. (422) Nugraha, R. Kumara, I. N. S. (30, 416) Nursuwars, F. M. S. Kuuniawan, E. (349) Nuzuli, R. Kuuniawan, E. (58, 101) Osadhani, Y. P Latifah, S. N. (355) Parinungkas, D. S. Lee, K. (275) Paripurna, M. I. Legowo, N. (281) Parlindungan, S. T. Limano, F. (36) Pinastiko, W. Lubis, A. R. (116, 432) Prasetyaningsih, E. Lubis, A. R. (116, 4

R				Sianturi, R. L. S.	(375)
	Rachel, F.	(403)		Simatupang, J. W.	(265, 304)
	Rahayu, R. R. R.	(309)		Simbolon, A. I.	(101)
	Rahmadika, S.	(275)		Siregar, I.	(73, 412)
	Ramadhan, D.	(52)		Siregar, K.	(52)
	Ramadhan, F.	(155, 408)		Siregar, S.	(386)
	Ramadhani, M. W.	(304)		Sitompul, E.	(58, 149, 270)
	Ramatryana, I. N. A	(223)		Sitorus, E.	(73)
	Revanda, T. H.	(228)		Sitorus, T.	(63)
	Rhee, K. H	(275)		Soetedjo, J. N. M.	(422)
	Rizana, A. F.	(78)		Soleh, O.	(391)
	Rizkiputra, D.	(111)		Sosodoro, I. W.	(95)
	Rizkya, I.	(19, 48, 73, 412)		Sugiarto	(160)
	Roestam, R.	(206, 333)		Suhartomo, A.	(133, 315)
	Rosid, S.	(160)		Suhendra, M. A.	(101)
	Runtuk, J.	(67)		Supratman	(144, 299)
	Ruswandi, D.	(67)		Supratman; S.	(299)
\mathbf{S}				Supriatna, A. K.	(176)
	Sani, M. I.	(386)		Suryani, E.	(165)
	Santoso, A. S.	(343, 397)		Sutisna, N. A.	(14)
	Santoso, H. B.	(121)		Suwandi, B.	(251)
	Saptari, A.	(337, 364)		Swamardika, I.B. A.	(195)
	Saputra, M.	(182)		Syafei, M. Y.	(67)
	Sari, R.	(19, 73, 412)		Syahputri, K.	(19, 73, 412)
	Sari, Y. A.	(349)		Syamsudin, D.	(380)
	Sen, T. W.	(212)	Т		
	Setianingsih, C.	(245)		Taqyudin, M. I.	(245)
	Setiawan, F.	(259)		Tarigan, H. J.	(270)
	Setiawan, T.	(133)		Tarigan, I. B.	(397)
	Setyadi, R.	(218)		Taufiqurrahman, I.	(9)
	Sfenrianto	(111)		Thiara, R.	(315)
	Shiddik, L. R.	(223)		Toha, M.	(364)
	Shofa, R. N.	(144)		Tripiawan, W.	(233)
	Sholichah, H.	(83)		Turnip, A.	(58, 101, 127)

	Turnip,M.	(58)		Wijaya, D.	(403)
U				Wijaya, S. K.	(160)
	Utomo, W. H.	(343)		Wikaningrum, T.	(83)
\mathbf{V}				Wirakusumah, F. F.	(101)
	Vernata, E.	(95)	Y		
	Virra, K.	(239)		Yekti, M. I.	(190)
W				Younger, J. S.	(1, 195)
	Wahyunggoro, O.	(369)		Yu, TH	(138)
	Walewangko, T.	(321)		Yudhistira, E.	(105)
	Wibowo, A.	(121)	Z		
	Wijaya, C.	(58)		Zarani, F.	(397)

Energy Management Assessment Measurement Using Three Measurement Approaches for Green Campus Concept

Nundang Busaeri Electrical De Grtement, Faculty of Engineering, Siliwangi University Indonesia nundangb@unsil.ac.id

Abstract—This paper discusses the measurement of green campus assessments at a Siliwangi University, which has a total occupancy of 15973 people with an area of 50 Hectares The problem of the paper is how the level of the green campus from the energy aspect based on three measurement standards for the green campus. The method used in applying the measurement of energy ranking from three approaches, namely UI Green Metric standards, the United Nations Environment Program (UNEP) and Greenship version 1.1. The measurement results show that the University of Siliwangi still has a low score according to the three standard measurements. Using the UI GreenMatric, the energy aspect score obtained was at the 7% level, then accepted a score of 5 from the maximum value of 15 on the UNEP approach, and scored 23 on the Greenship version 1.1 approach. The program of providing new renewable energy sources for the UNSIL campus is needed in achieving a green campus. In addition to that, a conservation and efficiency program to reduce greenhouse gas emissions becomes a campus priority.

