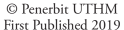
SUCCESSFUL GRANT AND RESEARCH PROPOSALS



EDITOR: AMIR KHALID



2019



Copyright reserved. Reproduction of any articles, illustrations and content of this book in any form be it electronic, mechanical photocopy, recording or any other form without any prior written permission from The Publisher's Office of Universiti Tun Hussein Onn Malaysia, Parit Raja, Batu Pahat, Johor is prohibited. Any negotiations are subjected to calculations of royalty and honorarium.

Perpustakaan Negara Malaysia

Cataloguing - in - Publication Data

Compilation: SUCCESSFUL GRANT AND RESEARCH PROPOSALS / EDITOR: AMIR KHALID.

ISBN 978-967-2306-59-7

- 1. Proposal writing in research--Methodology.
- 2. Academic writing--Methodology.
- 3. Government publications--Malaysia.
- I. Amir Khalid. 808.06601

Published by: Penerbit UTHM Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Batu Pahat, Johor Tel: 07-453 7051 Fax: 07-453 6145

Website: http://penerbit.uthm.edu.my E-mail: pt@uthm.edu.my http://e-bookstore.uthm.edu.my

Penerbit UTHM is a member of Majlis Penerbitan Ilmiah Malaysia (MAPIM)



"A portion of the proceeds from the book sales will be endowed to Dana Wakaf Tunai Pendidikan UTHM"

> Printed by: Percetakan Muafakat Jaya Sdn. Bhd. No.6 Jalan Perdagangan 16, Taman Universiti Industrial Park, 81300 Skudai, Johor Tel: 012-7021008

Fax: 07-5200741



CONTENTS

N0.	TITLE	PAGE
	CIVIL AND ENVIRONMENTAL ENGINEERING	
1	A New Design of Recycled Concrete Aggregate as a Medium in an Aerated Filter Treatment System for Enhancing Physico-Chemical Process of Phosphorus Removal from Domestic Wastewater	3
	Suraya Hani Adnan, Rafidah Hamdan, Norzila Othman, Hamidah Mohd Saman, Nor Haslina Hashim & Zalipah Jamellodin	
2	The Characterization of Indoor Fungal Contamination at Malaysian Buildings Based on High Humidity in Tropical Climate by using Molecular Techniques	25
	Norshuhaila Mohamed Sunar, Rafidah Hamdan, Hazel Monica Matias Peralta, Nor Haslina Hashim, Angzzas Sari Mohd Kassim, Saiful Azhar Ahmad Tajudin, Masayu Maslan & Nor Mohd Razif Noraini	
3	A New Technique to Enhance Anti-Fouling Property of Thin Film Nanocomposite Membrane with Improved Water Flux: Incorporating Metal-Organic Frameworks into a Substrate Layer	41
	Nurasyikin Misdan, Ahmad Fauzi Ismail, Zawati Harun, Norhaniza Yusof, Nur Hanis Hayati Hairom & Nik Abdul Hadi Sapiaa@Md Nordin	
4	The 1-Dimensional Subsidence Behaviour of Dredged Marine Soils Reused in Near-Shore Reclamation Works	53
	Chan Chee Ming, Yoshiaki Kikuchi, Fauziah Ahmad, Ahmad Tarmizi Abd Karim, Alina Shamsuddin & Azeanita Suratkon	
5	New Design of Low Cost Rock Filter Wastewater Treatment System For Enhancing Pharmaceuticals Residue Removal from Domestic Wastewater	67
	Nor Haslina Hashim, Norzila Othman, Rafidah Hamdan, Norshuhaila Mohamed Sunar, Nor Amani Filzah Mohd Kamil & Masayu bt. Maslan	

	\mathcal{D}
7	D

6	Household Greywater Treatment by using Pre Filter in Combination with Microalgae Scenedesmus Spp. for Reuse and Bioproduct Potential	83
	Radin Maya Saphira Bte Radin Mohamed, Rafidah Binti Hamdan, Norshuhaila Binti Mohamed Sunar, Hazel Monica Matias Peralta, Norzila Othman, Amir Hashim Bin Mohd. Kassim	
7	Development of Bioremediation Method for Biodiesel-Soil Contamination by using Pseudomonas Putida as a New Potential of Biodiesel Degradable Bacteria	107
	Norshuhaila binti Mohamed Sunar, Ahmad Tarmizi bin Abd. Karim, Norlida binti Abdul Manan, Masayu binti Maslan, Radin Maya Saphira binti Mohamed	
8	New Application of Functionalized Self-Assembled Monolayer As An Adsorbent to Remove Harmful Pollutants in Car Wash Wastewater Through Surface Interactions	117
	Noor Haslina Hashim, Rafidah Binti Hamdan, Radin Maya Saphira Bte Radin Mohamed, Norzila Othman, Hairul Anuar Bin Tajuddin, Jamaludin Bin Jalani, Amirul Syafiq Bin Sadun, Jumadi Bin Abdul Sukor.	
	Sukoi.	
	ELECTRICAL AND ELECTRONIC ENGINEERING	
9		139
9	ELECTRICAL AND ELECTRONIC ENGINEERING Electrical Capacitance Tomography Instrumention Prototype for	139
9	Electrical Capacitance Tomography Instrumention Prototype for High Educational Institutions Lab-Equipment Ruzairi Bin Abdul Rahim, Elmy Johana Mohamad, Mohd Hafiz Fazalul Rahiman Leow Pei Ling, Herlina Abdul Rahim, Fatin Aliah	139
	Electrical Capacitance Tomography Instrumention Prototype for High Educational Institutions Lab-Equipment Ruzairi Bin Abdul Rahim, Elmy Johana Mohamad, Mohd Hafiz Fazalul Rahiman, Leow Pei Ling, Herlina Abdul Rahim, Fatin Aliah Phang Bt Abdullah, Zulkarnay Zakaria Harmonic Signal Detection Based Magnetic Nanoparticle Imaging	
	Electrical Capacitance Tomography Instrumention Prototype for High Educational Institutions Lab-Equipment Ruzairi Bin Abdul Rahim, Elmy Johana Mohamad, Mohd Hafiz Fazalul Rahiman Leow Pei Ling, Herlina Abdul Rahim, Fatin Aliah Phang Bt Abdullah, Zulkarnay Zakaria Harmonic Signal Detection Based Magnetic Nanoparticle Imaging System for Sentine Lymph Node Detection	