ANNOUNCEMENT 2

WiSET 2018 Kuala Lumpur In support of Women

THE 2nd INTERNATIONAL CONFERENCE OF

WOMEN IN SCIENCE, ENGINEERING AND TECHNOLOGY



17 - 19 JULY 2018 **KUALA LUMPUR CONVENTION CENTRE** MALAYSIA





THEME GLOBAL OUTLOOK OF WOMEN IN SCIENCE, ENGINEERING & TECHNOLOGY





JTM Razak School of



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Sub Themes:











- Sustainable Technology and Innovation
- Globalisation and Industrial Development
- Women and Sustainable Community
- Women Empowerment





For more information, visit: www.iem.org.my or contact 03-79684001 (Ms Valli /Ms Janet)

INTRODUCTION

Statistics in recent years have shown that there is indeed an increase in the number of female students enrolled in Science, Engineering and Technology courses at the universities. Nevertheless, the number of Women Scientists, Engineers and Technologists at the top management decision-making level at government sector and private companies is still significantly low. This phenomenon occurs in almost all countries worldwide including Malaysia.

The 1st WiSET was been successfully organized in year 2012, with the aim to identifying the challenges faced by women in science, engineering and technology (SET); has address the issues relating to Women in SET and sharing perspectives in devising strategies to address the imbalance of women participation in SET as to create opportunities upon which to build the future.

For WiSET2018, the objectives are:

- To engage, inspire and build next generation women in Science, Engineering and Technology;
- To empower women in Science, Engineering and Technology through entrepreneurship
- To energize future leaders and build excitement in STEM fields
- To promote globalization and integration amongst women in Science, Engineering and Technology

The anticipated participants of this conference would be Professionals with the career as Scientists, Engineers and Technologists. At this conference, inspiring experiences and the secret to success among Scientists, Engineers and Technologists will be shared. It would indeed be a platform where all Professionals would look forward to.

CONFERENCE THEME

The Conference theme is GLOBAL OUTLOOK OF WOMEN IN SCIENCE, ENGINEERING & TECHNOLOGY. The Sub Themes include:

- Sustainable Technology and Innovation
- Globalisation and Industrial Development
- Women and Sustainable Community
- Women Empowerment

More details about the Conference can be found at http://www.myiem.org.my



GAIL MATTSON



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Ir. SHARIFAH **AZLINA**



ROHAIDA ALI BADARUDDIN



DR SHAHIDAH DATIN Ir. PROF bt M SHARIFF



DR ZAINAB MOHAMED



Sr. PROF DR HJH WAN MAIMUN



DR RENARD SIEW

SPEAKERS' BRIEF

Ms Gail Mattson, Associate Laboratory Director, ES&H at Brookhaven National Laboratory PRESIDENT, INTERNATIONAL NETWORK OF WOMEN ENGINEERS AND SCIENTISTS (INWES)

Datuk Prof Dr Asma Ismail, FASc, Vice-Chancellor, Universiti Sains Malaysia PRESIDENT, ACADEMY OF SCIENCES, MALAYSIA

Dr. Khin Sandar Tun

CHAIRMAN, WOMEN ENGINEERS CHAPTER, MYANMAR ENGINEERING SOCIETY

Dato' Sr. Lau Wai Seang, Head of Valuation, Asia Pacific Centre for Economic Diplomacy IMMEDIATE PAST PRESIDENT, ROYAL INSTITUTION OF SURVEYORS MALAYSIA (RISM)

Datuk Ir. Rosaline Ganendra, Executive Director, Minconsult Sdn Bhd COMMITTEE MEMBER, STANDING COMMITTEE ON CORPORATE AFFAIRS, THE INSTITUTION OF ENGINEERS, MALAYSIA

Dato' Prof Dr Noraini Idris, CHAIRPERSON of NATIONAL STEM MOVEMENT, MALAYSIA

Dr. Marcella, Lucas, Chief Executive Officer, LEADWOMEN SDN BHD

Datin Hajah Norlia Noah, Head of RAIL CAPEX, Prasarana Integrated Management & Engineering Services Sdn. Bhd (PRIME)

Mrs Rohaida Ali Badaruddin, Chief Executive Officer, Scomi Group Berhad

Ir. Sharifah Azlina, Chief Executive Officer, HSS Integrated Sdn Bhd, Chief Operating Officer, HSS Engineers Berhad

Dr. Shahidah bt M Shariff, Chief Executive Officer & Head of Technology, Petronas Research Sdn Bhd

YB Nurul Izzah Anwar, Member of Parliament, Permatang Pauh

Dato' Prof Dr Halimahton Hamdan, Professor, Universiti Teknologi Malaysia

Sr. Dr Wan Maimun Wan Abdullah, President, Association of Women in Construction Malaysia