Keywords—Campus, Energy, UI GreenMatric, UNEP, Greenship.

I. INTRODUCTION

Green-Campus is an international program, where the main aim is to realize how to control educational programs on campus in dealing with and resolving environmental issues through education and research programs that innovate and implement results on an ongoing basis on campus [1]. The green campus in the formation of its strategy still refers to sustainable theory [2], [3], [4], [5], [6], which consists of the environment, social and economy [7]. The illustration is shown in Fig.1.

In Indonesia, the university has been growing rapidly, according to Nasional Tempo.co, that one university is established every two days [8]. The number of students in Indonesia has reached 6,924,511 or much larger than the population of Singapore. The total number of 20,516 departments and the largest field is engineering, reaching up to 4,634 [9].

59 Ida Ayu Dwi Giriantari, Wayan Gede Ariastina, IB Alit Swamardika Department of Electrical Engineering, Faculty of Engineering, Udayana University

> Indonesia dayu.giriantari@unud.ac.id, w.ariastina@unud.ac.id, gusalit@unud.ac.id

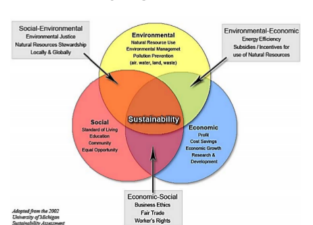


Fig. 1. The fundamental area of sustainable development [7]

The recent economic development in Indonesia demands an increase in the efficiency of energy use in universities [6]. H. Tan et al. in 2014, raised the problem that occurred in China, namely how to create a green campus in line with the growth of universities and schools in China which increases every year, while these conditions are not matched by the number of staff needed. H. Tan et al. found the fact that Green campus can be achieved by starting from the design of top-level strategies, such as 64 processing of departments in universities to the relevant different national ministries and the collaborative innovation among different departments in the university [6].

Fig. 2 shows the seven steps to achieving a green campus based on the green campus program manual [1]. The seven stages are the establishment of a green campus board supported by six other stages, specifically Environmental review, action plans, monitoring, and evaluation, linking to learning on campus, informing and involving green charter.

978-1-7281-5192-2/19/\$31.00 ©2019 IEEE



Fig. 2. Seven stages of the green campus program [1].

EA Hopkins et al. in 2016 revealed that generally, barriers in making decisions to realize a green campus include lack of attention and awareness among decision-makers, low incentives, lack of competition policy (champions), unfavorable financial policies [10]. The same condition is found in [9]. Then, E. A. Hopkins et al. found that these barriers could be addressed by reviewing student perceptions, encouraging understanding to university owners or university executives, marketing green campus development initiatives, and each policyholder must be part of the collaboration to reduce these barriers.

R. Dagiliūtė et al. in 2018 have compared the attitudes of students from universities with the green campus with students from non-green campus universities. The results show that there is no significant difference in the aspect of sustainability in general. However, even so, students want their campus to be declared a green campus.

Green campus assessment categories commonly used today are UI GreenMetric and UNEP's Greening University Toolkit, Greenship [11], [12]. Assessment based on UI GreenM 25 [2] includes assessment variables including Settings and Infrastructure (SI), Energy and Climate Change (EC), Waste (WS), Water (WR), Transportation (TR), Education (ED) [13]. The assessment based on UNEP's Teening University includes assessment variables including Energy, Carbon and Climate Change, water, waste, Biodiversity and Ecosystem Services, Planning, Design and Development, Procurement, Green Offic 7 Green Lab, Green IT, Transport [11]. In the assessment based on Greenship version 1.1 UNEP's (51 ning University includes assessment variables including appropriate site development, energy efficiency, and conservation, water conservation, material resources and cycles, indoor health and comfort, building environment management [14].

Previous research has discussed water security in green campus assessment standards by comparing the three assessment standards, namely UI GreenMatric, Greenship (for Existing Buildings), STARS [15]. Then the measurement model is proposed to find out energy consumption online [16].

UI GreenMatric is a green campus assessment manual [2] with assessment val 25 les consisting of 6 components, namely Structuring and Infrastructure (SI), Energy and climate change (EC), Waste (WS), Water (WR), Transportation (TR), Education (ED). Apart from the GreenMatric UI. UNEP's Greening University Toolkit is a green campus assessment using 1 n assessment variables [11], [17]. These variables are (1) Energy, Carbon, and Climate Change, (2) water, (3) waste, (4) Biodiversity and Ecosystem Services, (5) Planning, Design and Development, (5) Procurement, (6) Green Office, (7) Green Office, (8) Green Lab, (9) Green IT, (10) Transport. While some researchers have found the fact of the success of the green campus program, it is also influenced by the level of awareness of leaders and university owners to students, who have an impact on the behavior that successfully manifests in the university's green campus concept [6]. Variables fi 34. Greenship Rating Tools for Existing Building Version 1.0 are Appropriate Site Development (ASD), Energy Efficiency and Conservation (EEC), Water Conservation (WAC), Material Resources and Cycle (MRC), Indoor Health and Comfort (IHC), Building Environment Management (BEM) [18].

