

# **2020 International Conference on Sustainable Energy Engineering and Application (ICSEEA 2020)**

**Tangerang, Indonesia  
18-20 November 2020**



**IEEE Catalog Number: CFP20AAF-POD  
ISBN: 978-1-7281-8850-8**

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* 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 other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20AAF-POD
ISBN (Print-On-Demand):	978-1-7281-8850-8
ISBN (Online):	978-1-7281-8849-2

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## 2020 International Conference on Sustainable Energy Engineering and Application (ICSEEA)

### Table of Contents

Preface .....	vii
Committee .....	viii-x
Author Index .....	xi-xii
Population Balance and Computational Fluid Dynamics Modeling of Swirl Flow Microbubble Generator <i>Hilman Syaeful Alam, Priyono Soetikno, Tubagus Ahmad Fauzi Soelaiman Anto Tri Sugiarto .....</i>	1-7
Data Smoothing of a Real-life Driving Test Result <i>Sunarto Kaled, Abdul Hapid, Amin, Alexander Christantho Budiman, Sudirja .....</i>	8-13
Study of Harmonic Mitigation Techniques Based on Ranges Level Voltage Refer to IEEE 519-2014 <i>Rudi Darussalam, Ahmad Rajani, Tinton Dwi Atmaja, Agus Junaedi, Muhammad Kuncoro .....</i>	14-21
Energy Management System for Sustainable Operation of Robot in Disaster Response <i>Min-Fan Ricky Lee, Asep Nugroho, Bahrudin .....</i>	22-29
Experimental Investigation of Phase Change Materials Thermal Barriers in Electric Vehicle Battery Module <i>Alexander Christantho Budiman, Sunarto Kaled, Amin, Sudirja, Abdul Hapid .....</i>	30-34
Design and Implementation of a Fan Beam Tomography System for The Performance Evaluation of Geothermal Pipe <i>Wibisono, Firliyani Rahmatia Ningsih, Paston Sidauruk, Sastra Kusuma Wijaya .....</i>	35-40
An Autonomous Mobile Robot Platform for Medical Purpose <i>Catur Hilman Adritya Haryo Bhakti Baskoro, Hendri Maja Saputra, Midriem Mirdanies, Vita Susanti, Muhamad Fahrur Radzi, Rizal Imam Abdul Aziz .....</i>	41-44
The Study of Shared-Autonomous Vehicle Design Concept for Urban Public Transportation in Indonesia <i>Yukhi Mustaqim Kusuma Sya'bana, Kadek Heri Sanjaya .....</i>	45-50
Conceptual Design of Universal Autonomous Platform for Micromobility and Delivery System in the Hospital <i>Kadek Heri Sanjaya, Yukhi Mustaqim Kusuma Sya'bana, Puji Widiyanto, Hendri Maja Saputra, Catur Hilman Adritya Haryo Bhakti Baskoro .....</i>	51-56
The Influence of NaCl Concentration on Performance of Palm Oil Fuel Heater System <i>Ginas Alvianingsih, Auliya Sutra, Yozika Arvio, Tino Rico Sinaga, Rianis Parman, Iwa Garniwa .....</i>	57-61

