Robotics and Machine Intelligence: Building Blocks for Industry 4.0

ABOUT

The Fourth Industrial Revolution (IR 4.0) had brought upon technological disruption, unlike its predecessors. As innovations in manufacturing processes and systems led previous industrial revolutions, the advancement of IR 4.0 will be driven by a smart, interconnected and pervasive environment with data being one of its main currencies as well as robotics and automation being the central pillar of its growth. The International Conference of Robotics Intelligence and Applications (RiTA) 2018 covers all the building blocks of Industry 4.0 and aims to serve as a platform for academics, researchers, experts, industrial practitioners and other relevant stakeholders in the dissemination of such new knowledge. RiTA 2018 is the first debut of the conference series in South East Asia. Previous editions were held in Korea, China and the USA. We are delighted to invite you to participate in RiTA 2018.

CONFERENCE SCOPE

The topics are (but not limited to):

Instrumentation and Control-Automation-Autonomous Systems-Biomechatronics and Rehabilitation Engineering- Computer and Information Technology- Intelligent Systems-Machine Learning-Robotics-Sensors and Actuators-Machine Vision-Signal and Image Processing-Advanced Materials

IMPORTANT DATES

Abstract Submission Due: 31st July 2018

Abstract Acceptance Notification: 5th August 2018 Full Paper Submission Due: 1st September 2018

Notification of Acceptance: 1st November 2018

PUBLICATION

All accepted papers will be published in either Communications in Computer and Information Science (CCIS) or Lecture Notes in Mechanical Engineering (LNME). Both are Scopus-indexed proceedings published by Springer.

FEES

Student Rate Normal Rate Early Bird Regular
(By 1st Nov) (After 1st Nov)
USD 260 USD 330
USD 510 USD 580

CONTACT US

RiTA 2018 Secretariat info@icrita2018.org +609 424 6358 http://2018.icrita.org

CONFERENCE ORGANISERS

Honorary General Chair

Jong-Hwan Kim, KAIST, Korea

General Chairs

Zahari Taha, UMP, Malaysia Hyun Myung, KAIST, Korea

Program Chairs

Daing Mohd Nasir Ibrahim, UMP, Malaysia Rizalman Mamat, UMP, Malaysia Han-Lim Choi, KAIST, Korea

Organising Chairs

Ahmad Shahrizan Abdul Ghani, UMP, Malaysia Muhammad Aizzat Zakaria, UMP, Malaysia Ahmad Fakhri Ab. Nasir, UMP, Malaysia Junmo Kim, KAIST, Korea Jun Jo, Griffith University, Australia Weiliang Xu, University of Auckland, New Zealand Eric T. Matson, Purdue University, USA Fakhri Karray, University of Waterloo, Canada



THE 6TH INTERNATIONAL
CONFERENCE ON ROBOT
INTELLIGENCE
TECHNOLOGY AND
APPLICATIONS

2018.icrita.org

JOINTLY ORGANISED BY





Innovative Manufacturing, Mechatronics & Sports Laboratory



TECHNICALLY CO-SPONSORED BY





16-18 DecemberPullman Putrajaya

Lakeside • Putrajaya• MALAYSIA