

CLAWAR 2019

22nd International Conference on Climbing and Walking
Robots and the Support Technologies for Mobile Machines
26-28 August 2019 | Kuala Lumpur, Malaysia



Conference Chairs and Managers

Conference General Co-Chairs

Mohd Rizal Arshad
Universiti Sains Malaysia, Malaysia

Mohammad Osman Tokhi
London South Bank University, UK

International Advisory Committee

Gurvinder S. Virk, CLAWAR Association

International Scientific Committee

Manuel Silva, ISEP & INESC TEC, Portugal
Chong Shin Horng, UiTM, Malaysia
Asnor Juraiza Ishak, UPM Malaysia

Conference Organizing Committee

Mohd Khair Hassan, UPM Malaysia
Khaled Goher, University of Lincoln, UK

Secretaries

Norashikin M. Thamrin, UiTM Malaysia
Siti Khadijah Ali, UPM Malaysia

Exhibition & Sponsorship

Roslina Mohamad, UiTM Malaysia
Suhaila Subahir, UiTM Malaysia

Local Arrangements & Finance

Rozita Jailani, UiTM Malaysia

Website & Publicity

Dimitris Chrysostomou, Aalborg University,
Denmark

Siti Khadijah Ali, UPM Malaysia
Roslina Mohamad, UiTM Malaysia
Abdullah Almeshal, PAAET, Kuwait

Robotics Competition

Norashikin Thamrin, UiTM Malaysia
Mohammad Farid Misnan, Enter Corridor College,
Malaysia

Workshop & Special Sessions

Mohd Rizal Bin Arshad, USM, Malaysia
Khaled Goher, University of Lincoln, UK
Intan Zaurah Mat Darus, UTM Malaysia

CALL FOR CONTRIBUTION AND PARTICIPATION

The 22nd International Conference on Climbing and Walking Robots and the Support Technologies for Mobile Machines will be held at The Grand BlueWave Hotel, Shah Alam, Malaysia during 26 – 28 August 2019, continuing a series of successful events all over the world. CLAWAR 2019 will feature technical and social programs. The technical program will comprise plenary, regular and special/invited sessions, robot exhibition as well as robot competition.

SCOPE: Original contributions are invited in the general area of mobile robotics, covering climbing, walking, flying robots with assistance and service provided to humans and machines. The conference will cover analysis (modelling and simulation) techniques, design approaches, and practical applications and realisations of developed robotic systems. Support technologies for realisation of such systems, associated economic, ethical and social considerations are integral part of the conference theme. A non-exhaustive list of topics and activities can be found in the conference web-site.

IMPORTANT DEADLINE DATES

01 February 2019 : Proposals for Workshops & Special Sessions
15 March 2019 : Submission of full draft Papers
30 April 2019 : Submission of full draft Papers
01 May 2019 : Notification of Paper Acceptance
01 June 2019 : Submission of Final (accepted) Papers
01 June 2019 : Early Bird Registration
15 June 2019 : Author Registration
15 July 2019 : Preliminary Program
26-28 August 2019 : Conference

EXHIBITION AND ROBOT COMPETITION

Exhibition is open to research organisation and groups and industry. The exhibition will feature hardware systems as well as videos, software models and animations. Potential exhibitors are invited to view further details in the conference web-site. Robot competition will be planned at different levels so to allow participation of university researchers as well as school pupils. Potential competition participants are invited to view details of requirements and rules in the conference web-site.

Website : Conference URL: <https://clawar.org/clawar2019>
Conference secretariat: clawar2019@clawar.org

