MATHEMATICS, MECHANICS, & ARCHITECTURE Jniversiti Kebangsaan Malaysia **CONFERENCE** on ⁻aculty of Engineering 43600 Bangi Selangor MANUFACTURING б Secretariat ENGINEERING 2007 REGIONAL EM³ARC) Гће 2

Stamp

TENTATIVE PROGRAM

DAY 1

0800-0830 Registration 0845-0945 Opening Ceremony 0945-1015 Tea Break 1015-1230 Session 1 1230-1400 Lunch 1400-1600 Session 2 1600-1615 Closing & Tea Break DAY 2 0800-0945 Session 3 0945-1015 Tea Break 1015-1230 Session 4 1230-1400 Lunch

1600-1615 Closing & Tea Break

DEADLINES :

1400-1600 Session 5

30th June2007 Submission of Abstracts Acceptance of Abstracts 30th July 2007 Submission of Full Papers 30th September 2007 Acceptance of Full Papers 30th October 2007

Notification of any amendments will be made via email and through the EMARC website at http://www.eng.ukm.my/emarc

ACCOMMODATION:

Direct bookings can be made with the following hotels :

Equatorial Hotel , Bangi	03-8925 2222
Renaissance Palm Garden Hotel	03-8943 2233
NIOSH	03-8926 5606
Residence Hotel (Uniten)	03-8922 2088
Esset KWSP, Bangi	03-89264100

CONTACT:

CEM	: Prof. Dr. Ahmad Kamal Ariffin Mohd. Ihsan

- NVC : Prof. Dr. Mohd. Jailani Mohd. Nor
- **APSIM** : Prof. Dr. Che Hassan Che Haron
- MSE : Assoc. Prof. Dr. Azami Zaharim
- ARCH : Ar. Nurakmal Goh Abdullah
- Tel :03-8921 6012/6016
- Email : emarc@eng.ukm.my

Regional Conference on Engineering Mathematics Mechanics Manufacturing Architecture (EM³ARC) 2007

KUALA LUMPUR.

27-28th NOVEMBER 2007 http:// www.eng.ukm.my/emarc/



Universiti Kebangsaan Malaysia

National University of Malaysia

Advanced Engineering Centre, Faculty of Engineering





 $in\theta d\theta$

"ENHANCING THE HERITAGE OF KNOWLEDGE VIA STRATEGIC SYNERGY OF ENGINEERING MATHEMATICS, MECHANICS, MANUFACTURING & ARCHITECTURE"

ABOUT

Computational & Experimental Mechanics (CEM), Noise, Vibration & Comfort (NVC), Advanced Processes & Syatems in Manufacturing (APSIM), Mathematical ScienceS in Engineering (MSE) & Civilization of Regional Architecture (ARCH), will hold its first regional conference on the subject of Engineering, Mathematics & Architecture covering both the theory and application in academics and various industries. This seminar is hosted by Faculty of Engineering, Universiti Kebangsaan Malaysia (UKM) and are jointly organiSed by the Advanced Engineering Centre (AEC) UKM. It will cover all related issues in the area of technological and industrial applications.

OBJECTIVE

Objectives of the conference are to :

- Act as a node for the networking of CEM, NVC, APSIM, MSE & ARCH fraternity.
- Present research findings.
- > Update knowledge disseminate information.
- Serve as a wrap-up of all CEM, NVC, APSIM, MSE & ARCH- based research projects in Malaysia.

SEMINAR SPEAKERS

- Director, Advanced Computation in Engineering & Sciences (ACES) NUS, Singapore
- Structural Dinamic Specialist, University of Brüel Kjear (Denmark)
- Professor, Multimedia University Melaka Campus, Faculty of Engineering & Technology (FET)
- Director, Institut Penyelidikan Matematik UPM
- President, PAM
- Director, LAM

TARGET AUDIENCE

This may include scientists, engineers, technologists, industrialists, architects, entrepreneurs, policy makers, researchers, economists, sociologists, historians, philosophers, academicians, students, etc.

CONFERENCE TOPICS

The conference will cover areas in:

CEM 2007

- Computational Mechanics
- Micro & Nano Mechanics, Biomechanics
- Inverse Problems
- Multidisplinary Optimization
- Computational Methods
- Finite, Boundary & Discrete Elements
- Parallel Processing
- Artificial Intelligence

NVC 2007

- Noise and Vibration Issues
- NVC technologies and industrial applications
- Indoor Issues on NVC
- Noise, stress and comfort issues
- Historical, philosophical and ethics in NVC

APSIM 2007

- Øptimization
- Quality Management
- ♦ Reverse Engineering
- Advanced Processes in Manufacturing
- Advanced Systems in Manufacturing

MSE 2007

- Mathematical Sciences in Engineering
- Applied Mathematics
- Biological & Life Sciences
- Discrete Mathematics & Algorithms
- Signal Processing, Statistical Process Control

ARCH 2007

- Architecture Education : Past, Present & Future
- Sustainable and Landscape Architecture
- Low Energy Architecture & Green Building
- Post Disaster Architecture
- Universal Architecture : Design for All
- Architectural Engineering

LANGUAGE & ABSTRACT

All abstracts are to be written using good language, either in Bahasa Melayu or English with keywords.

Abstracts shall be written using MSWord using Arial font size 10, not more than 500 word length on one page, together with the registration form to the EMARC 2007 Secretariat.

For more info, log in to http://www.eng.ukm.my/emarc

REGISTRATION FORM

Т

I

	Name :	
	Title :	
I	Employer:	
	Address :	
I		
	Tel : Fax :	
I	Email :	
	I wish to (Please tick) :	
I	Register now	
I	Submit an abstract as attached now	
	Present an oral paper	
I	Attend as non-presenting participant	
	I wish to participate in (Please tick) :	
 	CEM 2007	
	NVC 2007	
l	APSIM 2007	
I	MSE 2007	
I	ARCH 2007	
	REPLY DEADLINE :	
/ I	30 [™] JUNE 2007	
	FEES:	
i	Presenters/Participants RM500/USD150 Students RM250/USD75	
	MODE OF PAYMENT :	
	Crossed cheques/Bank draft/Money Order payable to :	