ISP2016: The 1st International Workshop on Intelligent System Platforms

http://www.mue-conference.org/2016/workshop.php

April 20-22, 2016, Beijing, China

Published by Springer LNEE Post-Proceedings (indexed by EI & SCOPUS)

Overview

This workshop aims to discuss about the technology to develop intelligent systems. Especially, we focus on the platforms of intelligent systems on multimedia and ubiquitous computing environments. Unmanned aerial vehicle control systems, transportation systems, and user interfaces (Brain-computer interface, motion sensors, & etc.) could be the hardware systems for the intelligent system platforms (ISP). To develop ISPs, diverse kinds of sub-systems should be integrated as one solution based on the field of communication, computer science, software engineering and information technology. Through this workshop, we would like to provide the chance to discuss about the ISP technology.

ISP2016 will be held in conjunction with <u>The 10th Intentaional Conference on Multimedia and</u> <u>Ubiquitous Engineering</u>.

Topics of Interest

Topics of interest include but are not limited to:

- Autonomous Unmanned Aerial Vehicle Control Systems.
- Intelligent Ground Control Systems.
- Intelligent Transportation Systems.
- Autonomous Car Software Platforms
- Human-centric and Intelligent Natural User Interfaces.
- Multimedia Authoring Tools.
- Applications based on Intelligent System Platforms.

Submission Guidelines and Publication

There will be a combination of presentations including scientific papers. Prospective authors are invited, in the first instance, to submit papers for oral presentations in any of the areas of interest for this conference. Authors should submit a paper based on page limitation including all figures,

tables, and references. If you want to submit more than page limitation, you can add up to 2 extra pages with the appropriate fee payment. All accepted papers will be included in the conference proceedings published by Lecture Notes in Electrical Engineering (LNEE) - Springer (indexed by EI and SCOPUS). Authors should submit a paper with 5~6 pages in length, including all figures, tables, and references. If you want to submit more than page limitation, you can add up to 2 extra pages (total MAX. 8 pages) with the extra page charges (100 USD per page). Papers exceeding the page limits will be rejected without review.

Instructions for papers in the Springer's LNEE are as follows. Note that the paper format of LNEE is the same as that of LNCS)

- Prepare your paper in the exact format as the sample paper for LNEE. Failure to do so may result in the exclusion of your paper from the proceedings. Please read the authors' instructions carefully before preparing your papers.
- Springer accepts both Microsoft Word and LaTex format in the Lecture Note Series. However, we DO NOT accept the use of LaTex. Therefore, you should use the Microsoft Word instead of using LaTex (The paper will be excluded from the proceeding if you use LaTex).
- Springer provides the relevant templates and sample files for both PC (sv-lncs.dot) and Mac (sv-lncs) environments.
 - Please download word.zip
- If you need more help on preparing your papers, please visit Springer's LNCS web page (<u>http://www.springer.com/computer/lncs?SGWID=0-164-2-72376-0</u>).

All accepted papers will be included in the conference proceedings as one of Lecture Notes in Electrical Engineering (LNEE) series published by Springer (indexed by EI & SCOPUS).

Distinguished accepted and presented papers in ISP2016, after further revisions, will be recommended to the special issues of the following international journals (Pending):

- The Journal of Supercomputing Springer (SCI)
- Multimedia Tools and Applications (MTAP) Springer (SCIE)
- <u>Human-centric Computing and Information Sciences (HCIS)</u> Springer (SCOPUS)

** This is the current index status of the journal. However, the journal indices may be changed due to several reasons. In that case, we are not responsible for it.

** When authors recommend potential reviewers for their paper, the recommended reviewers' countries must be different.

** The recommended authors MUST strongly keep the recommendation guideline for the submission.

Submission System

http://www.confmanager.net/mue2016

** You should choose "ISP2016" as a topic.

Important Notice

 Please DO NOT repeatedly create new paper id with an identical paper in our editorial system. When more than two identical papers are submitted in the editorial system, the papers will be rejected without review process.

If any problems, please contact to a leading program chair.

2. In case of more than two withdrawals of accepted papers, the author will be placed on a blacklist in our DB.

We will NOT allow your submission to Confs., SIs, and events.

Important Dates

- Submission due: Feb. 15, 2016
- Accept notification: Feb. 25, 2016
- Author registration due: Mar. 5, 2016
- Camera-ready paper due: Mar. 5, 2016
- Workshop Dates: April 20-22, 2016

Organization Chairs

• Yunsick Sung, Keimyung University, Daegu, Korea

Program Committee

- Mankyu Sung, Keimyung University, Daegu, Korea
- Shin Hyoung Park, Keimyung University, Daegu, Korea
- Sang-Geol Lee, Pusan National University, Korea

Contacts

If you have any questions about the CFPs and papers submission, please email to Prof. Yunsick Sung (yunsick.kmu@gmail.com)