II. METHOD

The sample of this research is collected from Siliwangi University. Where the Siliwangi University is the biggest university in *Priangan Timur* region. Priangan east is a collection of districts located in the middle of the province of West Jawa. The Siliwangi University coverage some district di west java province. Green campus analysis based on energy aspects on campus uses three measurement standards, namely UI GreenMatric, United Nations Environment Program (UNEP), Greenship Version 1.1. Parameter

A. Measurement of green campus from energy aspect based on UI GreenMetric.

Measurement of green campus from the energy aspect based on the UI Green Matric includes eight criteria, specifically energy-efficient appliances usage, smart building implementation, renewable energy usage, the ratio of total electricity usage towards campus population, the ratio of renewable energy produce towards energy usage, Element of green building implementation, greenhouse gas emission reduction program.

The energy aspect assessment of the Siliwangi University campus uses an approach of 3 types, and they are UI GreenMatric, UNEP, Greenship version 1.1. Then from three measurement standards, sub-categories are selected based on energy aspects only.

Total emissions are divided by open space area per total people on campus. Total emissions are collected from electricity usage per year and transportation in around campus per year, like bus, car, motorcycle [13].

$$OSa = \sum Ca - \sum GFa \tag{1}$$

Where, OSa is open space area, Ca is the total campus area, GFa is total ground floor area of a building.

The number of occupations on campus is the sum of students, lecturers, and staff on campus [13], therefore, the total campus occupation is calculated using the following equation below:

$$\sum P = \sum Std - \sum FTstd + \sum A + \sum Stf$$
(2)

Where P is total people, *Std* is the number of students including part-time and full-time students, and A is the total of academic staff, lecturer and administrative staff.

Electricity usage per year is determined from carbon emissions originating from electricity usage, the use of transportation in the form of buses, cars, and motor vehicles that enter and exit the campus [13]. Therefore the carbon emissions from the use of electrical energy are calculated using the following equation:

$$CO_2 (electricity) = \frac{E \times 0.84}{1000} (\text{MT})$$
(3)

Where CO_2 (electricity) is the number of carbon emissions (CO₂) produced in Metric Tons (MT), *E* is energy per year (kWh/year).

Carbon emissions released from the use of campus bus vehicles are calculated using the following equation [13]:

$$CO_2 (bus) = \frac{N_{bus} \times L \times D \times 240 \times 0.01}{100} (MT)$$
 (4)

Where CO_2 (Bus) is carbon emissions produced from campus buses per year (MT), N_{bus} is the Number of shuttle buses in the University, L is the approximate travel distance of a vehicle each day in the campus (km). (240x0.01/100) is a constant.

Carbon emissions from the use of vehicles entering the campus are calculated using the following equation [13].

$$CO_2(car) = \frac{N_{car} \times 2 \times D \times 240 \times 0.02}{100}$$
 (MT) (5)

where CO_2 (car) (car) is carbon emissions produced from car vehicles per year 17 T), N_{car} is a vehicle entering and exiting campus, *D* is the approximate travel distance of a vehicle per day on campus (km), (240x0.02/100) is a constant.

Carbon emissions from the use of motor vehicles entering the campus are calculated using the following equation [13]:

$$CO_2 (motorcycle) = \frac{N_{motorcycle} \times 2 \times D \times 240 \times 0.01}{100} (MT) (6)$$

where is the amount of carbon emissions produced from motorized vehicles on campus (MT), $N_{motorcycle}$ is the num**17** of motorcycle entering the university per year, D is the approximate travel distance of a vehicle each day on campus (km), (240x0.01/100) is a constant.

Total carbon emissions on campus per year are calculated using the following equation [13]:

$$CO_{2} (emission) = \{CO_{2} (electricity) + CO_{2} (bus) + CO_{2} (car) + CO_{2} (motorcycle)(MT)\}$$
(7)

where CO_2 (emission) is the total carbon produced by the campus, CO_2 (electricity) is the amount of carbon produced from the use of electricity per year according to equation (3). CO_2 (bus) is the amount of carbon produced from the use of bus vehicles on campus per year according to equation (4). CO_2 (car) is the amount of carbon produced from the use of cars per year according to equation (5). CO_2 (motorcycle) is

the amount of carbon produced from the use of motorcycles per year following equation (6).