Datin Ir. Prof Dr Zainab Mohamed, Professor, Universiti Teknologi MARA

Dr. Renard Siew, Vice President of Corporate Sustainability, Sime Darby Property Berhad

ORGANIZING COMMITTEE

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Advisors YBhg Datuk Ir. Rosaline Ganendra

YBhg Datin Paduka Ir. Dr Siti Hamisah Tapsir

TENTATIVE PROGRAMME

17th July, 2018 (Tuesday) – 1st Day of Conference

Time			Ac	tivity		
8:00 AM	9:00 AM	Registration for WiSET 2018				
9:00 AM	9:10 AM	Welcome Speech by Organising Chairman				
9:10 AM	10:00 AM	KEYNOTE ADDRESS – GAIL MATTSON				
10:00 AM	10:30 AM	(President, INWES) Official Opening Coremony (LIRM)				
10.00 AIVI	10.30 AIVI	Official Opening Ceremony (UBM)				
		Message from President of The Institution of Engineers Malaysia (IEM) Opening Speech by Guest of Honour				
10:30 AM	11:00 AM			/ Morning Break		
11:00 AM	11:30 AM			ALINE GANENDRA		
				– Minconsult Sdn Bhd)		
11:30 AM	11:40 AM		- Question and	d Answer Session		
11:45 AM	12:45 PM	Plenary Session 1: Women in Construction & STEM : Engage, Empower, Energize				
		Moderator 1 : Dr. Marcella Lucas (LeadWomen) Panelist 1: Ms. Gail Mattson (INWES President) Panelist 2: Dato' Prof Dr Noraini Idris (Chairman - National STEM Movement) Panelist 3: Sr. Dr. Hjh Wan Maimun Wan Abdullah (President WIBM) Panelist 4: Dato' Prof. Dr Halimahton Hamdan (Professor, UTM)				
12:45 PM	1:00 PM			d Answer Session		
1:00 PM	2:00 PM	Lunch				
2:00 PM	2:50 PM	KEYNOTE ADDRESS - DATUK PROF DR ASMA ISMAIL (President, Academy of Sciences, Malaysia)				
3:00 PM	3:30 PM	Dr KHIN SANDAR TUN (Vice President, Myanmar Engineering Society)				
3:30 PM	3:40 PM	- Question and Answer Session				
3:45 PM	5:15 PM	Pararallel Session 1: Pararallel Session 2: Sustainable technology and innovation Women Empowerment and sustainable community				
		3.45 – 4.00pm	ID101	3.45 – 4.00pm	ID102	
		4.00 – 4.15pm	ID106	4.00 – 4.15pm	ID109	
		4.15 – 4.30pm	ID110	4.15 – 4.30pm	ID114	
		4.30 – 4.45pm	ID115	4.30 – 4.45pm	ID118	
		4.45 – 5.00pm	ID116	4.45 – 5.00pm	ID119	
				5.00 – 5.15pm	ID126	
			(Refer Abstract	listing on page 6)		
5.15 PM	5:30 PM	END	OF DAY ONE CONF	ERENCE and EVENING	TEA	
5.30PM	9.00 PM	CULTURAL VISIT TO RIVER OF LIFE (Optional on first come first served basis)				

18th July 2018 (Wednesday) – 2nd Day of Conference

Tim	ne		Act	ivity	
9:00 AM	10:15 AM	Plenary Session 2 – The 4 th Revolution: Empowering STEM, surpassing challenges & transcending boundaries Moderator 1 : Ir. Sharifah Azlina (ED/COO, HSS Engineers Berhad)			
			•	e Sustainability, Sime	•
		Panelist 2: Puan Roh	aida Ali Badaruddin (CEO, SCOMI Engineer	
		Panelist 3: Datin Nor	•	•	
40.45.414	10.45.414	Panelist 4: Dr Shahid	•	Petronas Research So	dn Bhd)
10:15 AM	10:45 AM		- Question and	Answer Session	
10:45 AM	11:15 AM		Mornin	ig Break	
11:15 AM	11.45 AM	DATO' Sr. LAU WAI SEANG (Immediate Past President, RISM)			
11:45 AM	1:00PM	Parallel S	<u>'</u>	, ,	Session 4
					logy and Innovation
		11.45 – 12.00pm	ID107	11.45 – 12.00pm	ID117
		12.00 – 12.15pm	ID111	12.00 – 12.15pm	ID120
		12.15 – 12.30pm	ID112	12.15 – 12.30pm	ID121
		12.30 – 12.45pm	ID122	12.30 – 12.45pm	ID124
		12.45 – 1.00pm	ID123 (Refer Abstract)	12.45 – 1.00pm listing on page 6)	ID125
			(1.15)		
1:00 PM	2:00 PM		Lui	nch	
2:00 PM	2:30 PM			ZAH ANWAR atang Pauh)	
2:30 PM	2:40 PM		- Question and	Answer Session	
2:45 PM	3:15 PM	1		R NORAINI IDRIS TEM Movement, Malaysia)
3:15 PM	3:30 PM	- Question and Answer Session			
3:30 PM	4:00 PM	PRESENTATION OF DECLARATION			
4:00 PM	4:30 PM	CLOSING CEREMONY			
4:30 PM	7:00 PM	GALA HI TEA			

