Series Editors

Albert P. C. Chan, Hong Kong Polytechnic University, Kowloon, Hong Kong Wei-Chiang Hong, Jiangsu Normal University, Xuzhou, China Mohamed Arezki Mellal, University of Boumerdès, Boumerdès, Algeria Ramadas Narayanan, Central Queensland University, Bundaberg, Australia Quang Ngoc Nguyen, Waseda University, Tokyo, Japan Hwai Chyuan Ong, University of Technology Sydney, Sydney, Australia Peter Sachsenmeier, Hankou University, Wuhan, China Zaicheng Sun, Beijing University of Technology, Beijing, China Sharif Ullah, Kitami Institute of Technology, Kitami, Japan Junwei Wu, Harbin Institute of Technology, Shenzhen, China Wei Zhang, Beijing University of Technology, Beijing, China

"The proceedings series Advances in Engineering Research aims to publish proceedings from conferences on the theories and methods in fields of engineering and their applications.

Topics covered by this series:

Aerospace engineering, Biological engineering, Civil engineering, Chemical engineering, Electrical engineering, Financial engineering, Industrial engineering, Material engineering, Mechanical engineering, Nanotechnology, Petroleum engineering, Textile engineering"

Tahta Amrillah · Prihartini Widiyanti ·
Retno Sari · Purbandini Purbandini ·
Lilik Jamilatul Awalin · Rizki Putra Prastio ·
Muhammad Noor Fakhruzzaman ·
Ananta Adhi Wardana · Prastika Krisma Jiwanti Editors

Proceedings of the International Conference on Advanced Technology and Multidiscipline (ICATAM 2024)



Editors
Tahta Amrillah
Engineering
Universitas Airlangga
Surabaya, Indonesia

Retno Sari Engineering Universitas Airlangga Surabaya, Indonesia

Lilik Jamilatul Awalin Engineering Universitas Airlangga Surabaya, Indonesia

Muhammad Noor Fakhruzzaman Engineering Universitas Airlangga Surabaya, Indonesia

Prastika Krisma Jiwanti Engineering Universitas Airlangga Surabaya, Indonesia Prihartini Widiyanti Engineering Universitas Airlangga Surabaya, Indonesia

Purbandini Purbandini Engineering Universitas Airlangga Surabaya, Indonesia

Rizki Putra Prastio Engineering Universitas Airlangga Surabaya, Indonesia

Ananta Adhi Wardana Engineering Universitas Airlangga Surabaya, Indonesia



ISSN 2731-8079 ISSN 2352-5401 (electronic)

Advances in Engineering Research

ISBN 978-94-6463-565-2 ISBN 978-94-6463-566-9 (eBook)

https://doi.org/10.2991/978-94-6463-566-9

© The Editor(s) (if applicable) and The Author(s) 2024. This book is an open access publication.

Open Access This book is licensed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International License (http://creativecommons.org/licenses/by-nc/4.0/), which permits any noncommercial use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license and indicate if changes were made.

The images or other third party material in this book are included in the book's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the book's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.

This work is subject to copyright. All commercial rights are reserved by the author(s), whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Regarding these commercial rights a non-exclusive license has been granted to the publisher.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Atlantis Press imprint is published by the registered company Atlantis Press International B.V., part of Springer Nature

The registered company address is: Van Godewijckstraat 30 3311 GX Dordrecht Netherlands

If disposing of this product, please recycle the paper.

Preface

We are pleased to welcome you to the 4th International Conference on Advanced Technology and Multidiscipline (ICATAM 2024), organized by Universitas Airlangga in Surabaya, Indonesia. This event aims to provide a platform for academics, researchers, and professionals to exchange ideas and present their latest research in the fields of Electrical Engineering, Renewable and Sustainable Energy Technology, Robotics, Mechatronics, Intelligent Systems, Data-Driven Decision Support Systems, and Industrial Management.

In our continuous effort to enhance the quality of this conference, we have placed a strong emphasis on the publication of high-quality articles in reputable journals. We understand that the publication process can be lengthy and requires rigorous review, but we believe that this diligence ensures that the work presented meets the highest academic standards. We encourage all participants to submit original, error-free papers that adhere to these quality standards. Timely submissions are crucial, as delays can impact the overall process for everyone involved.

