

Search Q ₽ Log in



Conference proceedings | © 2023

Proceeding of 5th International Conference on Advances in Manufacturing and Materials Engineering

ICAMME 2022, 9—10 August, Kuala Lumpur, Malaysia

Home > Conference proceedings

Editors: Md. Abdul Malegue, Ahmad Zahirani Ahmad Azhar, Norshahida Sarifuddin, Sharifah Imihezri Syed Shaharuddin, Afifah Mohd Ali, Nor Farah Huda Abdul Halim

Presents the proceedings of the 5th International Conference on Advances in Manufacturing and Materials Engineering

Outlines the state-of-the-art information in manufacturing and materials engineering for academia and industries

Builds on the strong synergy between manufacturing, materials, design, and management

Part of the book series: <u>Lecture Notes in Mechanical</u> <u>Engineering</u> (LNME) 94 Accesses

Sections

Table of contents

About this book

Keywords

Editors and Affiliations

Bibliographic Information

This is a preview of subscription content, <u>access via</u> <u>your institution</u>.

Table of contents (87 papers) Search within book ← Previous Page 1 of 5 Next → Front Matter Pages i-xvi Investigating the Synthesis of Activated

Investigating the Synthesis of Activated
Carbon from Carbon Chips of Carbon Fibre
Reinforced Polymer for the Removal of
Methylene Blue

Farhah Rusyda Fathi, Dzilal Amir, Nor Farah Huda Abd Halim, Ricca Rahman Nasaruddin Pages 1-7

The Influence of Glycerol on Physical and Mechanical Properties of Mango Seed
Starch Film

Improving Bending Deformation Behavior of Superelastic NiTi Archwire by Ageing Treatment

N. A. N. I. Latiffi, N. S. S. Khairi, M. F. Razali, M. H. Hassan Pages 47-53

A Short Review on Diamond Reinforced Aluminium Composites

Nur Izzah Nazurah Kusuadi, Nur Ayuni Jamal, Yusilawati Ahmad Pages 55-61

Amperometric Study of P3HT/Multi-walled Carbon Nanotubes Composite for Malathion Sensing

Nurul Syahirah Nasuha Sa'aya, Siti Zulaikha Ngah Demon, Norli Abdullah, Ahmad Farid Mohd Azmi, Norhana Abdul Halim Pages 63-70

Force Deflection Behaviors of NiTi Archwires at Different Bending Conditions: A Mini Review

A. Munir, M. F. Razali Pages 71-76

Effect of Carbon Dioxide Gas Flow Rate on Production of PCC from Carbide Lime Waste

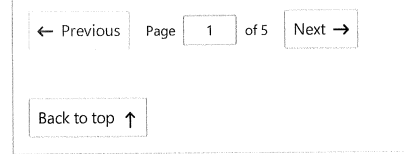
Emee Marina Salleh, Rohaya Othman, Siti Noorzidah Mohd Sabri, Zawawi Mahim Pages 77-83 Hasan Marzuki, Alya Naili Rozhan, Hadi Purwanto Pages 123-129

<u>Heterotrigona Itama Kelulut Honey</u> <u>Dehydration Process to Prolong Shelf Life</u>

Mohd Amirul Ashraf Muhammad, Adibah Amir, Abdul Rahman Abdul Razak Pages 131-137

The Future Directions of IBS Prefabrication Implementation in the Construction Industry

Hassan Ismail, Suaathi Kaliannan, Mohd Ruzi Hamzah Pages 139-146



About this book

This book presents the proceeding of 5th International Conference on Advances in Manufacturing and Materials Engineering (ICAMME2022), August 9–10, Kuala Lumpur, Malaysia. It presents articles in topics that outline the state-of-the-art information in manufacturing and materials engineering for academia and industries. The topics represent the strong synergy between manufacturing, materials, design, and management supporting the transition from product service systems to life cycle engineering services as a contributor to high value manufacturing. The scope of this book also presents a set of new additive manufacturing, 3D printing, and advanced materials with new technology; green technology for United Nations SDGs; modeling & simulation of materials and manufacturing with some classical case examples. It caters to academics and industrial

Md. Abdul Maleque, Ahmad Zahirani Ahmad Azhar, Norshahida Sarifuddin, Sharifah Imihezri Syed Shaharuddin, Afifah Mohd Ali, Nor Farah Huda Abdul Halim

Back to top ↑

Bibliographic Information

Proceeding of 5th International Conference on Advances in Manufacturing and Materials Engineering	Book Subtitle ICAMME 2022, 9 —10 August, Kuala Lumpur, Malaysia	Editors Md. Abdul Maleque Ahmad Zahirani Ahmad Azhar, Norshahida Sarifuddin, Sharifah Imihezri Syed Shaharuddin, Afifah Mohd Ali, Nor Farah Huda
Series Title	DOI	Abdul Halim Publisher

Series Title Lecture Notes in Mechanical Engineering	https://doi.org/1 0.1007/978- 981-19-9509-5	Publisher Springer Singapore
eBook Packages Engineering, Engineering (R0)	Copyright Information The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2023	Softcover ISBN 978-981-19-9508-8 Published: 14 May 2023
eBook ISBN 978-981-19-	Series ISSN 2195-4356	Series E-ISSN 2195-4364

9509-5