B. Measurement of green campus from the energy aspect based on UNEP

The United Nations invironment Program (UNEP) has ten categories, namely energy, carbon, and climate change, water, waste, biodiversity and ecosystem services, planning, design and development, procurement, green offices, green labs, green IT, transport. In this paper, energy subcategories are used. UNEP's energy subcategories consist of energy conservation, energy efficiency, renewable and alternative energy

Energy conservation variable has a maximum value of 45 points. Each includes employment of energy managers, energy efficiency standards for new construction and refurbishments, energy efficiency purchasing standards, staff energy conservation training, improved space utilization to avoid new construction or heating/cooling of underutilized space, thermal comfort policy, financial strategies to assign energy costs incurred - and savings achieved - to the responsible cost centers, energy/climate change awareness programs, establishment of "energy champions" network across campus buildings.

Energy efficiency variable has a maximum value of 35 points. Energy efficiency variables include detailed energy audit to identify priority areas, periodic recommissioning and building tuning to optimize energy efficiency, building retrofitting lighting, heating, ventilation and air-conditioning (HVAC) laboratory ventilation and fume hoods, installation of building management and control systems (BMCS) and sub-metering for primary building energy uses, energy use displays.

The variable renewable and alternative energy have a maximum value of 25 points, and this variable includes the purchase of certified "green power," installation of photovoltaic, wind, biomass. Systems. Installation of cogeneration and trigeneration, fuel switching, the university managed revegetation programs to offset greenhouse emissions.

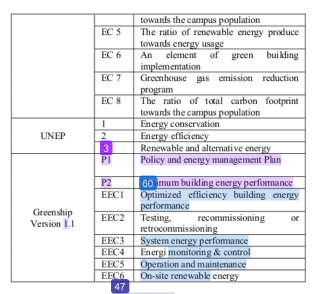
C. 7 *easurement of green campus from the energy aspect based on Greenship version* 1.1

7 The Greenship version 1.1 consists of 8 variables, namely policy, and energy management plan, minimum building energy performance, optimized efficiency building energy performance, testing, recommissioning or retrocommissioning, system energy performance, energy monitoring, and con 55, operation and maintenance, on-site renewable energy. Retro-commissioning is a process to improve the efficiency of an existing building's equipment and systems.

Table I is a list of subcategories based on the measurement standards used. UNEP has fewer variables than Greenship or UI GreenMatric.

TABLE I. VARIABLE OF ENERGY SUBCATEGORY FOR VARIOUS STANDARD MEASUREMENTS

Standard	Code	Subcategory				
	EC 1	Energy efficient appliances usage				
UI GreenMetric	EC 2	Smart building implementation				
	EC 3	Renewable energy usage				
	EC 4	The ratio of total electricity usage				



III. RESULT AND DISCUSSION

Based on the results of the analysis of the data available on the Siliwangi university campus, after an assessment analysis based on using the GreenMatric UI, it was found that the UNSIL campus was still not feasible to be called a green campus. 578. This result means that there are still many things that need to be fixed of the Siliwangi University campus. The lowest value is on the EC3 and EC7 variables. Improvements can be prioritized in programs providing new renewable energy sources (EC3) and Programs for greenhouse gas emission reduction (EC7). Although other variables have values, the values obtained are still below standard. Table II shows the total of measurement score according to energy subcategory of GreenMatric UI standards. shows assessment Fig.3 the graphical representation of Table II.

TABLE II. TABULATION OF MEASUREMENT DATA BASED ON THE GREENMETRIC UI ON THE ENERGY ASPECT

Code	Maximum Score	Measurement Score
EC 1	200	100
EC 2	300	45
EC 3	300	0
EC 4	300	170
EC 5	200	100
EC 6	300	150
EC 7	200	0
EC 8	300	12.3
Score	2100	578

EC 7 EC 6 EC 5 Ideal score EC 1 EC 2 EC 2 EC 2 EC 2 EC 2 EC 2 EC 3 EC 3

Fig.3. Energy and climate change (UI GreenMatric)

As seen from the results of the analysis using UNEP assessment standards, it is known that the UNSIL campus has a low rating of all variables. Of the total three variables, the lowest value is variable 1, namely Energy conservation with point 1 of the maximum value of 5, then the value of 2 on the energy efficiency variable is two from the maximum value of 5. The variable Renewable and alternative energy is the value at 2 from the maximum value of 5. Table III shows the total of measurement score according to energy subcategory of UNEP assessment standards.

TABLE III. TABULATION OF MEASUREMENT DATA BASED ON UNEP ON THE
ENERGY ASPECT

No.	Sub category	Value	Measurement score	Ideal score
1	Energy conservation	very poor	1	5
2	Energy efficiency	poor	2	5
3	alternative and renewable energy	poor	2	5
	Total Score	very poor	5	15

From Fig.4. It can be concluded that immediate programs are needed to be related to campus energy conservation, campus energy efficiency, and the creation of new renewable energy sources as alternative energy.

