Lecture Notes in Mechanical Engineering

Siti Nadiah Mohd Saffe Siti Zubaidah Ismail Cucuk Nur Rosyidi Mohammad Osman Tokhi *Editors*

Proceedings of the 7th Asia Pacific Conference on Manufacturing Systems and 6th International Manufacturing Engineering Conference—Volume 1

iMEC-APCOMS 2024, Melaka, Malaysia



Lecture Notes in Mechanical Engineering

Series Editors

Fakher Chaari, National School of Engineers, University of Sfax, Sfax, Tunisia Francesco Gherardini, Dipartimento di Ingegneria "Enzo Ferrari", Università di Modena e Reggio Emilia, Modena, Italy

Vitalii Ivanov, Department of Manufacturing Engineering, Machines and Tools, Sumy State University, Sumy, Ukraine

Mohamed Haddar, National School of Engineers of Sfax (ENIS), Sfax, Tunisia

Editorial Board

Francisco Cavas-Martínez , Departamento de Estructuras, Construcción y Expresión Gráfica Universidad Politécnica de Cartagena, Cartagena, Spain

Francesca di Mare, Institute of Energy Technology, Ruhr-Universität Bochum, Bochum, Germany

Young W. Kwon, Department of Manufacturing Engineering and Aerospace Engineering, Graduate School of Engineering and Applied Science, Monterey, USA

Tullio A. M. Tolio, Department of Mechanical Engineering, Politecnico di Milano, Milano, Italy

Justyna Trojanowska, Poznan University of Technology, Poznan, Poland Robert Schmitt, RWTH Aachen University, Aachen, Germany

Jinyang Xu, School of Mechanical Engineering, Shanghai Jiao Tong University, Shanghai, China

Lecture Notes in Mechanical Engineering (LNME) publishes the latest developments in Mechanical Engineering—quickly, informally and with high quality. Original research or contributions reported in proceedings and post-proceedings represents the core of LNME. Volumes published in LNME embrace all aspects, subfields and new challenges of mechanical engineering.

To submit a proposal or request further information, please contact the Springer Editor of your location:

Europe, USA, Africa: Leontina Di Cecco at Leontina.dicecco@springer.com **China:** Ella Zhang at ella.zhang@cn.springernature.com

India, Rest of Asia, Australia, New Zealand: Swati Meherishi at swati.meherishi@springer.com

Topics in the series include:

- Engineering Design
- Machinery and Machine Elements
- Mechanical Structures and Stress Analysis
- Automotive Engineering
- Engine Technology
- Aerospace Technology and Astronautics
- Nanotechnology and Microengineering
- Control, Robotics, Mechatronics
- MEMS
- Theoretical and Applied Mechanics
- Dynamical Systems, Control
- Fluid Mechanics
- Engineering Thermodynamics, Heat and Mass Transfer
- Manufacturing Engineering and Smart Manufacturing
- Precision Engineering, Instrumentation, Measurement
- Materials Engineering
- Tribology and Surface Technology

Indexed by SCOPUS, EI Compendex, and INSPEC.

All books published in the series are evaluated by Web of Science for the Conference Proceedings Citation Index (CPCI).

To submit a proposal for a monograph, please check our Springer Tracts in Mechanical Engineering at https://link.springer.com/bookseries/11693.

Siti Nadiah Mohd Saffe · Siti Zubaidah Ismail · Cucuk Nur Rosyidi · Mohammad Osman Tokhi Editors

Proceedings of the 7th Asia Pacific Conference on Manufacturing Systems and 6th International Manufacturing Engineering Conference—Volume 1

iMEC-APCOMS 2024, Melaka, Malaysia



Editors
Siti Nadiah Mohd Saffe
Faculty of Manufacturing and Mechatronic
Engineering Technology
Universiti Malaysia Pahang Al-Sultan
Abdullah
Pekan, Malaysia

Cucuk Nur Rosyidi Department of Industrial Engineering, Faculty of Engineering Universitas Sebelas Maret Surakarta, Indonesia Siti Zubaidah Ismail Faculty of Manufacturing and Mechatronic Engineering Technology Universiti Malaysia Pahang Al-Sultan Abdullah Pekan, Malaysia

Mohammad Osman Tokhi Department of Electrical and Electronic Engineering London South Bank University London, Middlesex, UK

ISSN 2195-4356 ISSN 2195-4364 (electronic) Lecture Notes in Mechanical Engineering ISBN 978-981-96-4352-3 ISBN 978-981-96-4353-0 (eBook) https://doi.org/10.1007/978-981-96-4353-0

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2025

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, 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.

