

2nd Lawang Sewu International Symposium on Engineering and Applied Sciences (LEWIS-EAS 2023)

Advances in Engineering Research Volume 234

Semarang, Indonesia and Online
29 November 2023

ISBN: 979-8-3313-0114-9

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© (2024) 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 Godewijckstraat 30
3311GX Dordrecht
The Netherlands

contact@atlantis-press.com

Printed with permission by Curran Associates, Inc. (2025)

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

Optimization of the Azimuth Direction and Tilt of the Campus Cafe Rooftop Solar Panels.....	1
<i>Radiktyo Nindyo Sumarno, Kania Kinashih</i>	
Maximum Energy Harvesting Mechanism of Wind Turbine for Remote Island Electricity.....	12
<i>Sidiq Budi Perkasa, Mohammad Facta, Iwan Setiawan</i>	
Synthesis and Characteristics of 316L Porous Biomaterial Using the Pore Formation Technique Aided by Polyurethane Sponge	24
<i>Muh Amin, Muhammad Subri, Bagus Irawan Widyawardhana, Solechan Solechan, Adit Bagos Suwantoro</i>	
Instance Selection with Naïve Bayes to Improve DDoS Attack Classification Accuracy Using Random Forest	35
<i>Aditya Putra Ramdani, Achmad Solichan, Muhammad Zainudin Al Amin, Nova Christina Sari, Basirudin Ansor, Mulil Khaira</i>	
Improvement of Gasoline Engine Performance: A Study on Modified Cylinder Block.....	44
<i>Slamet Saefudin, Samsudi Raharjo, Ilham Yustar Afif, Dini Cahyandari, Muhammad Subri, Agus Awaludin</i>	
Profile Voltage Analysis in the GKB 2 Universitas Muhammadiyah Semarang with Simulation ETAP 12.6.0	53
<i>Abdulrokhim Soma, Achmad Solichan, Radiktyo Nindyo Sumarno</i>	
Manufacture of Carbon Fibre-Based Energy Storage and Return (ESAR) Foot Prosthesis Using Vacuum Bagging Curing Method.....	65
<i>Alfiana Fitri Istiqomah, Risky Ismail, Sulistyo Sulistyo, Deni Fajar Fitriyana, Dwi Setyawan, Hartanto Prawibowo, Akmal Putra Fardinansyah, Murti Ayu Nur Safitri, Jayatin Jayatin, Rilo Berdin Taqriban</i>	
Evaluation on Eddy Current Test Probe Performance	74
<i>Reyhan Zuhdi Aditama, Samsudi Rahardjo, Dini Cahyandari</i>	
Comparative Analysis of Ceramic Insulator Performance with the Application of Silicone Rubber Coating and Nano-Ceramic Coating.....	87
<i>Alfredo Bastianta Bukit, Abdul Syakur, Jaka Windarta</i>	
Effect of Mixture Composition Composite of Used Tire Powder, Asphalt and rHDPE on Tensile Test Value and Impact Strength as a Material Asbestos Replacement.....	115
<i>Onery Andy Saputra, Anwar Nurnharyanto</i>	
Application of Sustainable Architecture Principles to Urban Green Open Spaces (Case: The Teras Cikapundung, Bandung, West Java).....	127
<i>June Ekawati, Tasya Sabila Ardiyanti</i>	
Identification of Soursop Leaves Image Based on RGB Color Features Extraction and Gabor Filter Using Backpropagation Artificial Neural Networks.....	145
<i>Laily Muntasiroh, Hendriansyah, Fitriyani</i>	
Buffer Zone of Existence as a Non-Activity Area Within the Airport.....	156
<i>P. Dyah S. Pradnya</i>	

Physical Traces Settings at Waterfront Pontianak	167
<i>Estar Putra Akbar, Caesar Destria, Muhammad Subhansyah Ikram</i>	
Design and Construction of GPSMU as a Motorcycle Safety System Based on SIM800L	179
<i>Yusa Dwiyana, Moh Toni Prasetyo, Laily Muntasiroh</i>	
Treatment of Liquid Waste of Remazol Blue Using Ozone Plasma Nanobubble Reactor	193
<i>Ivander Jonathan Kim, Veny Luvita, Yuswan Muharam, Setijo Bism</i>	
Fourier Series Approach for Bias Correction in Statistical Downscaling Methods	205
<i>Tiani Wahyu Utami, Asrori Gufron, Fatkurokhman Fauzi</i>	
Indonesian Document Text Summarization Based on Extractive Using Sentences Scoring and Fuzzy Logic.....	218
<i>Basirudin Ansor, Achmad Solichan, Muhammad Zainudin Al Amin, Aditya Putra Ramdani, Mulil Khaira, Nova Christina Sari</i>	
Home Workspace Design to Improve Employee's Performance (Case Study of Work from Home Employees in Semarang).....	234
<i>Ratna Hardianningrum, Ginanjar Mahendriya</i>	

Author Index