

MANUFACTURING ENGINEERING RESEARCH



The third volume of The Tapestry of Knowledge: Manufacturing Engineering Research presents recent research findings focusing on the field of manufacturing engineering, with broad coverage of topics related to manufacturing systems, engineering materials, manufacturing processes, and manufacturing automation. This book emphasizes advancements that bridge the theoretical framework with practical applications. It highlights various examples and real applications of advanced tools and techniques in implementing engineering solutions. This book serves as a platform for academic exchange among experts, scholars, researchers, and students to advance the state of the art and benefit society.



Kok-Tee Lau obtained his PhD in Materials Science and Engineering from the University of New South Wales, Australia, in 2012. He is currently an Associate Professor in the Faculty of Industrial and Manufacturing Technology and Engineering at Universiti Teknikal Malaysia Melaka. His recent research focuses on the development of functional coating materials. He has authored over 70 papers in international journals and conference proceedings in the areas of electrophoretic deposition/ electrodeposition processes, functional polymeric composite materials, metal interconnections for semiconductor packages/ circuit boards, and high-temperature superconductor bulks/tapes.



PENERBIT UTeM Press

Website: https://penerbit.utem.edu.my Books Online: https://utembooks.utem.edu.my

Email: penerbit@utem.edu.my





© Universiti Teknikal Malaysia Melaka ISBN: 978-629-7658-96-4

FIRST PUBLISHED 2024

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, electronic, mechanical photocopying, recording or otherwise, without the prior permission of the Penerbit UTeM Press, Universiti Teknikal Malaysia Melaka.

Member of the Malaysian Scholarly Publishing Council (MAPIM) Member of the Malaysian Book Publishers Association (MABOPA) Member of Clarivate Analytics

> Manuscript Editor Rahizah Abdul Rahman

Book Cover Designer and Typesetter Norhayati Yakob

Published and Printed in Malaysia by

Penerbit UTeM Press

Universiti Teknikal Malaysia Melaka Hang Tuah Jaya, 76100 Durian Tunggal, Melaka, Malaysia.

PERPUSTAS IS 1808 270 1241 Faks: +606 270 1038
Universiti Teknikal Maleysia Melaka
No. Aksesan
No. Pangglan
TS
143
143
143

1 9 AUG 2025

Cataloguing-in-Publication Data

Perpustakaan Negara Malaysia

A catalogue record for this book is available from the National Library of Malaysia

ISBN 978-629-7658-96-4

TABLE OF CONTENTS

I leide
List Of Contributorsix
Nomenclatures & Abbreviationsxvii
Introductionxxi
Chapter 1:
Synthesis, Electrophoretic Deposition, and Curing of Cationic Epoxy
Resins: A Brief Look at the Chemistry Aspects1
Kok-Tee Lau and Nurhaliana Shazwani Mohd Halim
Chapter 2:
Evaluation of the Working Posture During the Activity of Loading
Fresh Fruit Bunches in the Oil Palm Industry
Seri Rahayu Kamat, Nuratirah Kamarul Azwan, Syamimi Shamsudin and
Nur Syafiqah Rayme
Chapter 3:
NPID Double Hyperbolic Controller for Improving Tracking
Performance of XY Table Ballscrew Drive System
Lokman Abdullah, Sahida Che Ku Junoh and Syed Najib Syed Salim

Chapter 4:
Life Cycle Assessment of Takeout Plastic Food Packaging at
Universiti Teknikal Malaysia Melaka Cafeteria51
Rahimah Abdul Hamid and Wan Afif Ameerza Wan Sulaiman
Chapter 5:
Optimizing Inventory Levels: Implementing MRP for Efficient
Manufacturing65
Amir Hamzah Abdul Rasib, Zurina Zainal
Chapter 6:
Impact of Machining Performance on Pinewood Dust
Based Material
Norfariza Ab Wahab, Mohd Yuhazri Yaakob, Muhanmad Nadzmi
Mohd Zailan
Chapter 7:
Design and Development of Iot-Integrated Motorised
Cat Feeder99
Syahibudil Ikhwan Abdul Kudus, Muhamad Amzar Md Noor, Mastura
Mohammad Taha, Nuzaimah Mustafa, Nazri Huzaimi Zakaria
Index