

MNTMSim2016, 1 – 3 March 2016, Kuala Lumpur, Malaysia. Presenters, Keynote Speakers, Registration Desk Staff, Session Chairs and their Duties

Presenters, PPC = Paper Presentation Code. V = Vegetarian, H/K = Halal/Kosha								
Seq	title	givenname	surname	affiliation	country	email	PPC	Signature/Notes
1	Ms.	Andee Hazwani Syazana	Bacho	Universiti Malaysia Sabah	Malaysia	abortme09@gmail.com	T1	
2	Mr.	Deepak	Desai	B. V. Bhoomaraddi College of Engineering & Technology	India	thedeep28@gmail.com	F1	
3	Mr.	Mukhtar	Hamza	University of Malaya	Malaysia	mfhamza@siswa.um.edu.my	J1	
4	Dr.	Zaharah	Johari	Universiti Teknologi Malaysia	Malaysia	zaharahj@utm.my	B1	
5	Ms.	Nishadi	Kankanamdurage	University of Ruhuna	Sri Lanka	kd.nishadi1@gmail.com	E1	
6	Prof.	Deepali	Koppad	PES University	India	deepalikoppad@pes.edu	T2	
7	Ms.	Thamashi	Malaviarachchi	University of Ruhuna	Sri Lanka	thamashi.u@gmail.com	K1	
8	Mr.	Indra	Riyanto	Faculty of Engineering Budi Luhur University	Indonesia	indra.riyanto@budiluhur.ac.id	S1	H/K
9	Mr.	Fanrong	Sun	Nanjing University of Aeronautics and Astronautics	P.R. China	sunfr@nuaa.edu.cn	L1	

Keynote Speaker					
	Session	Title	Name	Email	Signature
1	Keynote Lecture	Scaling Challenges of Floating Gate Non-Volatile Memory and Si Nanowire (SiNW) based Gate-All-Around (GAA) Structure as the Future Flash Memory Device	Razali Ismail	razali@fke.utm.my	

Attendees Not Presenting						
#	Title	Given and Surname	Affiliation	Country	Email	Signature
1	Mr	Amit Kustagi	B. V. Bhoomaraddi College of Engineering & Technology	India	amit.kustagi95@gmail.com	
2	Mr	Kedar Kurandkar	B. V. Bhoomaraddi College of Engineering & Technology	India	sonukurandkar@gmail.com	
3						
4						
5						
6						

Conference Chairs, Local Arrangements, Session and Registration Desk Staff				
Title	Name	Affiliation	City/Country	Email
1	Zuwairie Ibrahim	Universiti Malaysia Pahang (UMP)	Kuantan, Malaysia	zuwairie@ump.edu.my
2	Mohd Ibrahim Shapiai	Universiti Teknologi Malaysia, KL Campus	Kuala Lumpur, Malaysia	ibrahimfke@gmail.com
3	Zulkifli Yusof	Universiti Malaysia Pahang (UMP)	Kuantan, Malaysia	zmdyusof@ump.edu.my
4	Yohanes Prathama	Universiti Teknologi Malaysia, KL Campus	Kuala Lumpur, Malaysia	hertyasta.prathama@gmail.com
5	Hafiz Zaini	Universiti Teknologi Malaysia, KL Campus	Kuala Lumpur, Malaysia	muhdhafizzaini@gmail.com
6				
7	David Al-Dabass	Nottingham Trent University	Nottingham, UK	david.al-dabass@ntu.ac.uk

Session Chair Duties

1. **Identify and introduce yourself to the presenters and mark them on the program page for your session.**
2. **Make sure the presenters have their PowerPoint files loaded in the presentation computer, use your own laptop.**
3. **At session start be aware of missing presenters and divide the total session time equally among the presenters.**
4. **Ask the presenters to sit in the front row for easy access to the presentation area**
5. **When the presenter is ready, read out the paper title and give the page number in the program document.**
6. **Introduce the presenter by title, name and affiliation, and read out the paper title again.**
7. **Keep an eye on the time and give a 3 minutes warning before the end of the allotted time.**
8. **Ask the audience to join you to give the speaker an applause**
9. **Prepare a question to ask if no one does**
10. **Restrict the discussion time to the total time per presentation.**
11. **Thank the presenter a 2nd time and ask the audience to join you in giving a final applause.**
12. **Make note if suitable for selection for IJSSST special issue.**

