16TH INTERNATIONAL CONFERENCE ON CONCRETE ENGINEERING AND TECHNOLOGY (CONCET2024)

CONCRETE OF TOMORROW: PAVING THE PATH TO SUSTAINABLE CONSTRUCTION

9-12th July 2024 Hotel UiTM Shah Alam, Malaysia



BEM CPD Hours: APPLYING **MBOT CPD Hours: APPLYING**

SUB THEME 1: INNOVATION

New-Generation Concrete Material, Recycled Materials and By-Product in Concrete, Geopolymer & Alkali-Activated Cementitious Composite, and Repair, Rehabilitation and Strengthening

SUB THEME 2: RESILIENT

Modular and Prefabricated Construction, Advanced Structures and Infrastructure, Testing, Inspection and Health Monitoring, Aging Infrastructure, Life-Cycle Assessment of Concrete Structures, Service Life Design, Climate-Resilient Design of Concrete Structures, and Disaster Preparedness and Mitigation

SUB THEME 3: DIGITAL

International

Construction Management, 3D Printing of Concrete, and Building Information Modelling (BIM)

CONFERENCE FEES

CONFERENCE FEED				
	Early Bird (Physical)	Standard (Physical)	Standard (Online)	
Presenting/Author Registration				
Local	RM 1,100	RM 1,300	RM 1,100	
International	USD 350	USD 400	USD 350	
Student Presenter Registration				
Members of Organising Institution (IEM/UM/UiTM)	RM 700	RM 800	RM 700	
Other local Institution in Malaysia	RM 1,100	RM 1,300	RM 1,100	
Subsequent Paper for Same Presenter				
Local	50% discount on the second paper for both physical and			
International	online registration			
Participant Only (Non-Presenter)				
Local	RM 400	RM 450	RM 100	

USD 120

USD 100

POST AND PRE-CONFERENCE FEES Post Conference (Site			
	Pre-Conference	Visit)	
	ormal Participant Registra	tion	
Local	RM 400	RM 125	
International	USD 100	USD 30	
S	tudent Participant Registra	tion	
Local	RM 200	RM 100	
For paymer	nt details, kindly vis	it our website	

https://concet2024.com

KEYNOTE SPEAKERS

PROF. DR. SHAHRIA ALAM:

SMART MATERIALS FOR **BUILDING SMART CONCRETE** STRUCTURES

Professor, School of Engineering, University of British Columbia (UBC), Okanagan, Canada.



PROF. DR. H. M. JONKERS:

DEVELOPMENTS IN CIRCULAR AND LOW ENVIRONMENTAL

FOOTPRINT CONCRETE

Professor, Faculty of Civil **Engineering and** Geosciences, Delft University of Technology, Netherlands.



PROF. CAIJUN SHI:

DESIGN OF ULTRA-HIGH-PERFORMANCE CONCRETE (UHPC) AND ITS PERFORMANCE REGULATION

Professor, School of Civil Engineering, Hunan University, China



CONFERENCE DATES

Pre-Conference Workshops: July 9, 2024

> Main Conference: July 10-11, 2024

Post-Conference Workshops (Site Visit): July 12, 2024

PROCEEDINGS AND PUBLICATION

Accepted papers will be published in **SCOPUS Indexed Proceedings**

REGISTRATION DATELINES

Early-Bird Registration for the Main Conference: Due by April 17, 2024

Standard Registration for the Main Conference:

Due by May 17, 2024

Registration for Pre & Post Conference Workshops: Due by July 5, 2024

Registration link

http://surl.li/nytip

USD 25

PAPER SUBMISSION DATELINE

Kindly refer to our website

CONTACT US

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BEM CPD Hours: APPLYING MBOT CPD Hours: APPLYING

ORGANIZERS





