

ALAM CIPTA

INTERNATIONAL JOURNAL OF SUSTAINABLE TROPICAL DESIGN & PRACTICE

2026

VOLUME 19 (SPECIAL ISSUE)



Beyond the Horizon of 2030 -
The Paradigm Shift from
Sustainable to
Regenerative Design.



UPM
UNIVERSITI PUTRA MALAYSIA
BERILMU BERAKTI

PUBLISHED BY
FACULTY OF DESIGN & ARCHITECTURE
UNIVERSITI PUTRA MALAYSIA

ALAM CIPTA

International Journal on Sustainable Tropical Design Research and Practice
Vol 19 (SPECIAL ISSUE) July 2026 e-ISSN 1823-7231



Faculty of Design and Architecture
Universiti Putra Malaysia

Editor-in-Chief
Siow May Ling

EDITORIAL BOARD

Editor-in-Chief: ASSOC. PROF. DR. SIOW MAY LING, Universiti Putra Malaysia
Associate Editors: DR. NOOR FAZAMIMAH MOHD ARIFFIN, Universiti Putra Malaysia
TS. DR. ROSALAM CHE ME, Universiti Putra Malaysia
ASSOC PROF IR. TS. DR. AIDI HIZAMI ALIAS, Universiti Putra Malaysia
DR. SARAH ABDULKAREEM SALIH, Universiti Putra Malaysia
DR. NOR AZLINA ABU BAKAR, Universiti Putra Malaysia
DR. NURHANISAH MOHD HAWARI, Universiti Putra Malaysia
GS. DR. JUNAINAH ABU KASIM, Universiti Putra Malaysia

Editorial Board Member:

PROFESSOR DR. FARIS ALI MUSTAFA, Salahaddin University-Erbil, Iraq
PROFESSOR DR. VERONICA NG FOONG PENG, Sunway University Malaysia
DR. MOHAMMAD IMTIAZ HOSSAIN, Sunway University Malaysia
DR. ISNEN FITRI, Universitas Sumatera Utara, Indonesia
PROFESSOR DR. MAHMOOD AHMED BAKR KHAYAT, University of Kurdistan-Hewler, Iraq
DR. YULIA EKA PUTRIE, Universitas Islam Negeri Maulana Malik Ibrahim Malang, Indonesia
ASSOC. PROF. DR. NAYEEM ASIF, International Islamic University Malaysia
PROFESSOR DR. ALI GHAFARIAN HOSEINI, Auckland University of Technology, New Zealand

Guest Associate Editors:

ROSALAM CHE ME, Universiti Putra Malaysia
JAZMIN MOHAMAD JAAFAR, Universiti Putra Malaysia
SARAH ABDULKAREEM SALIH, Universiti Putra Malaysia
NUR HIDAYAH AHMAD, Universiti Putra Malaysia
MOHD FABIAN HASNA, Universiti Putra Malaysia
RAIHAN MASKURIY, Universiti Putra Malaysia
PAUZIYAH MOHAMMAD SALIM, Universiti Teknologi MARA
MUHAMMAD ABDUL HAKIM MUHAMAD, Universiti Teknologi MARA
RUWAIDY MAT RASUL, Universiti Sultan Zainal Abidin

Reviewer

ABDULAZIZ ZALAY @ ZALI, Universiti Pendidikan Sultan Idris	MOHD FABIAN HASNA, Universiti Putra Malaysia
AMIRUL FAHMI RAZALI, Universiti Sultan Zainal Abidin	YAQIAN WANG, Anyang Institute of Technology
AZHARI MD HASHIM, Universiti Teknologi MARA	ZHUAN LIU, Anyang Institute of Technology
NURHIKMA MAT YUSOF, Universiti Teknologi MARA	AHMAD FAIRUZ ARIFF, Universiti Putra Malaysia
NOOR AZLINA MOHAMED KHALID, Universiti Sains Malaysia	ROZIYA IBRAHIM, Universiti Putra Malaysia
LILAWATI AB WAHAB, Universiti Teknologi MARA	ROSILAWATI ZAINOL., Universiti Malaya
MOHD ZAIRUL MOHD NOOR, Alfaisal University	ZAKIAH PONRAHONO, Universiti Putra Malaysia
NOOR AISYAH MOKHTAR, Universiti Kebangsaan Malaysia	SUMARNI ISMAIL, Universiti Putra Malaysia
AINI JASMIN GHAZALLI, Universiti Putra Malaysia	NURSHIKIN MOHAMAD SHUKERY, Universiti Teknologi Malaysia
ZATI HAZIRA ISMAIL, Universiti Putra Malaysia	MOHD FARID MOHD ARIFF, Universiti Teknologi Malaysia
MOHD FARID MOHAMED, Universiti Kebangsaan Malaysia	JAVAD SEYEDMOHAMMADI, Agricultural Research, Education and Extension Organization
JUNAINAH ABU KASIM, Universiti Putra Malaysia	SANKAR PRASAD MONDAL, Maulana Abul Kalam Azad University of Technology
NOR AZLINA ABU BAKAR, Universiti Putra Malaysia	DANIEL UGIH ECHOH, Universiti Malaysia Sarawak
REBECCA LEHTO, Michigan State University	MOHD AZHAFIZ BIN ABDULLAH, Universiti Malaysia Terengganu
SHUREEN FARIS ABD SHUKOR, Universiti Putra Malaysia	WANI SOFIA UDIN, Universiti Malaysia Kelantan
NURHANISAH MOHD HAWARI, Universiti Putra Malaysia	MUSTAFFA BIN ANJANG AHMAD, Universiti Tun Hussein Onn Malaysia
AZMIAH ABD GHAFAR, Universiti Putra Malaysia	AINON NISA OTHMAN, Universiti Teknologi MARA