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 Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

If disposing of this product, please recycle the paper.

Preface

We are delighted to present the proceedings of the fourth edition of the 6th International Manufacturing Engineering Conference and the 7th Asia-Pacific Conference on Manufacturing System (iMEC-APCOMS 2024), hosted by Universiti Malaysia Pahang Al-Sultan Abdullah through its Faculty of Manufacturing and Mechatronic Engineering Technology. Held on September 11 and 12, 2024, the conference embraced the theme of "Sustainable Development Goals through Innovative Manufacturing Engineering."

iMEC-APCOMS 2024 has attracted a remarkable 99 submissions, all of which underwent a rigorous single-blind review process. Based on the recommendations of our dedicated reviewers, 44 papers were selected for publication in Volume 1 of the conference proceedings. We are immensely grateful to all contributing authors whose research has added great value to this collection. Each paper in this volume was thoughtfully evaluated by our esteemed technical review committee, comprised of leading experts in manufacturing engineering.

The conference served as a vibrant forum for the exchange of pioneering ideas and insights, highlighted by keynote presentations from distinguished speakers, including Prof. Ir. Dr. Nik Mohd Zuki Nik Mohamed (Universiti Malaysia Pahang Al-Sultan Abdullah, Malaysia), Prof. Dr. Cucuk Nur Rosyidi (Universitas Sebelas Maret, Indonesia), and Prof. Dr. Ir. Anas Ma'ruf (Institut Teknologi Bandung, Indonesia).

In closing, we hope that readers find this volume insightful and enriching. Our sincere appreciation goes to Springer Lecture Notes of Mechanical Engineering for their invaluable support in bringing this publication to life. Additionally, we extend our heartfelt thanks to the conference organizers and the dedicated members of the Conference Committee, whose tireless efforts made iMEC-APCOMS 2024 a resounding success.

Pekan, Malaysia Pekan, Malaysia Surakarta, Indonesia London, UK

Siti Nadiah Mohd Saffe Siti Zubaidah Ismail Cucuk Nur Rosyidi Mohammad Osman Tokhi

Contents

Parameters for Turning AA6061-T6 with the Taguchi Method	1
The Support Vector Regression Method with the Grid Search Algorithm in Forecasting Sales of Milk Product Nailah Khalishah Auliyaanisa, Rina Fitriana, and Elfira Febriani Harahap	11
Knowledge Management Strategic and Implementations for Sustainable Tourism Industry: Evaluating Stakeholder Engagement and Organizational Performance Using an Interpretative Structural Modelling (ISM) Ibnu Zulkarnain, Augustina Asih Rumanti, Yudha Prambudia, Mohammad Mi'radj Isnaini, and Artamevia Salsabila Rizaldi	25
An Aggregate Production Planning Model Under Carbon Trading Constraints for Sustainable Operations Dwi Kurniawan, Shunichi Ohmori, Qian Huang, and Alex J. Ruiz Torres	37
Supersonic Separator Nozzle: A Review Deevikthiran Jeevaraj, Mohd Fadzil Ali Ahmad, Nurul M. Suhaimi, Ibnu Kasir Ahmad Nadzri, and R. N. Syafiq	51
Prioritized Performance of Circular Economy in Batik SMEs Performance: Interpretive Structural Modeling Approach Dana Azizah Rahmat, Augustina Asih Rumanti, Muhammad Almaududi Pulungan, and Mia Amelia	61
Effect of Correlated Color Temperature on Human Attention as a Measure of Power Spectral Density Using EEG Rahmaniyah Dwi Astuti, Ainun Rahmansyah Gaffar, Pringgo Widyo Laksono, and Muhammad Syaiful Amri bin Suhaimi	71

