The 33rd International Conference on Industrial & Engineering Applications of Intelligent Systems

IEA/AIE 2020
July 21-24, 2020, Kitakyushu, Japan (https://jasasi3k.wixsite.com/ieaaie2020)

Organized in cooperation with (Under negotiation):
Asia Pacific Neural Network Society (APNNA) / Assoc. for the Advancement of Art. Intell. (AAAI) / Assoc. for Computing Machinery (ACM/SIGART) / Austrian Assoc. for Art. Intelligence (OEAG) / Austria Taiwanese Assoc. for Consumer Electronics IEEE / Catalan Assoc. for Art. Intelligence (ACIA) / Graz University of Technology / Italian Art. Intelligence Assoc. (APRIA) / Iwate Prefectural University, Japan / Japanese Society for Art. Intelligence (JSA) / Lithuanian Computer Soc. - AI Section (LIKs-AIS) / Spanish Society for Art. Intelligence (AEPIA) / Soc. for the Study of AI and the Sim. of Behav. (AISB) / Taiwanese Association for Consumer Electronics (TACE) / Taiwanese Association for Artificial Intelligence (TAII) / Texas State University, USA / University of Klagenfurt, Austria

Scope: IEA/AIE 2020 continues the tradition of emphasizing on applications of intelligent systems to solve real-life problems in all areas including engineering, science, industry, automation & robotics, business & finance, medicine and biomedicine, bioinformatics, cyberspace, and human-machine interactions.

Important Dates
Paper Submission: December 15, 2019
Notification of Acceptance: February 15, 2020
Camera Ready Paper: March 20, 2020
Conference Dates: July 21-24, 2020

Sponsors
International Society for Applied Intelligence (ISAI)
Taiwanese Association for Consumer Electronics (TACE)

Kitakyushu City

Submission Details
Authors are invited to submit their papers in English of up to 12 single spaced pages including references, and presenting the results of original research or innovative practical applications relevant to the conference. Practical experiences with state-of-the-art AI methodologies are also acceptable when they reflect lessons of unique value to the conference attendees. Shorter works, up to 6 pages may be submitted as short papers representing work in progress or suggesting possible research directions. Submitted papers must be formatted using the Springer LNCS/LNAI style and will be done electronically using the website. The use of the LaTeX style file available from Springer is required. Papers submitted to IEA/AIE 2020 must not have already been published, or accepted for publication, or be under review for a journal or another conference. Submissions will go through a double blind review process by Program Committee members for originality, significance, technical merit, and clarity of presentation. In this regard, authors should not include any information that would identify them or their affiliations. Such information can however be added to the camera-ready version, if the paper is accepted. A "Best Paper Award" and a "Best Student Paper Award" will be given at the conference respectively to the authors of each best paper, as judged by the Best Paper Award Selection Committee.

Program Committee
A Zaman
Adam Krzyzak
Adel Bouhoula
Ahmed Tawfiq
Aicha Mokhtari
Amine Abdelmalek
Aminul Islam
Amruth Kumar
Arnaud Martin
Barbara Pes
Bay Vo Dinh
Behrouz Far
Ben Yahia Sadok
Benherfat salam
Bian.Jiang
Chang-Hwan Lee
Chi-Yo Huang
Chok Man Teng
Christophe Jouis
D.K. Prattikar
Djamel Sadok
Doumas Giorgos
Engelbert Mephu Ngufu
Enrico Francesconi
Eric Lefevre
Eugene Santos Jr.
Filippo Cavolo

Florence Banzi
Francisco Herrera
Fuhua (Oscar) Lin
Gerard Dreyfus
Giuseppe Sanfilippo
Gregorio I. Sainz Palmero
Guangming Lang
Guexesn, Hans
Guilin Qi
Hadjali Allel
Hamido Fujita
He Jiang
Huangbang Liao
Imen Boukhris
Jae C. Oh
Jamal Bentahar
Jean-Charles Lamirel
Jerry Chum:Wei Lin
JingTao
Joao Paulo Carvalho
José Angel Olivas Varela
José Valente de Oliveira
Kaushik Roy
Kishan G Meethra
Kumova
Ladjel Bellatreche
Larry Esmaihi
Lars Braubach
Lezsek Borzempki

Liulu Gede
Love Ekenberg
Lydia Bouzzar
Maciej Grzenda
Malek Moubouh
MARCO Valdarta
Marina Sokolova
Mark Hoogendoorn
Mark Sh. Levin
Mary Anne Williams
Michael Spranger
Muhamad Yusnuruzam Bin Majid
Mofid Shafry Bin Mohd Rahim
nacira ghoulami
Narhimeine Boustia
Ngoc Thanh Nguyen
Nguyen Thi Huey Loan
Nico Potyka
Nicolas Turenne
Ormane Ait Mohamed
Pong-Yeng Yin
Philippe Fournier-Viger
Philippe Leray
Sadat, Fatiha
Samir Lounis
Samira Sadaoui
Sedki karima
Sheela Ramanna
Shubhashis Shil
Srini Ramaswamy

Sby-Ming Chen
Tim Hundlass
Thay Nguyen
Vicente Julian
Viharos Zsolt Janos
Wen-Juan Heu
Xiangdong An
Xing Wu
Yanine Ait Ameur
Yan Zhang
Yasser F.O.Mohammad
Young Gao
Youngchul Bae
Zahia Guessoum
Zied Elouedi
Zgrizi Mounir

Robotics
Semantic Web
Social Informatics
Soft Computing
Speech Recognition
Swarm Intelligence
Temporal and Spatial Reasoning
Uncertainty
User Modeling
Ontologies

Authors must agree to this requirement prior to submitting their paper for review.