

First Mandalika International Multi-Conference on Science and Engineering (MIMSE 2022)

Track Mechanical and Electrical

Advances in Engineering Research Volume 216

Mataram, Indonesia and Online

14 September 2022

Editors:

**Sugiman Sugiman
Yuli Panca Asmara**

**Pravat Kumar Ray
Agung Tri Wijayanta**

ISBN: 978-1-7138-6600-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Print copyright© (2023) by Atlantis Press (part of Springer Nature)
All rights reserved.
Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press
Van Godewijkstraat 30
3311GX Dordrecht
The Netherlands

contact@atlantis-press.com

Printed with permission by Curran Associates, Inc. (2023)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Interval Fuzzy-PSS Using Gauss-2 Membership Function to Enhance Small-Signal Stability	1
<i>I. Made Ginarsa, I. Made Ari Nrartha, Agung Budi Muljono, Ida Ayu Sri Adnyani, Sultan Sultan, Ni Made Seniari</i>	
Utilization of Biodiesel Produced from Different Feedstocks for Use as Diesel Engine Fuel	14
<i>Somkiat Maithomklang, Niti Klinkaew, Ekarong Sukjit, Hendry Sakke Tira</i>	
Analysis of Condenser N-16000-2 Unit I PLTU I Central Kalimantan (2x60) MW	27
<i>Abdul Ghofur, Faisal Arifin, Rachmat Subagyo, Agli Mursadin, Ahmad Syarief, Apip Amrullah</i>	
Performance of a Simple Custom Air-Water Harvester Using Several Pipe Diameters as the Condensation Unit.....	38
<i>M. Mirmanto, S. Syahrul, I. W. Joniarta, A. Azari, A. Fahroni, M. Mara, N. Nurpatra, A. T. Wijayanta</i>	
ANFIS Based MPPT Design for Rooftop Solar Panels Connected to Single Phase Power Grid	49
<i>I. Made Ari Nrartha, I. Made Ginarsa, Agung Budi Muljono, Ida Ayu Sri Adnyani, Sultan Sultan</i>	
Development of Dynamic Pricing Algorithm in a Smart Grid	59
<i>Pravat Kumar Ray, Shobhit Nandkeolyar, Ganji Shashank, I. Nyoman Wahyu Satiawan</i>	
Analysis Aerodynamic Performance Airfoil WORTMANN FX63-137 in Different Reynolds Number.....	71
<i>I. K. Wiratama, I. M. Suartika, I. W. Joniarta, I. M. Mara, I. M. Nuarsa, Muammil Ansori</i>	
The Minimum Fluidization Velocity of Drying Corn in Fluidized Bed.....	78
<i>Syahrul Syahrul, Rudy Sutanto, Arif Mulyanto, Hendry Sakke Tira, Made Wirawan, Ayatullah Ayatullah</i>	
Utilization of Sic to Improve the Impact Strength of Aluminum Scrap and Its Microstructure with Sintering Method.....	83
<i>Salman, I. Made Adi Sayoga, I. Gusti Ngurah Ketut Yudhyadi, Hendry Sakke Tira, I. Gede Bawa Susana, Nurchayati, Yesung Allo Padangn</i>	
Bioethanol Production from Molasses by Varying Sugar and Yeast Concentration	95
<i>Tri Rachmanto, Miftahurrahman, Achmad Zainuri, I Made Suartika, Fikrihadi Kurnia, Maharsa Pradityatama</i>	
A Practical Design of Common Emitter Amplifier with Swamping Resistance and Bypass Capacitor	104
<i>Dwi Novianto, Risky Via Yuliantari, Warindi Warindi</i>	
The Advanced Carrier Based Pulse Width Modulation Using Third Injection Harmonic Reference Signal on Neutral Point Clamped Inverter.....	116
<i>I. Ketut Wiryajati, I. N. Wahyu Satiawan, I. B. Fery Citarsa, I. M. Budi Suksmadana, Supriono</i>	
Measurement and Effort to Improve OEE Value of SMC 2000 DST Machinery a PT. XYZ with PDCA Method	125
<i>M. Derajat Amperajaya, Ragil Murdopo, Nofi Erni, Taufiqur Rahman, Septian Rahmat Adnan, Ghefra Rizkan Gaffara</i>	