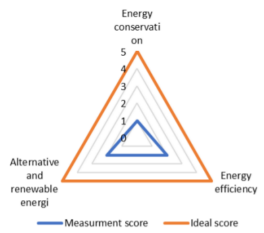


Fig.4. Energy, carbon and climate change (UNEP).

Fig.5 shows the results of measurement analysis based on Greenship version 1.1, and it was found that UNSIL can achieve the score is 23 and from a maximum score of 36. It means that UNSIL has not yet reached the category green campus. Of the seven variables in the Greenship version 1.1 assessment, the EEC6 variable scored zero, meaning that UNSIL does not have a new renewable energy source as alternative energy yet. However, based on Table IV, the EEC1 variable obtained a measurement of 14 from the maximum value of 16, meaning that UNSIL has been on the right track in carrying out Optimizing Efficiency Building Energy Performance. Meanwhile, other variables need attention to achieve better grades. Table IV shows the total of measurement score according to energy subcategory of Greenship version 1.1 assessment standards.

TABLE IV. RESULT	MEASUREMENT	BASED OF	N GREENSHIP	VERSION	1.1 ON
The	ENERGY ASPECT	Г.			

Code	Energy Efficiency and Conservation	Maximum score	Measurement score
3 EEC 1	Optimized Efficiency Building Energy Performance	16	14
EEC 2	3 sting, Recommissioning or Retro-commissioning	2	1
EEC 3	System Energy Performance	12	6
EEC 4	Energy Monitoring & Control	3	2
EEC 5	Operation and Maintenance	3	3
EEC 6	On-Site Renewable Energy	5	0
EEC 7	Less Energy Emission	3	3
	Total	36	23

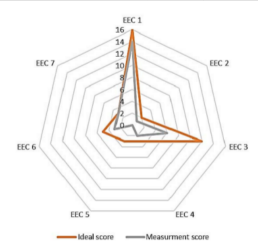


Fig.5. Energy efficiency and conservation (greenship v. 1.1)

IV. CONCLUSION

Conclusions are derived based on the results of the assessment analysis. Based on energy aspects using three assessment approaches, this research obtained several facts that become the highlight of the research. Based on UI GreenMatric, UNSIL must immediately have two main programs. The first program is the new renewable energy sources, and the second is the greenhouse for gas emission reduction program. UNSIL also needs to provide an official program to reduce greenhouse gas emissions that can be applied to building and laboratory air conditioning systems.

Based on the assessment standard with UNEP, UNSIL obtained a low score of three variables. The lowest value is variable for energy conservation. This low value means that UNSIL must immediately create an energy conservation program, energy efficiency, and provide renewable new energy as an alternative source of energy.

Based on the assessment standard with Greenship version 1.1, UNSIL soon has a new renewable energy source as alternative energy. Nevertheless, according to UNSIL, it is on the right track in realizing a green campus by carrying out Optimizing Efficiency Building Energy Performance.

ACKNOWLEDGMENT

The authors are very grateful to Siliwangi University for providing the financial support and facilities to accomplish this work and The authors also gratefully acknowledge the helpful comments and suggestions of the reviewers, which have improved the presentation.

