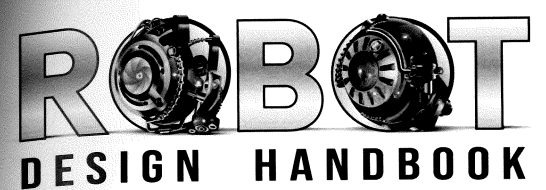
DESIGN HANDBOOK



Edited by
Nik Nur Wahidah Nik Hashim
Yasir Mohd Mustafah
Amelia Wong Azman
Hanan Mokhtar
Hazlina Md. Yusof
Zaid Omar
Erina Ismail



IIUM Press





Edited by

Nik Nur Wahidah Nik Hashim Yasir Mohd Mustafah Amelia Wong Azman Hanan Mokhtar Hazlina Md. Yusof Zaid Omar Erina Ismail



IIUM Press Gombak • 2020

First Print, 2020 ©IIUM Press, IIUM

IIUM Press is a Member of the Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)

Malaysian Book Publishers Association – MABOPA

Membership No. 201905

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

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

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

ROBOT DESIGN Handbook: ROBOCON MALAYSIA 2019 / Editors: Nik Nur Wahidah Nik Hashim, Yasir Mohd Mustafah, Amelia Wong, Hanan Mokhtar, Hazlina Md. Yusof, Zaid Omar, Erina Ismail. ISBN 978-967-491-054-9

- 1. Robotics--Handbooks, manuals, etc.
- 2. Robotics--Design and construction--Handbooks, manuals, etc.
- 3. Robots--Programming--Handbooks, manuals, etc.
- 4. Robot industry.
- 5. Government publications--Malaysia.
- I. Nik Nur Wahidah Nik Hashim. II. Yasir Mohd Mustafah.
- III. Wong, Amelia. IV. Hanan Mokhtar.
- V. Hazlina Md. Yusof. VI. Zaid Omar.

VII. Erina Ismail.

629.892

Published in Malaysia by
IIUM Press
International Islamic University Malaysia
P.O. Box 10, 50728 Kuala Lumpur, Malaysia
Tel: +603-6421 5014; Fax: +603-6421 4862/6298

Printed in Malaysia by Alamedia Sdn. Bhd. No. 14, Jalan LP 1A/5 Taman Lestari Perdana 43300 Seri Kembangan Selangor D.E., Malaysia Tel: 03-8945 0420

EDITOR'S NOTE

This book compiles technical design notes from the teams that have participated in ROBOCON Malaysia 2019. Every chapter details how the team design their robots to achieve the mission specified in ROBOCON Malaysia 2019 rules. Every report consists of three sub-topics: mechanical design, electronics circuit design and programming. The reports presented in this collection are written in English.

The purpose of this book is to share and pass on the valuable knowledge of engineering and robotics to other robotic enthusiasts especially in Malaysia. This book would be the first in the series to set the trend of knowledge sharing from the ROBOCON Malaysia.

We hope this book series would be a reference for future robotics competition and robotics enthusiasts with the aim of being able to develop more advance robotics system by learning from the experiences of others.

CONTENTS

Editor's Note	<i>v</i>
The Concept of ROBOCON 2019 Malaysia	vii
Umpbot From Universiti Malaysia Pahang	
Unimap From Universiti Malaysia Perlis	12
APU-WORRIORS From Asia Pacific University Of Technology And Innovation	21
ROBOCON-UMT From Universiti Malaysia Terengganu	
MMU Melaka From Multimedia University Melaka	42
PUTRA A From Universiti Putra Malaysia	50
Uitm Bravo From Universiti Teknologi Mara Shah Alam	58
Robotech From Politeknik Port Dickson	68
IIUM Roboteam From International Islamic University Malaysia	82
Roboten From Universiti Tenaga Nasional	92
USM A From Universiti Sains Malaysia	103
ADTECSA ROBO TEAM From Pusat Latihan Teknologi Tinggi Shah Alam	121
UTAR From Universiti Tunku Abdul Rahman	131
Robust UPNM From Universiti Pertahanan Nasional Malaysia	143
Tarucbotics V2 From Tunku Abdul Rahman University College	154
PMJ Makers From Politeknik Mersing	170
MMU Cybertron From Multimedia University Cyberjaya	179
UTM From Universiti Teknologi Malaysia	190
TATITROOPS From TATI University College	198
JTM LIONS From Institut Latihan Perindustrian Mersing	
UITMPP From Universiti Teknologi MARA Pulau Pinang	219
Unisza Robopro From Universiti Sultan Zainal Abidin	229
KOGAS From Pusat Latihan Teknologi Tinggi Kulim	238
UMS From Universiti Malaysia Sabah	250
TPPETROBOTS From Universiti Teknologi Petronas	265
From German - Malaysian Institute	275
Intrastructure University Kuala Lumpur	286
PUO Sixt9 From Politeknik Ungku Omar	297

ROBOT DESIGN HANDBOOK ROBOCON MALAYSIA 2019



UKM Robocon From Universiti Kebangsaan Malaysia	200
UTHM From Universiti Tun Hussein Onn Malaysia	21.
KOKOS From Kolej Komuniti Segamat	





This book compiles technical design notes from the teams that have participated in ROBOCON Malaysia 2019. Every chapter details how the team design their robots to achieve the mission specified in ROBOCON Malaysia 2019 rules. Every report consists of three sub-topics: mechanical design, electronics circuit design and programming. The reports presented in this collection are written in English.

The purpose of this book is to share and pass on the valuable knowledge of engineering and robotics to other robotic enthusiasts especially in Malaysia. This book would be the first in the series to set the trend of knowledge sharing from the ROBOCON Malaysia.

We hope this book series would be a reference for future robotics competition and robotics enthusiasts with the aim of being able to develop more advance robotics system by learning from the experiences of others.