viii Contents

Design of Printing Tools for Food Packaging Made from Rice Husk Using the Quality Function Deployment Method Rianita Puspa Sari, Deri Teguh Santoso, Kori Hasanah, Deviana Nauli Bernadeta, and Dewi Ayuningtyas	83
Process Signature in Machining of 316L Stainless Steel Under Dry and Flood Condition Nur Cholis and Ahmad Razlan Yusoff	95
Human Cyber Physical System in Manufacturing 4.0: An Application for Intelligent SCADA-Based Manufacturing Engelbert Harsandi Erik Suryadarma, Pringgo Widyo Laksono, Ilham Priadythama, and Lobes Herdiman	103
A Hybridized Artificial Bee Colony and Electric Eel Foraging Algorithm for Constrained Engineering Problem Wei Wen Lee, Mohd Ruzaini bin Hashim, and Chin Kim Gan	115
Enhancing Experiential Learning in Manufacturing Engineering Technology Courses: A Case Study of TVET Education in Malaysia Technical University Network (MTUN) Kartina Johan, Noraini Mohd Razali, and Faiz Mohd Turan	127
Classification of Anabas testudineus and Oreochromis niloticus Using Deep Learning Amir FakarulIsroq Abdul Razak, Muhammad Nur Aiman Shapiee, Mohd Izzat Mohd Rahman, Nur Aliya Syahirah Badrol Hisam, Muhammad Amirul Abdullah, and Mohd Azraai Mohd Razman	139
Enhancing Performance of Batik SMEs through Cleaner Production Adoption: Insights from Clustering Algorithm Analysis Fandi Achmad, Ibnu Zulkarnain, Augustina Asih Rumanti, Iwan Inrawan Wiratmadja, and Shuhaida Mohamed Shuhidan	151
A Multi-echelon Fish Supply Chain Model with Waste Recycling Ilham Fairuzaman, Wakhid Ahmad Jauhari, and Cucuk Nur Rosyidi	165
Effect of Hybrid Coconut Oil-Based Nanocoolant on Surface Roughness of AA6061-T6 in Turning Process A. M. A. Ali, Wahaizad Safiei, and M. U. Shah Buddin	177
Optimization of Spot Welding on Vitroperm 500F TL1 (VP 500F) via Taguchi Method Elora Sofea Zuraiman, H. Mas Ayu, Juliawati Alias, and Rosdi Daud	191
The Effect of Nanoparticles Addition in Modified Palm Oil-Based Lubricant on Tribological Properties Abdullah Ariff Ariffin Othman, Norfazillah Talib, Ainaa Mardhiah Sabri, Sandip Kunar, Amiril Sahab Abdul Sani, Haslina Abdullah, Aslinda Saleh, and Said Ahmad	201

Cutting Force Analysis for Orthogonal Cutting Operation Using Nano-Biobased Metalworking Fluid	209
Zubaidah Zamri, Amiril Sahab Abdul Sani, Shahandzir Baharom, and Norfazillah Talib	
Implementation of Value Stream Mapping Techniques in Improving the Performance of Service Industry	219
Effect of Multiple Passes and Overlap Rate Parameters in Waterjet Cleaning for Paint Removal Using RSM Mohd Nazir Mat Nawi, Hafiz Husin, M. A. Gebremariam, Kushendarsyah Saptaji, and Azmir Azhari	233
Energy Consumption Optimization on Aluminum 6061 Curve Cutting Using 5-Axis CNC Machine Najmuddin Yahya, Hariyanto Gunawan, and Muhammad Akbar	245
Prediction of Injection Product Weight and Energy Consumption Based on Transfer Learning Devic Oktora, Wen-Ren Jong, Yu-Hung Ting, and Sukoyo	255
An Optimization Model for Cross-Docking Operation Scheduling and Distribution Issacian Mutiara Paska, Cucuk Nur Rosyidi, and Wakhid Ahmad Jauhari	267
A Fuzzy Programming Model for Aggregate Production Planning Considering Defect Rate Reduction and Learning Curve Rahmat Herpradipto, Cucuk Nur Rosyidi, and Wakhid Ahmad Jauhari	277
In-Situ Dimensional Accuracy Optimization for Thermoplastic FDM J. S. Cheong and K. Fikri Muhamad	289
Development of Aircraft Part Heat Treatment Operation Scheduling Based on a Variable Neighborhood Search Algorithm Sukoyo and Fiona Sekarrani Zharfan	299
Advanced Pill Identification Using Deep Learning Techniques	313
In What Ways Does the Malaysian Industry's Product Service System's Accuracy of Inventory Control Operate? Siti Zubaidah Ismail, Irfan Syahmi Zamhuri, and Johanna Ahmad	323
Overcoming Barriers to Sustainable Manufacturing in Indonesian Small and Medium Industries: A Fuzzy AHP and Fuzzy TOPSIS Approach	331
Dudi Sentana Iskandar, Shih-Che Lo, Rachmawati Wangsaputra, and Nur Faizatus Sa'idah	