REFERENCES

- [1] P. Comhshaol and A. Rialtas, "Green-Campus Guidebook 2013-2014. The Green-Campus Programme," Francis, Green-Campus Office Environmental Education Unit, 2013.
- [2] University of Indonesia, "Panduan UI GreenMetric World University
- 58 kings 2017", vol. 10, no. 1, Universitas Indonesia, 2014.
 L. A. M. Riascos and S. E. Palmiere, "Energy efficiency and fire prevention integration in green buildings," vol. 13, no. 8, pp. 2608– [3] 2615, 2015.
- [4] M. Ragazzi and F. Ghidini, "Environmental sustainability of M. Ragazzi and F. Ontollin, Environmental susanneous, env
- [5]
- H. Tan, S. Chen, Q. Shi, and L. Wang, "Development of green campus 38 hina," *J. Clean. Prod.*, vol. 64, pp. 646–653, 2014. [6]
- [7] H. Seok, S. Y. Nof, and F. G. Filip, "Sustainability decision support
- Stem based on collaborative control theory," *Annu. Rev. Control*, vol. 36, no. 1.65/85–100, 2012.
 Tempo, "Tiap Dua Hari, Satu Perguruan Tinggi Muncul di Indonesia 62 onal Tempo.co/read/672015/tiap-dua-hari-satu-perguruan-tinggi muncul di indonesia https://nasional.tempo.co/read/672015/tiap-dua-hari-satu-perguruan-tinggi muncul di indonesia 100 pp. 2017]. [8] Tempo, tinggi-muncul-di-indonesia. [Accessed: 03-Dec-2017].
- [9] I. Nirmala and A. N. R. Attamimi, "Statistik Pendidikan Tinggi,"
 57 henterian Riset, Teknologi, dan Pendidikan Tinggi, 2017.
- E. A. Hopkins, "Barriers to adoption of campus green building policies," *Smart Sustain. Built Environ.*, vol. 5, no. 4, pp. 340–351, 2016.
- [11] S. Sisriany and I. S. Fatimah, "Green Campus Study by using 10 UNEP's Green University Toolkit Criteria in IPB Dramaga Campus," IOP Conf. Ser. Earth Environ. Sci., vol. 91, no. 1, pp. 1–7, 2017.
- [12] Rejoni et al., "Penerapan sistem perangkat penilaian PADA," J. Lanskap Indones., vol. 8, pp. 14-27, 2016.
- [13] "Guideline of UI GreenMetric World University Rangking 2016," no. 1, March. UI GreenMatric Secretariat, 2016.
- [14] "GREENSHIP EXISTING BUILDING Version 1.0." Green Bilding Council Indonesia, Jakarta, Indonesia, 2011.
- [15] M. Wimala, B. Zirads, and R. Evelina, "Water Security in Green Campus Assessment Standard," E3S Web Conf., vol. 93, pp. 2003, Apr. 2019
- [16] U. Alvi, F. Khuhawar, and B. Ashfaq, "Green Campus : Measurements
- [16] U. Alvi, F. Khunawar, and B. Ashtaq, "Green Campus': Measurements and Modeling," in 20th International Multitopic Conference (INMIC'17), 2017, pp. 1–6. 53
 [17] T. Universities and I. Green, "Greening Universities Toolkit V2.0 Transforming Universities Into Green and Sustainable Campuses : a Toolkit for Implementers Adva 63 Copy."
 [18] N. Fimando and A. Putra, "Penilaian Kriteria Green Building Pada Bangunan Gedung Rumah Sakit Universitas Sumatera Utara," vol. 6, no. 1, 2017
- no. 1, 2017

20-22	Certificate of Appreciation		
BANDUNG,	The committee awards this certificate to		>
AICHUCINEOIA	Nundang Busaeri		•
	for the participation and contribution as		(
Hosted by Co-Hosted by	Author	/L	
	Dondrad 21 August 2010		
President University Universitas Siliwangi president.ac.id unsil.ac.id			111
Sponsored by IEEE Indonesia CSS/RAS Joint Chapter	A Dest	1 SC 0	1 1
Iter totopocia pes (parter Iter totopocia pes (parter	DrIng. Erwin Sitompul General Chair		1 1

Energy Management Assessment Measurement Using Three Measurment Approaches for Green Campus Concept

ORIGIN	ALITY REPORT				
2 SIMIL	1% ARITY INDEX	7% INTERNET SOURCES	19% PUBLICATIONS	6% STUDENT PA	PERS
PRIMA	RY SOURCES				
1	link.spring				1%
2	on Sustai	ndex", 2019 Inter nable Engineeri ng (ICSECC), 20	ng and Creativ		1%
3	www.gbc Internet Source	indonesia.org			1%
4	Muhamm Analysis Bayes, D Algorithm Eliminatio 2019 Inte	irra, Rachmadita ad Azani Hasibu of Social Media ecision Tree, Ra A Case Study on of Sexual Viol rnational Confer ing and Creative	uan. "Sentimer Users Using N Indom Forest of Draft Law o lence (RUU Pl rence on Susta	laïve n the <s)", ainable</s)", 	1%
5	ieeexplor	e.ieee.org			1%
6	Muhamm Implemer Classifyin Political M on Sustai	el Akbar, Rahmi ad Ilham Paripu ntation of Naïve ng Tweets Conta Aotive", 2019 Int nable Engineering (ICSECC), 20	rna, Supratma Bayes Algorith ining Hate Sp ernational Cor ng and Creativ	nm for eech with nference	1%

A A Sari, A E Winahyo, D Ariestadi, Imam <1% 7 Alfianto. "The evaluation of green performance of Miftahul Huda Islamic boarding school, Malang", IOP Conference Series: Materials Science and Engineering, 2019 Publication Hans Kristianto, Chandra Wendy Handriono, <1% 8 Jenny N M Soetedjo. "Preliminary Study on Tamarindus Indica Seeds Kernel as Natural Coagulant for Color Removal of Synthetic Textile Wastewater", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication Njoo Dewi Candra Kertasari. "The Mapping of <1% 9 Strategic Concept Through 5C Model Theory as a Visual Communication Design Tool for Jakarta City Branding", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication <1% Hary Pradiko, M. Ghozali Harahap, Lili 10 Mulyatna, Evi Afiatun, Firman Setiawan. "Determination of Reactor Diameter of Wastewater Treatment for Vehicle Wash Facilities Using RA 52 Modified Zeolite Filtration Media", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication Siti Mutrofin, Abdul Muiz Khalimi, Eddy <1% 11 Kurniawan, Raden Venantius Hari Ginardi, Chastine Fatichah, Yuita Arum Sari. "Detection of Potentially Students Drop Out of College in