Dynamic Inductance Simulation of a Linear Permanent Magnet Generator Under Different Magnet Configurations	
<i>Budi Azhari, Edwar Yazid, Merry Indahsari Devi</i> .....	62-69
The Development of Human Machine Interface (HMI) on Antenna Stabilization System	
<i>Midriem Mirdianies, Hendri Maja Saputra, Rahmat, Rifa Rahmayanti, Sapdo Utomo, Vita Susanti</i> .....	70-76
Stress Distribution of Bolted Joint Connection in a Hybrid Composite-Steel Chassis	
<i>Sudirja, Abdul Hapid, Sunarto Kaled, Amin, Alexander Christantho Budiman</i> .....	77-82
Gravitational Water Vortex Hydropower: Experimental Investigation of Free Surface Wave in Water Intake Channel	
<i>Reza Huwae, Anjar Susatyo, Ridwan Arief Subekti, Henny Sudibyo, Deni Shidqi Khaerudini</i> ....	83-87
Implementation of Photovoltaic Water Spray Cooling System and Its Feasibility Analysis	
<i>Agus Risdiyanto, Ant.Ardath Kristi, Bambang Susanto, Noviadi Arief Rachman, Agus Junaedi, Ersalina Werda Mukti</i> .....	88-93
Utilization of Water Energy Potential on Tail Race for Very Low Head Hydro Power Plant	
<i>Ridwan Arief Subekti, Anjar Susatyo, Henny Sudibyo, Ghalya Pikra</i> .....	94-101
Optimal Placement and Sizing of PV as DG for Losses Minimization Using PSO Algorithm: a Case in Purworejo Area	
<i>Muhammad Galih Sukma Wicaksana, Lesnanto Multa Putranto, Fikri Waskito, Muhammad Yasirroni</i> .....	102-107
Optimal PV Farm Size and Location Determination in Kudus Distribution System Using Particle Swarm Optimization (PSO)	
<i>Ramadhan Faris Hakim, Wardaniawan, Veby Riska Afrina, Lesnanto Multa Putranto, Tiyono</i> .....	108-113
Stator Teeth Model for Optimum Flat Linear Permanent Magnet Generators	
<i>Budi Azhari, Edwar Yazid</i> .....	114-120
Piezoelectric Array Configuration Technique into Enhance Power Catchment for Sound Energy Harvester System	
<i>Liew Hui Fang, Rosemizi bin Abd Rahim, Muhamad Izuan Fahim Romli, Mohamad Zhafran Zakariya, Junaidah Binti Ali Mohd Jobran, Norhanisa Binti Kimpol</i> .....	121-129
Performance Improvement of Grid Connected PV System Using Neuro-Fuzzy Controller	
<i>Omar Oubrahim, Mohammed Ouassaid</i> .....	130-135
Speed Synchronization Technique for a Multi DC Motor System Using Serial Synchronization	
<i>Kristian Ismail, Muhamad Sabar</i> .....	136-140
Performance and Emission Diesel Engine Using Diesel-Normal Heptane Volatility Fuel	
<i>Achmad Praptijanto, Widodo Budi Santoso, Yanuandri Putrasari, Arifin Nur, Ahmad Dimyani, Ivan Sebastian Erada</i> .....	141-146
Study on Combustion of Range Extender Spark Ignition Engine Fueled with Biogas	
<i>Yanuandri Putrasari, Achmad Praptijanto, Widodo Budi Santoso, Mulia Pratama, Suherman, Iman Abdurrahman</i> .....	147-150
Watershed Management for Micro Hydropower Plant Sustainability: Malabar, Indonesia	
<i>Yuliana Susilowati, Pudji Irasari, Yugo Kumoro, Wawan Hendriawan Nur, Yunanto</i> .....	151-158

Experimental Test on Utilization of Waste Heat from Grilling Stove for Developing Self-Rotating Fan System	
<i>Diang Sagita .....</i>	159-163
Domestic Component Level of Absorption and Variable Costing Method for Interior Permanent Magnet Motor Cost	
<i>Merry Indahsari Devi, Pudji Irasari, Henny Sudibyo.....</i>	164-168
Analysis of Energy Policy in Indonesia (Intermestic Model Approach)	
<i>Lia Fitrianingrum, Taufik Hidayat .....</i>	169-174
A Compatibility Testing of Using Pure DME as a Replacement of LPG for Gas Stoves	
<i>Nanang Kusnandar, Himma Firdaus, Winda Sari Ramadhani.....</i>	175-179
Performance Comparison of Proportional-Integral and Fuzzy-PI for a Droop Control of DC Microgrid	
<i>Machmud Effendi, Mochamad Ashari, Heri Suryoatmojo .....</i>	180-184
Comparison Model of Buck-boost and Zeta Converter Circuit using MPPT Control Incremental Conductance Algorithm	
<i>Handoko Rusiana Iskandar, Ajie Prasetya, Yuda Bakti Zainal, M.Reza Hidayat, Een Taryana, Griffani Megiyanto.....</i>	185-190
Cascaded H-Bridge Dual Active Switched-Capacitor Quasi Z-Source Inverter	
<i>Agung Setyobudi, Ahmad Muzakki Setiawan, Hasburrahman, Irham Fadlika, A.N.Afandi, Ari Priharta .....</i>	191-196
A New Transformerless High Voltage Gain DC-DC Converter for DC Microgrid	
<i>Akbar Putra Pratama, Iqbal Rahman, Achmad Aditya Zain, Irham Fadlika, A.N.Afandi.....</i>	197-203
A Review: Gravitational Water Vortex Power Plant	
<i>Reza Huwae, Henny Sudibyo, Ridwan Arief Subekti, Anjar Susatyo, Deni Shidqi Khaerudini</i>	204-210
A Parametric of Basin Geometry of Gravitational Water Vortex Power Plant	
<i>Reza Huwae, Anjar Susatyo, Ridwan Arief Subekti, Henny Sudibyo, Deni Shidqi Khaerudini</i>	211-220