We would like to express our deepest appreciation to the organizing committee, program committee members, and reviewers who have worked tirelessly to evaluate the submissions and provide valuable feedback to the authors. We are also grateful to our external reviewers, whose expertise has been instrumental in maintaining the quality of the conference proceedings. Finally, we extend our gratitude to the authors for their contributions and dedication to advancing research in their respective fields.

We hope that ICATAM 2024 will be a rewarding experience for all attendees, providing valuable insights and fostering meaningful connections. We look forward to welcoming you again at next year's conference.

Wishing you a successful and inspiring conference.

Happy Conferencing!

Mochammad Ghani Conference Chair

Organization

Formulator

Dwi Setyawan Airlangga University, Indonesia

Advisers

Ni'matuzahroh Airlangga University, Indonesia Imron Mawardi Airlangga University, Indonesia

Person in Charge

Retna Apsari Airlangga University, Indonesia

Chairperson

Mohammad Ghani Airlangga University, Indonesia

Vice Chairperson

Fadjar Mulya Airlangga University, Indonesia

Secretaries

Septia Devi Prihastuti Yasmirullah Airlangga University, Indonesia Raden Joko Kuncoroningrat Susilo Airlangga University, Indonesia

Treasurers

Wilujeng Norfianti Airlangga University, Indonesia Wikca Pratita Airlangga University, Indonesia

Event

Rezi Delfianti Airlangga University, Indonesia
Indah Fahmiyah Airlangga University, Indonesia
Shofa Aulia Aldhama Airlangga University, Indonesia
Suhailah Suhailah Airlangga University, Indonesia
Muhammad Syahril Mubarok
Yoga Uta Nugraha Airlangga University, Indonesia
Rodik Wahyu Indrawan Airlangga University, Indonesia

Editors

Tahta Amrillah Airlangga University, Indonesia Airlangga University, Indonesia Prihartini Widiyanti Retno Sari Airlangga University, Indonesia Purbandini Purbandini Airlangga University, Indonesia Lilik Jamilatul Awalin Airlangga University, Indonesia Rizki Putra Prastio Airlangga University, Indonesia Muhammad Noor Fakhruzzaman Airlangga University, Indonesia Ananta Adhi Wardana Airlangga University, Indonesia Prastika Krisma Jiwanti Airlangga University, Indonesia

Public Relation

Amila Sofiah Airlangga University, Indonesia Maryamah Maryamah Airlangga University, Indonesia Ilma Amalina Airlangga University, Indonesia Andri Hariyanto Airlangga University, Indonesia

Secretariats

Kartika Nur Anisa Airlangga University, Indonesia
Mirza Ardella Saputra Airlangga University, Indonesia
R. Muhammad Akbar Bagus
Prakoso
Mirna Putri Anggraeni Airlangga University, Indonesia
Vinanci Intan Widriani Airlangga University, Indonesia

IT

Asif Ali Zamzami	Airlangga University, Indonesia
Aziz Fajar	Airlangga University, Indonesia
Andy Soesilo Nugroho	Airlangga University, Indonesia

Sponsorship

Gunawan Setia Prihandana Airlangga University, Indonesia Niko Azhari Hidayat Airlangga University, Indonesia

Reviewer of Advance Industrial and Data Engineering

Fazidah Othman University Malaya, Malaysia

Technology, Philippines

Nor Hasrul Akhmal Ngadima Fakulti Kejuruteraan Mekanikal,

Universiti Teknologi Malaysia, Malaysia

Farazila Binti Yusof University Malaya, Malaysia

Reviewer of Advanced Electronics

Karl Owen Jones Liverpool John Moores University, Liverpool, UK

Nadarajah Mithulananthan School of Information Technology and Electrical Engineering Faculty of Engineering.