Case of Missing Value Using C4.5", 2019

International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication

 Teresia Walewangko, Remandhia Mulcki, Naswan Iskandar. "Designing Video Campaign Using Visual Rhetoric: Irony to Increase Awareness of Millennial In Using Social Media Wisely", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication
 Sugiarto, Sastra Kusuma Wijaya, Syamsu Rosid. "Development of Synoptic Automatic Weather Station Based on Internet of Thing at

the Kemayoran Meteorological Station", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019

Ayu Saskia Priscilla, Amelia Kurniawati, Afrin Fauzya Rizana. "Mapping of Communal Waste Water Treatment Plant User Group in Citarum River Areas Using Geographic Information System", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication

15

- Rizki Nuzuli, Warih Puspitasari, Umar Yunan K.S. Hediyanto. "Flow Analysis of Payment Transactions in SAP Reduction of Data with Some Testing Method in PT XYZ", 2019 International Conference on Sustainable
- Engineering and Creative Computing (ICSECC), 2019 Publication

<**1**%

16	Argo Wibowo, Halim Budi Santoso, C Antonius Rachmat, Rosa Delima. "Mapping and Grouping of Farm Land with Graham Scan Algorithm on Convex Hull Method", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
17	Paola Marrone, Federico Orsini, Francesco Asdrubali, Claudia Guattari. "Environmental performance of Universities: proposal for implementing campus urban morphology as an evaluation parameter in Green Metric", Sustainable Cities and Society, 2018 Publication	<1%
18	Fenita Nabilah, Ika Arum Puspita, Wawan Tripiawan. "The Quality Metric Design to Control Quality of Telecommunication Construction Project Using Internal Control Method", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
19	Khalida Syahputri, Ikhsan Siregar, Indah Rizkya, Rahmi M Sari. "Determination of Technical Characteristics in Panel Button and Control Seat Using Quality Function Deployment", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
20	Luthfi Rakha Shiddik, Ledya Novamizanti, I N Apraz Nyoman Ramatryana, Hasya Azqia Hanifan. "Compressive Sampling for Robust Video Watermarking based on BCH Code in SWT-SVD Domain", 2019 International Conference on Sustainable Engineering and	<1%

Creative Computing (ICSECC), 2019 Publication

21 Desy Wijaya, Fransiska Rachel, Syamsuddin Aziz. "Packaging Local Identity: Redesigning the Brand and Package of Tenteng Malino of South Sulawesi", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication

- Ardiyan Ardiyan, Dermawan Syamsuddin. "Aesthetic Affordances of Buto's Shape and Texture Characters in Wayang Kulit Through Digital Sculpting", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication
- 23 Reni Amaranti, Dradjad Irianto, Rajesri Govindaraju. "The Relationship Between Absorptive Capacity, Knowledge Sharing Capability, and Green Dynamic Capability: A Conceptual Model", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication
- Asep Andang, Rukmi Sari Hartarti, IBG Manuaba, INS Kumara. "The Investigation of a Single-phase Shunt Hybrid Active Power Filter with FCS MPC and Hysteresis Control", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication

<**1**%

<1%

<1%

<1%

25

www.e3s-conferences.org

Bondan Suwandi, Widrianto Sih Pinastiko,

	Rusdianto Roestam. "OBD-II Sensor Approaches for The IMU and GPS Based Apron Vehicle Positioning System", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
27	Oleh Soleh, Hani Dewi Ariessanti, Nur Afriyani Dewi. "Bidik as a Location Midwife & Clinical Search Platform and Health Services to Meet Family Health Needs: Development and Platform", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
28	Arjon Turnip, Dwi Esti Kusumandari, Chandra Wijaya, Mardi Turnip, Erwin Sitompul. "Extraction of P and T Waves from Electrocardiogram Signals with Modified Hamilton Algorithm", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	< 1 %
29	Simon Siregar, Muhammad Ikhsan Sani, Sintong Tua Parlindungan Silalahi, Ryan Febriansyah. "A Blue Robotic Sensor for Tech_SAS v1 ROV Depth Controller", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	< 1 %
30	La Ode Rifaldi Nedan Prakasa, Hiqmatus Sholichah, Temmy Wikaningrum. "WOTEC Technology as the Potential Renewable Energy: Literature Study in East Nusa Tenggara", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC),	<1%