Evaluation of Moisture Content, Chemical, and Functional Groups of Paederia Foetida Fibers: Effects of Time Soaking in Chemical Solutions	139
<i>Nasmi Herlina Sari, Edi Syafri, Suteja, Muhammad Usman Jayadi, Emmy Dyah Sulistyowati, Paryanto Dwi Setyawan, Sanjay Mavinkere Rangappa, Suchart Siengchin</i>	
Optimization of Biomass and Coal Mixtures on Co-Firing Systems at Power Plants Using Deterministic Algorithm.....	148
<i>Gunawan Nugroho, Irvin Bagus Fadilah Wijaya, Sudaryono, Muhammad Ahyudi, Petrus Tri Bhaskoro, Totok Ruki Biyanto</i>	
Optimization of CO ₂ Enhanced Oil Recovery Operating Condition: A Case Study, Prudhoe Bay, North Slope Alaska.....	163
<i>Sonny Irawan, Cahaya Sultan Iskandar, Naufal Septio, Achmad Nadhif Masruri, Totok Ruki Biyanto</i>	
Overview of the Photovoltaic (PV) Potential Output Power Parameters of the Effect of Dust Contamination on the Surface, Tilt Angle and Use of Reflectors.....	183
<i>Bambang Panji Asmara</i>	
Design Quadcopter Automatic Control System for Obstacle Avoidance Using Linear Quadratic Regulator (LQR) with LiDAR Sensor.....	193
<i>Purwadi Agus Darwito, Muhammad Tabayyun Yudhistira, Hermawan Nugroho, Totok Ruki Biyanto</i>	
State Feedback Controller Design by Utilizing Linear Quadratic Regulator and Backstepping Control for UAV Quadrotor.....	207
<i>Purwadi Agus Darwito, Linggar Handy Swandana, Hermawan Nugroho, Totok Ruki Biyanto</i>	
Peer-Review Statements	220
<i>Sugiman Sugiman, Yuli Panca Asmara, Pravat Kumar Ray, Agung Tri Wijayanta</i>	
Water Absorption and Fracture Toughness of Hybrid Calcium Carbonate/Rubber Particle/Epoxy Composites	222
<i>Sugiman Sugiman, L. Hasfari Firmansyah, Paryanto Dwi Setyawan, Hafiz T. Ali</i>	
The Vacuum Technique for Cooling PV Cell	231
<i>Suryanto Suryanto, Firman Firman</i>	
The Effect of Variation of Volume Fraction on Polyester-Team Wood Fiber Composite (Melaleuce Leucandendra) on Thermal Conductivity Value	243
<i>Rachmat Subagyo, Rudi Siswanto, Andy Nugraha, Syahrul Ramadhani</i>	
Single-Phase to Six-Phase (AC-DC-AC) Converter for Traction.....	255
<i>Anup Kumar, Mohan V. Aware, B. S. Umre, Manoj A. Waghmare</i>	
Characteristics Mechanical Properties of Polyester Composite Reinforced Musa Acuminata Stem Fiber with Filler Carboxyl Terminated Butadiene Acrylonitrile.....	264
<i>Sujita Sujita, Anak Agung Alit Triadi, Made Wijana, Pandri Pandiatmi</i>	
Effect of Biofluid Viscosity on the Fluid Flow and Mass Transfer Through Permeable Membrane of Microchannel.....	271
<i>Nur Kaliwantoro, Muhammad Affan, Muhammad Tauviqurrohman, Yesung Allo Padang, Ida Bagus Alit, Nurchayati, Muhammad Ariyanto</i>	
Characterization of Anodizing Process on Aluminum Series 6 with Variable Voltage.....	278
<i>Andika Wisnujati, Heri Wijayanto, Agung Mulyo Widodo, Mudjijana, Mosiur Rahaman</i>	

Northern Java Industrial Development Refers to Sustainable Development Goals.....	289
<i>Ghefra Rizkan Gaffara, Arief Suwandi, M. Derajat Amperajaya, Nofit Erni, Surya Kurniawan, Wa Ode Nurhaidar</i>	
Identification and Measurement of Physical Workload on Manual Repetitive Work in Small Medium Enterprises.....	297
<i>Nofierni, Salsabil Diva Wibowo</i>	
Autonomous Quadcopter Control System Design Using LQG Controller to Perform Obstacle Avoidance.....	309
<i>Purwadi Agus Darwito, Bima Dardaa Alfathrah, Hermawan Nugroho, Totok Ruki Biyanto</i>	
Optimization of CO ₂ Enhanced Oil Recovery Operating Conditions: A Case Study of El Morgan Oil Field Reservoir, Gulf of Suez, Egypt.....	324
<i>Sonny Irawan, Achmad Nadhif Masruri, Naufal Septio, Cahaya Sultan Iskandar, Totok Ruki Biyanto</i>	
Optimization of CO ₂ Injection Operating Conditions for Enhanced Gas Recovery and Carbon Sequestration in a Carboniferous Sandstone Reservoir.....	341
<i>Sonny Irawan, Naufal Septio, Achmad Nadhif Masruri, Cahaya Sultan Iskandar, Totok Ruki Biyanto</i>	

Author Index