

GUIDE TO ORGANISATIONS/UNIVERSITIES/INSTITUTIONS

Malaysian Construction Research Journal (MCRJ) Special Issue Publication. Ver. 2026

- (a) MCRJ Special Issue is published in a **maximum of three (3) separate volumes** annually. MCRJ Special Issue publication is on a **first-come, first-serve basis**.
- (b) Organisations/ universities/ institutions must send an **OFFICIAL INTENTION LETTER** to the CEO CREAM, Attn. to MCRJ Secretariat to book a slot. If there is any enquiry, kindly email huda@cream.my (Nurulhuda Mat Kilau) for further clarification.
- (c) **MAXIMUM 20 selected papers** per publication, and each article should be between 3,500 and 8,000 words or approximately 8 – 15 printed pages (final version).
- (d) All papers (**ARTICLE STANDARD**) must be related to the **CONSTRUCTION INDUSTRY**. Articles that do not comply will be removed from publication.
- (e) The **similarity index** of each article must be **lower than 20% and proofread in UK English**.
- (f) The articles in each issue must be a **MIX OF ARTICLES** from various organisations/ universities/ institutions.
- (g) At least **TWO DIFFERENT REVIEWERS** must review each paper. Reviewer **MUST NOT** be from the **same organisation as the author**. Reviewers also must be **MIXED** and **BALANCED** between **local and international** from different organisations/ universities/ institutions.
- (h) Organisers/ reviewers must **ENSURE** that all submitted papers **CONFORM TO ARTICLE STANDARDS**. The MCRJ secretariat will not accept responsibility if an article published in SCOPUS is not entitled to an article category.
- (i) Fee **RM 20,000.00** per issue for **LOCAL** organisations/ universities/ institutions and **RM 25,000.00** for **INTERNATIONAL** organisations/ universities/ institutions. Full payment must be made within the year before publication after the invoice issuance. Failed to pay, the slot will be automatically open to other organisations/ universities/ institutions.

MALAYSIAN CONSTRUCTION RESEARCH JOURNAL (MCRJ)

SPECIAL ISSUE Vol. X | No. Y | 20ZZ

**9TH INTERNATIONAL CONSTRUCTION
CONFERENCE (XYZ) 20XX**

The Malaysian Construction Research Journal is indexed in
**Scopus Elsevier, ASEAN Citation Index (ACI)
and MyJurnal**

eISSN No.: 2590 – 4140

Construction Research Institute of Malaysia (CREAM)
Level 14, CIDB 520, The MET Corporate Towers,
No. 20, Jalan Dutamas 2,
50350 Kuala Lumpur
MALAYSIA

Contents

Introduction	iv
Editorial Advisory Board	v
Editorial	vii
CODIFICATION AND APPLICATION OF SEMI-LOOF ELEMENTS... Sharifah Nasir ,	1

Introduction

This

.

Note:

The introduction should not focus more on the conference but **should emphasise more about the general theme or concept of the special issue.**

Editorial Advisory Board

**Zuhairi Abd. Hamid, Prof., Ir., Dr.,
Editor**
Construction Research Institute of Malaysia
(CREAM)

**Prof.
Editor**
Faculty of Engineering, UXX
Malaysia

....

....

**Dr
Co-Editor**
Faculty of Engineering, UXX
Malaysia

**Dr ...
Co-Editor**
Faculty of Engineering, UXX
Malaysia

.....

.....

.

.

.

**Dr ...
Faculty of Engineering, UXX
Malaysia**

**Dr ...
Faculty of Engineering, UXX
Malaysia**

**Prof.
Faculty of Engineering, UXX
Malaysia**

.....

.....

....

.....

Maria Zura Mohd. Zain
Construction Research Institute of Malaysia
(CREAM)

.....

.

..

Secretariat Special Issue

Dr
Faculty of Engineering, UXX
Malaysia

....

...

Nurulhuda Mat Kilau
Construction Research Institute of Malaysia
(CREAM)

Tengku Mohd Hafizi Raja Ahmad
Construction Research Institute of Malaysia
(CREAM)
(CREAM)



All the reviewer must be included

Note:
Name with **red font colour**
must be included in the list of
Editorial Advisory board

.....

Editorial

Welcome from the Editors

Welcome to this special issue in Malaysian Construction Research Journal (MCRJ) for the 9th International Conference (XYZ2020). We would like to express our sincere gratitude to our contributing authors, reviewers, organisers and readers.

This special issue in MCRJ for XYZ2020 contains twenty (20) exciting papers covering the theme of “Sustainable Construction...”. It is hoped that the readers would greatly benefit from the scientific content and quality of papers published in this issue:

A brief introduction of each article is given hereunder:

Sharifah Nasir et al. have analysed the design change dynamics in building construction. Systemic effects of design changes