19th July 2018 (Thursday) - Technical Visit

ISCHISALY ZOI	o (iliaisaay) i	Certifical Visit
9:00 AM	5.30PM	Site 1: Nippon Paint (M) Sdn Bhd
		Site 2: Mah Meri Cultural Village
12:30 PM		Lunch @ Site

SUSTAINABLE TECHNOLOGY AND INNOVATION

ID101	Formulating structural design and analysis practices using first order analysis
	Ir. Piong Yee Hwong
ID106	Tensile and flexural investigation on polypropylene recycling
	Koay Mei Hyie, Salina Budin, Nathan Martinus, Zuraidah Salleh & Nik Rozlin Nik Mohd Masdek
ID110	Process redesign to increase throughput and improved product flow in mould producing small industry Dzullijah Ibrahim, Eylia Nadiah Drahman, Norasikin Hussin & Yusli Yaakob
ID113	Design of a Buck Converter with Voltage Mode Controller in Residential Solar Photovoltaic System
10113	Mantas Darameičikas, Firdaus Muhammad-Sukki, Nazmi Sellami, Siti Hawa Abu-Bakar, Nurul Aini Bani, Abdullahi Abubakar
	Mas'ud & Jorge Alfredo Ardila-Rey
ID115	Interface Shear Behavior Assessment Of Composite Landfill Liners Using Limit Equilibrium Analysis Method
	Sumathi Subramaniam & Nazri Ali
ID116	Form-Finding With and Without Cable Reinforced Sustainable Membrane Thomsen Surface
	Yee Hooi Min & Mohd Nasir Abdul Hadi
ID117	Hydrate Formation for Carbon Dioxide Rich Natural Gas: Prediction and Mitigation
	Zamzila Kassim, Akbar Abu Seman, Radin Suhaib Salihuddin, Fadhli Hadana Rahman & M Faudzi Mat Isa
ID120	Corrosion 4.0 – The Global Outlook
	Ms Michelle Lau Chui Chui
ID121	Slope Stability Analysis under Different Soil Nailing Parameters using The SLOPE/W Software
	Shanmugapriya Dewedree & Siti Norafida Jusoh
ID124	Graphite-on- paper based bending sensor
	Nurul Shahrizan Shahabuddin & Parvindhiraj Kumar
ID125	Kuala Lumpur-Singapore High Speed Rail: Domestic Stations- Reference Design Stage
	Gilian Sisk & Rowena Thangaveloo

WOMEN EMPOWERMENT AND SUSTAINABLE COMMUNITY

ID102	Diversification of roles towards career sustainability in industry
	Haniza Haron
ID109	Empowering women engineer through mentorship
	Ir. Jess Vun Wey Tyng
ID114	Science, Technology, Engineering and Mathematics Initiatives at Rural Schools and Its Impact on Learning
	Motivation
	Habibah @ Norehan Haron, Samira Albati Kamaruddin, Hafizah Harun & Hafiza Abas
ID118	Integrating and Enhancing Mathematical Knowledge in Jelebu Secondary School
	Norzaida Abas, Ruzana Ishak, Sharipah Alwiah S.A.Rahman, Nurul Aini Bani, Haslina M.Sarkan, Hazilah M.Kaidi &
	Habibah@Norehan Haron
ID119	Grooming Future Scientists and Engineers from the Root
	Habibah @ Norehan Haron, Hayati Habibah Abdul Talib, Roslina Mohammad, Noor Hamizah Hussain & Norul Husna Ahmad
ID126	Women's Dual Roles and Career Growth: A Preliminary Study of Malaysian Female Talents in Science, Engineering
	and Technology (SET)
	Noorlizawati Abd Rahim, Zainai B. Mohamed, Astuty Amrin & Roslina Mohammad