Index

Scopus, MyCite, National Library, UPM Intellectual Repository, Arts and Humanities Index (CSA Illumina),
EBSCO and ISC (Islamic World Science Citation Center)

TABLE OF CONTENTS

EDITORIAL:	
BEYOND THE HORIZON OF 2030 – THE PARADIGM SHIFT FROM SUSTAINABLE TO REGENERATIVE DESIGN	
<i>Siow May Ling</i>	1
 UNIVERSAL CHILD-FOOTBOARD DESIGN FOR UNDER-BONE MOTORCYCLE	
<i>Ruwaydy Mat Rasul, Nurhikma Mat Yusof, Siti Nurul Akmal Yusof and Tuty Liana Medali</i>	4
 DEVELOPING KUFU HAPTIC PROTOTYPE FOR VISUALLY IMPAIRED PEOPLE	
<i>Fairuzzana Ahmad Padzi and Azizi Bahauddin</i>	23
 THE CREATIVE THINKING OF MASTER CRAFTSMAN LATIF LONG AS THE FOUNDATION FOR THE FORMATION OF MALAY ARCHITECTURAL DESIGN	
<i>Azreena Abu Bakar, Mohd Iskandar Abd Malek, Ismar Minang Satotoy Usman and Noraziah Mohammad</i>	36
 ENHANCING INDOOR THERMAL COMFORT: ROOF DESIGN STRATEGIES FOR TRADITIONAL VERNACULAR MOSQUES	
<i>Nur Athirah Khalit</i>	47
 DYNAMIC SPACES, DYNAMIC CITIES: EXPLORING CREATIVE PLACEMAKING TRENDS IN URBAN DEVELOPMENT	
<i>Norshahida Azili, Mohd Zairul Mohd Noor, Marek Kozłowski and Roshida Abdul Majid</i>	68
 IMMERSIVE NATURE: THE EFFECT OF NATURE ENVIRONMENT'S VIDEO DURING CLASS BREAKS	
<i>Nor Izana Mohammed Shobri, Farhan Md Dahlan, Wan Noor Anira Hj Wan Ali @ Yaacob I and Atikah Fukaihah Amir</i>	100
 A REVIEW ON THE METHODS USED IN THE STUDY OF THERMAL COMFORT FOR THE ELDERLY	
<i>Gao Peng, Azmiah Abd Ghafar, Lee Bak Yeo and Aini Jasmin Ghazali</i>	120
 THE IMPACT OF LAND USE CHANGE ON THE ECOSYSTEM SERVICE VALUE OF WETLANDS: A THEMATIC REVIEW	
<i>Gao Yuxuan, Adam Aruledwan S.Muthuveeran, Liu Peng, Dai Na I and Ma Yali</i>	142
 BIBLIOMETRIC ANALYSIS OF TRANSIT RIDERSHIP AND THE BUILT ENVIRONMENT	
<i>Maisarah Abdul Halim, Teh Bor Tsong and Nur Aulia Rosni</i>	163
 UNLOCKING 3D BIM'S POTENTIAL: 3DSMS FOR EFFICIENT SPACE MANAGEMENT	
<i>Sharifah Nurul Ain Syed Mustorpha, Eran Sadek Said Md Sadek, Wan Mohd Naim Wan Mohd and Syed Ahmad Fadhli Syed Abdul Rahman</i>	182
 HEXAGONAL FUZZY-AHP WITH TOPSIS AND COPRAS FOR SITE SUITABILITY ANALYSIS OF ELECTRIC VEHICLE CHARGING STATIONS MANAGEMENT	
<i>Elina Alias and Nabilah Naharudin</i>	199
 A GIS WEB-BASED APPLICATION FOR WATER PIPELINE CONSTRUCTION PLANNING PROJECTS IN KELANTAN MALAYSIA	
<i>Muhammad Zikri Md Husin I, Abdul Rauf Abdul Rasam, Saiful Anuar Jaafar, Faridah Muhamad Halil and Mohd Fairus Zakaria</i>	212
 TREE RISK ASSESSMENT USING PARAMETERS EXTRACTED FROM UAV-BASED MULTISPECTRAL IMAGERY	
<i>Liyana Shahirah Suhaizad, Nafisah Khalid and Khairul Nizam Tahar</i>	230
INSTRUCTIONS TO AUTHORS	248