Testing and Development of AUTONOMOUS VEHICLE

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Editor Mohd Azman Abas



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Editor: MOHD AZMAN ABAS

Editor Penyelaras/Acquisition Editor: MAZLAN SAID Pereka Kulit /Cover Designer: NORIZAN YAACOB

Diatur huruf oleh /Typeset by: MOHD AZMAN ABAS Faculty of Mechanical Engineering UNIVERSITI TEKNOLOGI MALAYSIA 81310 UTM Johor Bahru, Johor Darul Ta'zim, MALAYSIA

Diterbitkan di Malaysia oleh/
Published in Malaysia by:
PENERBIT UTM PRESS
UNIVERSITI TEKNOLOGI MALAYSIA
81310 UTM Johor Bahru,
Johor Darul Ta'zim, MALAYSIA
(Ahli Majlis Penerbitan Ilmiah Malaysia (MAPIM) dan
Persatuan Penerbit Buku Malaysia (MABOPA)
no. keahlian 9101)

Dicetak di Malaysia oleh/ Printed in Malaysia by: JASAMAX ENTERPRISE No.16, Jalan Kebudayaan 2, Taman Universiti, 81310 Skudai, Johor Darul Ta'zim, MALAYSIA



Cataloguing-in-Publication Data Perpustakaan Negara Malaysia A catalogue record for this book is available from the National Library of Malaysia ISBN 978-983-52-2113-2

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PREFACE

This book brings together an extensive body of research focused on improving road safety, vehicle dynamics, and intelligent transportation systems through innovative methodologies and technologies. The rapid advancement in autonomous vehicle technologies, deep learning, and safety assessments provides a compelling backdrop for the work presented here. Each chapter explores crucial aspects of vehicle safety and navigation, offering readers insights into state-of-the-art solutions and their potential to transform transportation systems.

The contributors to this volume are researchers from various fields who have come together to address some of the most pressing issues in traffic management and vehicle safety. Their collective work offers both theoretical frameworks and practical applications, making this book a valuable resource for academics, practitioners, and policymakers alike. The chapters cover a wide array of topics, including bibliometric analysis of safety models, challenges in traffic flow at roundabouts, deep learning for collision avoidance, optimum path planning, and the effects of motion sickness in vehicle control.

We would like to extend our gratitude to all the contributors. Their work not only advances our understanding of the subject matter but also provides a foundation for future research and development in this ever-evolving field. We hope that this book will serve as a valuable resource for those interested in improving road safety and the intelligent design of vehicle systems.

Mohd Azman Abas Universiti Teknologi Malaysia 2024