Presenters

Conditions for Presentation Certificate and Submitting Paper to IEEE-Xplore

1. **Presenter must demonstrate deep and detailed knowledge of the paper content by utilizing the full 20 minutes presentation time.**
2. **The session chair must be satisfied the presenter has answered at least one question in full to the approval of both the session chair and the participants.**
3. **The value of conference attendance is to get maximum feedback from participants on the significance of the research being presented.**
4. **Speak clearly and slowly, do not 'mumble' or race through the sentences, moderate your voice to make sure attendees hear every word you say without shouting.**

MNTMSim2016, Program at a Glance, 17 February, 8pm KL time

MNTMSim2016 Conference Program at a Glance

Conditions for Submission to IEEE-Xplore

1. Presenter must demonstrate deep and detailed knowledge of the paper content by utilizing the full 20 minutes presentation time.
2. The session chair must be satisfied the presenter has answered at least one question in full to the approval of both the session chair and the participants.
3. The value of conference attendance is to get maximum feedback from participants on the significance of the research being presented.
4. Speak clearly and slowly, do not Mumble or race through the sentences, moderate your voice to make sure attendees hear every word you say without shouting.

MNTMSim2016 Conference Program at a Glance

Session Code: **Tue.pm1** means Tuesday afternoon before tea break. Other Time periods: am1, pm1, pm2

Paper Presentation Code: e.g. **B1** see following page for a full list:
Track letter: A, B, C . and paper number within track e.g. B1

Tuesday 1 March 2016: Pacific Regency Hotel, Level 33.

Time	Day-1: Tuesday 1 March 2016 (Registration, Keynote Speaker + 9 papers)
10	Registration & Refreshments
10.45 - 12	Tue.am1 (Chair: David Al-Dabass) Opening Session and Keynote Speaker Prof Razali Ismail
12 - 1.15	Lunch
1.15 - 3.45, 5 papers	Tue.pm1 (Zuwairie Ibrahim): B1, E1, F1, J1, K1
3.45 - 4	Refreshments
4 - 6, 4 papers	Tue.pm2 (Ibrahim Shapiai): L1, S1, T1, T2
6	Closing of Conference and Photo Opportunity
7	Dinner
	Day-2 and day-3: Social Program free time to explore the heritage, culture and history of Kuala Lumpur and Malaysia

MNTMSim2016, Paper Presentation Codes and Table of Content

Seq	EDAS Paper ID	Track	First author	Presenters: names
Track: 02-B Nano Technologies				
B1	1570251569	<i>Computational Study of Gas Molecules Adsorption on Defective Graphene Nanoribbon</i>	Zuriana Auzar	Johari
Track: 05-E Discrete Event and Real Time Systems				
E1	1570250495	<i>Real Time Identification of Electrical Devices through Power Consumption Pattern Detection</i>	Vibhatha Abeykoon	Kankanamdurage
Track: 06-F Image, Speech and Signal Processing				
F1	1570250645	<i>Smart Infotainment System: A Human Machine Interface Based Approach</i>	Deepak Desai	Desai
Track: 09-J Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing and Control				
J1	1570249567	<i>Application of Kane's Method for Dynamic Modeling of Rotary Inverted Pendulum System</i>	Mukhtar Hamza	Hamza
Track: 10-K Energy, Power Generation and Distribution				
K1	1570250420	<i>Self-Sustaining Autonomous System for High Voltage Transmission Line Inspection and Fault Detection in Sri Lanka</i>	Pasika SashmalRanaweera	Malaviarachchi
Track: 11-L Transport, Logistics, Harbour, Shipping and Marine Simulation				
L1	1570249139	<i>A Multi-Objective Genetic Algorithm Based Optimum Schedule under Variety Capacity Restriction</i>	Fanrong Sun	Sun
Track: 16-S Performance Engineering of Computer & Communication Systems				
S1	1570248195	<i>4G LTE Network Design Around Budi Luhur University Campus And Its Neighborhood</i>	Setyaji Zunaierlan	Riyanto
Track: 17-T Circuits, Sensors and Devices				
T1	1570250252	<i>Equivalent Circuit Model Implementation of Dual Channel Vertical Strained Impact Ionization MOSFET (DC-VESIMOS) in Biosensor Applications</i>	Andee Hazwani SyazanaBacho	Bacho
T2	1570250726	<i>Low Power 1-bit Full Adder Circuit using modified Gate Diffusion Input (GDI)</i>	Deepali Koppad	Koppad