x Contents

Development of an Omnidirectional Three-Wheeled Real-Time Teleoperation Robot Based on Human-Machine Interaction with Voice Command Andreas Wegiq Adia Hendix, Pringgo Widyo Laksono, Bambang Suhardi, and Eko Pujiyanto	343
Improving Pipe Production Performance Using Sustainable Lean Supply Chain Raihan Cecarrio Rubiyanto, Iveline Anne Marie, Emelia Sari, and Mohd Yazid Abu	355
Sustainability Indicators for Semiconductor Industry Sectors: A Review of Literature and Maturity Evaluation from a Triple-Bottom-Line Viewpoint Khairil Izhan Anuar and Amiril Sahab Abdul Sani	369
Digital Dynamic Capabilities, Digital Transformation and Organizational Agility to Improve Sustainability Performance: A Conceptual Model Afrin Fauzya Rizana, Iwan Inrawan Wiratmadja, and Muhammad Akbar	379
Lean Thinking in Service Sector: Waste Identification in Malaysian Customs Administration Pei Fang Lee, Nur Amalina Muhammad, Eh. Di Sutam, Hasnida Ab-Samat, Jeng Feng Chin, and Joshua Prakash	391
A Scientometrics Review of Nozzle Wear in Abrasive Waterjet Machining Nuraini Lusi, I. Gusti Ngurah Bagus Catrawedarma, Mebrahitom Gebremariam, Abdur-Rasheed Alao, Kushendarsyah Saptaji, and Azmir Azhari	405
Improvement Production Performance Using Sustainable Lean Approach: A Case Study in Shoe Manufacturer Tiena Gustina Amran, Emelia Sari, Aishah Zahra Setiawan, Ellyana Amran, Annisa Dewi Akbari, and Mohd Yazid Abu	417
Vehicle AC Compressor's Piston Defect Classification with DCGAN-Enhanced CNN Dedi Arianto and Nughthoh Arfawi Kurdhi	437
Psychosocial Risk Identification and Prioritization in Kitchen Work Environment Using Analytic Hierarchy Process (AHP) Nur Amirah Elias, Fazilah Abdul Aziz, Muhammad Aiman Naim Idris, Noraini Mohd Razali, and Nur Najmiyah Jaafar	447

Contents xi

Impact Framework of Sugar Agroindustry Restructuring on Supply Chains Yudha Adi Kusuma, Cucuk Nur Rosyidi, Eko Pujiyanto, and Retno Wulan Damayanti	457
The Study of Compressive Strength of Cement Brick Reinforced with Heat Treated and Non Heat Treated Kenaf Fiber Muhammad Afiq Rosdi, Noor Mazni Ismail, and Radhiyah Abd Aziz	467
An Ensemble of User-Based and Item-Based Collaborative Filtering Recommendation System for Smart Vending Machines Darmawan Hindardi, Shi-Woei Lin, and Wisnu Aribowo	477
An Integrated Order System of Prototype Parts in a Vehicle Development Activity: A Case Study Stanislaus Mariano Pradipta, Parwadi Moengin, and Rahmi Maulidya	489
Implications of Different Stabilizers to the Physical and Optical Properties of SnO ₂ Thin Films: Towards Humidity Sensing Applications A. S. Ismail, R. Mohamed, M. H. Mamat, S. Kossar, and M. M. Yusoff	501