2019 Publication

- Indah Rizkya, Nazaruddin Matondang, M Dwi Yahya, Margie Subahagia Ningsih. "Design of Distribution Routes Using Saving Matrix Method to Minimize Transportation Cost", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication
- Steven Bandong, Endra Joelianto. "Counting of Aedes Aegypti Eggs using Image Processing with Grid Search Parameter Optimization", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication
- 33 Khalida Syahputri, Rahmi M Sari, Indah Rizkya, Ivana Alona, Vidya Dwi Amalia Zati. "Analysis of Risk Priorities in a Medical Record Unit at the Hospital", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication



iptek.its.ac.id

Anastasia Lidya Maukar, Ineu Widaningsih Sosodoro, Erwin Vernatha. "Estimation Model using Cost Driver in Aggregate Level for Mould Manufacturing", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication <1%

<1%

	Scrap Material Applied for Car Propeller Shaft Guard", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	
37	conferencealerts.com	<1%
38	hal.inria.fr Internet Source	<1%
39	Heri Prasetyo, Joni Welman Simatupang. "Batik Image Retrieval Using Maximum Run Length LBP and Sine-Cosine Optimizer", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	< 1 %
40	Rusdianto Roestam, Nur Hadisukmana. "CARDUINO: An Effort Towards Commercial Autonomous Public Vehicles Based On Arduino", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
41	www.mitpressjournals.org	<1%
42	Hendra J. Tarigan, Erwin Sitompul. "Analog Behavioral Model of Underdamped Free Oscillation of Cantilever Beams", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
43	Daniel Sutopo Pamungkas, Arjon Turnip. "Electro-tactile Cues for a Haptic Multimedia	<1%

Finger Motoric Learning System", 2019

	International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	
44	"Preface", IOP Conference Series: Earth and Environmental Science, 2019 Publication	<1%
45	Roseclaremath A. Caroro, Alexander A. Hernandez. "Migrating Office Processes to Automation: An Evaluation on Green IT Practices in a University in the Philippines", 2018 IEEE 10th International Conference on Humanoid, Nanotechnology, Information Technology,Communication and Control, Environment and Management (HNICEM), 2018 Publication	<1%
46	Ferric Limano. "Realistic or Iconic 3D Animation (Adaptation Study with Theory Uncanny Valley)", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
47	repository.unikama.ac.id	<1%
48	Hery Hamdi Azwir, Bonnie Alexandra Kalinggo. "Multistage Fuzzy Inference System for Solving Problems in Performance Appraisal", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
49	Submitted to University of Wollongong Student Paper	<1%
50	Farah Zarani, Irna Bela Tarigan, Adhi Setyo Santoso. "The Effect of Customer Active	<1%

	Participation and Satisfaction for Hotel Facebook Pages Management Effectiveness: A Replication Study", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	
51	aceive.unimed.ac.id	<1%
52	Heri Prasetyo, Esti Suryani. "Swarm Intelligence on Color-Embedded-Grayscale Image", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	<1%
53	Submitted to National Taipei University Student Paper	<1%
54	Submitted to Cardiff University Student Paper	<1%
55	Vgoc.ca Internet Source	<1%
56	www.iconferencealerts.com	<1%
57	A. Bouscayrol, L. Boulon, E. Castex, S. Miaux. "Electro-Mobility for CAMPus of Universities Based on Sustainability", 2019 IEEE Vehicle Power and Propulsion Conference (VPPC), 2019 Publication	<1%
58	Anuj Kumar, Abhishek Singh, Ashok Kumar, Manoj Kumar Singh, Pinakeswar Mahanta, Subhas Chandra Mukhopadhyay. "Sensing Technologies for Monitoring Intelligent Buildings: A Review", IEEE Sensors Journal, 2018	<1%

59	I Nyoman Setiawan, Ida Ayu Dwi Giriantari, W. Gede Ariastina, I. B. Alit Swamardika. "Characterization of titanium dioxide (TiO2) thin films as materials for dye sensitized solar cell (DSSC)", 2016 International Conference on Smart Green Technology in Electrical and Information Systems (ICSGTEIS), 2016 Publication	<1%
60	www.bikasolusi.co.id	<1%
61	"Committees", 2015 3rd International Conference on Information and Communication Technology (ICoICT), 2015 Publication	< 1 %
62	Submitted to Universitas Negeri Jakarta Student Paper	<1%
63	www.coursehero.com	< 1 %
64	www.researchgate.net	< 1 %
65	nasional.tempo.co	<1%
66	network.bepress.com	<1%
67	John Scott Younger. "Factors, Including Disasters, Affecting Sustainable Development- Focus on Indonesia", 2019 International Conference on Sustainable Engineering and Creative Computing (ICSECC), 2019 Publication	< 1 %
68	kyutech.repo.nii.ac.jp Internet Source	<1%

Exclude quotes	Off	Exclude matches	< 10 words
Exclude bibliography	Off		