GLOBALIZATION AND INDUSTRIAL DEVELOPMENT

ID107	Design and development of manufacturing facilities for friction stir welding process using conventional milling
	machine
	Salina Budin , Normariah Che Maideen & Shuib Sahudin
ID108	Sliding wear mechanism for electric train application
	Normariah Che Maideen, Salina Budin & Shuib Sahudin
ID111	SWOT analysis of job opportunities in engineering field women employment in the era of industry 4.0
	Ilyana Janis & Maizam Alias
ID112	The operability & control solutions – the technology to achieve stability for plant start-up
	Andriny Rusman
ID122	Impact of Digital Globalisation on Industrial Development
	Mah Siew Kien
ID123	Energy Absorption Analysis of Bus Superstructure Strength According to UN-ECE R66 using Finite Element Method
	Nuraini A. Aziz & Mahathir Rahman

INTRODUCTION TO IEM WOMEN ENGINEERS SECTION

The Institution of Engineers, Malaysia (IEM) was established in 1959 and its primary function is to promote and advance the science and profession of engineering in any or all its disciplines and to facilitate the exchange of information and ideas related to engineering.

IEM's mission:

- i. IEM shall promote sound professional engineering practice in support of the socio-economic development objectives of the nation.
- ii. IEM shall service the needs and interests of its members and the public and uphold the social standing and image of the engineering profession.
- iii. IEM shall contribute towards nation building and shall strive to enhance society's consciousness of science, engineering and technology.

The IEM Women Engineers Section (IEM WE) was formed in 2013 to cultivate all the talented women engineers around to express their desires and ideas to promote and advance the theory and practice of engineering, in line with IEM's objective. IEM WE will be organizing the "2nd International Conference of Women in Science, Engineering and Technology (WiSET 2018)" from 17th July to 19th July 2018.

With the theme "Global Outlook of Women in Science, Engineering & Technology", the conference aims to engage, inspire and build next generation women in Science, Engineering and Technology. The conference's goal is to empower women in Science, Engineering and Technology through entrepreneurship, energize future leaders and build excitement in STEM fields. Overall, this event will promote globalization and integration amongst women in Science, Engineering and Technology. Women in Science, Engineering and Technology (WiSET) was a brainchild of Women Engineers Section, IEM and had its inaugural event in 2012.

ACTIVITIES BY IEM WE SECTION IN SUPPORT OF STEM



KUALA LUMPUR CITY CENTRE

Kuala Lumpur (KL) is like a melting pot of all the wonderful cultures that make up Asia. As the capital of Malaysia, it epitomises the nation's slogan "simply Asia". From art to history to food, one's senses are embraced by the city's dynamic surroundings.

This is a majestic city that was founded in 1857 and now in the 21st Century it brings together the past, the present and the future. There is so much to see in Kuala Lumpur - Chinatown with charming old buildings and makeshift shops, then there's Little India while the Jamek Mosque which celebrates its centenary in 2014, is one of the oldest mosques in the city.



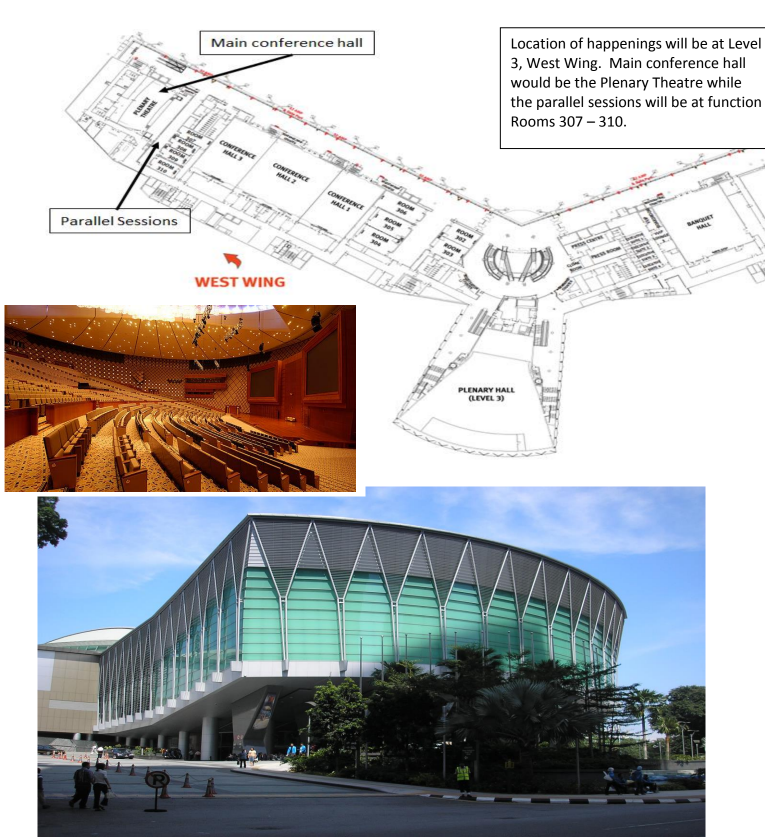
These historical landmarks blend in superbly with the modern-day ones. The KL Tower is one of the world's tallest concrete structures which functions as a telecommunication tower. The skyline of Kuala Lumpur is dominated by a structure that is famous the world over - the tallest Twin Towers in the world known as the Petronas Towers.