Architecture and Information Technology, The University of Queensland, Australia

Tarek Mohamed Laser Institute for Research and Applications

LIRA, Beni - Suef University, Egypt

Arief Cahyo Wibowo Department of Chemistry, College of Science,

Sultan Qaboos University, Oman

Ariando Ariando National University of Singapore, Singapore

Thanawit Kuamit Chulalongkorn University, Thailand Ki Moo Lim Kumoh National Institute of Technology,

South Korea

Suraya Binti Hamid University Malaya, Malaysia Takeshi Takaki Hiroshima University, Japan

Contents

Peer-Review Statements Tahta Amrillah, Prihartini Widiyanti, Retno Sari, Purbandini Purbandini, Lilik Jamilatul Awalin, Rizki Putra Prastio, Muhammad Noor Fakhruzzaman, Ananta Adhi Wardana, and Prastika Krisma Jiwanti	
Advanced Electronics	
Analysis of Virtual Inertia Control Implementation Based on Redox Flow Batteries for Frequency Stability in Low Inertia Power Systems Herlambang Setiadi, Ismayahya Ridhan Mutiarso, and Feby Ananta Sari	6
Global Scientific Research on Electrochemical Detection of Heavy Metal Ion by Bibliometric Analysis from 2005 to 2023 Rohman Hakim, Alwi Muhamad, Amanda Putri Safitri, Nadia Zahra Revania, Salsabila Azzahra, Fransiska Sri Herwahyu Krimastuti, Hiroaki Matsuura, and Satrio Kuntolaksono	20
Solving the Problem of Optimal Reactive Power Dispatch Using Physical-Inspired Metaheuristic Algorithm	34
Real-Time Autonomous Detection and Localization of Loose Fruits in Oil Palm Plantations Using YOLOv4 and RGB-D Lee Teng Ching, Aqilah Baseri Huddin, Fazida Hanim Hashim, and Mohd Faisal Ibrahim	54
Deep Learning Model for Endometrium Segmentation in Transvaginal Ultrasound (TVUS) Images Qurratu'aini Thaqifah Ithani, Siti Salasiah Mokri, Noraishikin Zulkarnain, and Mohd Faizal Bin Ahmad	66
Torque criteria for the stable slow-varying 2-DOF Planar Manipulator Robot (PMR) with identical Stokes damping	81

Development of Acetone Gas Sensor Based on Metal Oxide-Graphene	00
Composite Nur Isyakierah Mohd Afizal, Puteri Nur Aisyah Abd Rahim, Norazreen Abd Aziz, and Mohd Faizol Abdullah	99
Analysis of Photovoltaic Output and Current Density Through Photoelectric Effect at Low Insolation Level Muhammad Akbar Syahbani, Prisma Megantoro, Senit Araminta Jasmine, Marwan Fadhilah, Antik Widi Anugrah, Fito Prawiro Utomo, Tiara Cindy Prastika, Natalia Imelda Wulan, and Nayu Nurrohma Hidayah	113
Power Network Protection Study by Considering Losses in the Electrical System of PT. Pertamina Cepu Semanggi	127
Implementation of Levenberg-Marquardt Point to Line Iterative Closest Point and Pose Graph Optimization for 2D Indoor Mapping on Differential Drive Mobile Robot Rafi Darmawan, Ananta Adhi Wardana, Rodik Wahyu Indrawan, and Gama Indra Kristianto	143
Design and Development of a Solar Irradiance Monitoring System for On-Grid Solar Power Plants Using the Internet of Things	158
Estimation Of Fault Location In Power IEEE 14 Bus System Based On the Value Of Voltage Sag And Phase Angle Using Matching Approach Lilik Jamilatul Awalin, Muhammad Akbar Syahbani, and Waldi Abdillah	178
Automation System of Temperature Calibrator for Room Thermostat Using Arduino Mega256 Prisma Megantoro, Albertus Ade Bagus, Hafidz Faqih Aldi Kusuma, Sinta Adisti Reina, and Marwan Fadhilah	192
Advanced Industrial and Data Engineering	
FTA-FMEA and Pokayoke Analysis to Reduce Stamping Machine Breakdown Time Andi Dwi Wahyu Wibowo, Mokh, Suef, and Putu Dana Karningsih	205

Hafiz Rahman, Ridho Pandhu Afrianto, Farisi Mohammad, Dhia Alif Tajriyaani Azhar, and Ratih Ardiati Ningrum