



# Towards Building Greener Cities and Construction

## International Conference on Sustainable Urban Design for Livable Cities (SUDLIC) 2014

Date : 11th -13th November 2014 (Followed by Site Visit to Malacca City on 13th November 2014)

Venue : UTM Kuala Lumpur, Malaysia

### About SUDLIC 2014

In line with UTM vision of "Being Center for Academic Excellence and World Class Technology Through Creativity", this seminar aims to be an international platform for sharing the latest ideas and technology between industry and universities. This conference hopes to improve an understanding and research in the field of sustainable urban design and green building construction, as well as from other fields related. Hence, this conference will establish the superiority of UTM as a university that pioneered the field related to urban design and urban planning, sustainability, architecture and construction in Malaysia.

With a line of invited distinguished speakers and prominence in the area, the conference will feature leading figures in various fields involving sustainable urban design and urban planning as well as green building construction.

Authors are invited to submit full papers describing their original research. Areas covered by the conference includes but not limited to:

- Livable Cities
- Sustainable Urban Design, Planning and Development
- Sustainable Urban Landscape
- Sustainable Architecture
- Green Building and Construction (Building Information Modelling (BIM) & Industrialized Building System (IBS)
- Sustainable Construction and Project Management
- Asset and Facilities Management

### Important Dates

Call For Papers :	First Call	09/09/2013
	Second Call	03/03/2014
Abstract Submission		05/05/2014
Notification of Abstract Submission		06/06/2014
Full Paper Submission		08/08/2014
Submission of "Camera Ready"		09/09/2014
Normal Registration		09/09/2014
Conference Day		11~13/11/2014
Site Visit to Malacca City		13/11/2014

### International Scientific Committee for SUDLIC 2014 :

1. **Prof. Dr. Timothy Heath**  
University of Nottingham, UK
2. **Prof. Dr. Masami Kobayashi**  
Meiji University, Japan
3. **Prof. Dr. Hasanuddin Z. Abidin**  
Institute of Technology Bandung (ITB), Indonesia
4. **Assoc. Prof. Dr. Tan Yigitcanlar**  
Queensland University of Technology, Australia
5. **Assoc. Prof. Dr. Johannes Widodo**  
National University of Singapore
6. **Dr. Sigit Arifwidodo**  
Kasetgat University, Thailand
7. **Prof. Emeritus Dato' Ir. Dr. Zainai Mohamed**  
Universiti Teknologi Malaysia
8. **Dato' Prof. Dr. Ar. Asiah Abdul Rahim**  
International Islamic University Malaysia
9. **Dato' Prof. Dr. Mansor Ibrahim**  
International Islamic University Malaysia
10. **Prof. Dr. Ahmad Bashri Sulaiman**  
Universiti Teknologi Malaysia
11. **Prof. Dr. Mustafa Kamal Mohd. Shariff**  
Universiti Putra Malaysia
12. **Prof. Dr. Shuhana Shamsuddin**  
Universiti Teknologi Malaysia
13. **Assoc. Prof. Dr. Faridah Shafiee**  
Universiti Teknologi Malaysia

### Registration Fee

Participant Category	Early Bird	Normal Rate
Professional (Local)	RM 650	RM 750
Professional (International)	USD 300	USD 400
Student (Local)	RM 200	RM 300
Student (International)	USD 150	USD 250

Payment by TT or Bank Draft.

Accommodation : Scholar's Inn & BATC Razak School, UTM Kuala Lumpur

### Contact & Enquiries :

Prof. Dr. Shuhana Shamsuddin  
+603-26154872 / +6019-3820293  
shuhana@ic.utm.my  
Dr. Wan Nurul Mardiah Wan Mohd Rani  
+603- 21805249  
wnurul@ic.utm.my

Dr Syuhaida Ismail  
+603-21805137  
syuhaida@ic.utm.my  
Additional Information  
Fax : +603- 21805380  
<http://www.razakschool.utm.my/sudlic/>

CPD point : BEM 10 CPD point , LAM 6 CPD point, ILAM 3 CPD point, MIP 3 CPD point

Best paper award will be published in book of chapters and indexed journal

Organizer



Panel of Built Environment, Dept. of Management, Science and Design, UTM Razak School of Engineering and Advanced Technology  
Green Cities and Construction Research Group, Construction Research Alliance  
Panel of Civil Engineering, Dept. of Engineering, UTM Razak School of Engineering and Advanced Technology  
Dept of Built Environment, UTM School of Professional and Continuing Education (SPACE)