If it's food that's your thing then KL is the place to be because this place is a feast for the senses and will tempt any taste bud from the many hawker centres through to some of the finest restaurants. Another activity that you could definitely look forward to is shopping in KL.



CONFERENCE VENUE

The Conference will be held at the Kuala Lumpur Convention Centre which is situated at the Kuala Lumpur City Centre, famously known as KLCC. Kuala Lumpur Convention Centre holds many local and international events throughout the year and it is well known in global market For more information on the venue, please visit http://www.klccconventioncentre.com



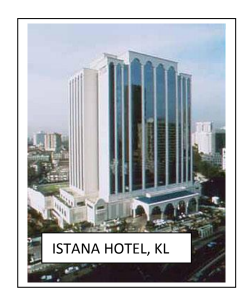
ACCOMMODATION

A wide range of hotels of varying quality, comfort and price would be available near the Conference venue such as.

Mandarin Oriental KL Hotel Istana Impiana KLCC Traders Hotel Corus Hotel Shangri-la KL Novotel Kuala Lumpur City Centre

Please refer to the conference website at www.myiem.org.my.











CONFERENCE REGISTRATION FORM

The Institution of Engineers, Malaysia Bangunan Ingenieur, Lot 60&62, Jalan 52/4, P.O. Box 223 (Jalan Sultan) 46720 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA

Tel. No.: +(603) 7968 4001 Fax No.: +(603) 7957 7678 E-mail: wiset2018@gmail.com

Conference Registration Fee

_Category	Registration Fee		
Participants	Normal (after 31 March 2018)	Early Bird (before 31 March 2018) Ringgit Malaysia	
IEM / Supporting Organisation Members **	1200	1000	
Presenting Authors	1000	800	
Non - IEM Members	1500	1200	
Non-Members - International	1800	1500	
IEM / Supporting Organisation Student Members*	400	300	
Non-IEM Members – International Students*	600	500	

^{*} Entitled to Pen drive only. Not entitled to Conference bag and High Tea

^{**} Members of Supporting Organisations will need to register offline to enjoy IEM member rates.

No.	Name of Participant(s)	Amount
1		
2		
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	Add 6% GST	
	GRAND TOTAL	

Note: No GST wef 1 June 2018

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For your convenience, we have arranged ways for you to pay your registration fees, ranging from payment by Banker's Draft, Telegraphic or Online Transfer or credit card. *Please take note that payment should, where necessary, include all bank charges.* If you are a paper author, please also indicate your paper ID when making payment for traceability purpose. In summary, you can make payments as follows.

- (a) Local cheque/Banker's cheque made payable to "THE INSTITUTION OF ENGINEERS, MALAYSIA".
- (b) Telegraphic or Online Bank Transfer (Please forward soft copy of payment advice):-

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Account Number: 640320010020215

Bank Name: Alliance Bank Malaysia Berhad Bank Address: SS2 Branch, Petaling Jaya,

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IEM reserves the right to postpone, reschedule, allocate or cancel the course. Full refund less 30% if cancellation is received in writing more than 7 days before start date of the event. No cancellation will be accepted prior to the date of the event. However, replacement or substitute may be made at any time with prior notification and substitute will be charged according to membership status.

NO SHOW POLICY

Should the paper author fail to show up for presentation of his/her paper during the allotted time slot, the paper will not be included in the final publication of the proceedings even though registration fee had been made.

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(7) Lunch – Day 1 Lunch – Day 2	20,000.00	 (a) Acknowledgement in the Conference Proceedings (b) 1 Top organization manager invited to official functions (e.g.: conference opening/closing ceremony & dinner) (c) 1 Free conference participants (d) 1 Top organization manager invited to the sponsored banquet (e) Pamphlet distribution & Display banners at banquet hall entrance
(8) Lanyards Pen drive	15,000.00	(a) Acknowledgement in the Conference Proceedings(b) 1 Free conference participants(c) Inscription & Company Logo printed on Lanyard/Pen drive
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