Second Call for Papers

13\textsuperscript{th} International Conference on Intelligent Environments (IE’17)

http://ke.cau.ac.kr/intenv2017/

Intelligent Environments (IEs) refer to physical spaces into which IT and other pervasive computing technology are woven and used to achieve specific goals for the user, the environment or both. IEs have the ultimate objective of enriching user experience, better manage, and increase user awareness of, that environment. The 13\textsuperscript{th} International Conference on Intelligent Environments (IE’17) will be held at Seoul, the capital and largest metropolis of the Republic of Korea.

IE’17 Submission system:
https://easychair.org/conferences/?conf=ie17

Conference Program: The conference provides a multidisciplinary collaborative forum for researchers and practitioners from Computer Science, Electronic Engineering, Building Architecture, Art & Design, Sociology, Government and Education to present theoretical and practical results related to the development and applications of Intelligent Environments. The event will include regular full/short papers as well as a Doctoral Colloquium, a Posters Session and Demos & Videos Session.

Workshops Program: as in previous editions, a number of workshops during the first two days (21-22 August) will complement the main conference program (http://ke.cau.ac.kr/intenv2017/workshops.html). The following Workshops have been proposed:

- CoT - Workshop on the Cloud of Things
- CS - Workshop on Creative Science
- SOFIEE’17 - Symposium on Future Intelligent Educational Environments
- WISHWell’17 - 8th International Workshop on Intelligent Environments Supporting Healthcare and Well-being
- WoRIE’17 - 6th International Workshop on the Reliability of Intelligent Environments
- ISAPEP’17 - 1st International Workshop on Intelligent Systems for Agriculture Production and Environment Protection
- CCSCS - Workshop on Citizen Centric Smart Cities Solutions
- AMAMT - The 1st International Workshop on Advanced Multiple Access in Mobile Telecommunications (AMAMT 2017)

Publications: All papers accepted in the main conference will be published in internationally indexed proceedings (negotiations are currently underway with the IEEE, who published the proceedings of previous editions of the conference). All papers accepted in the Workshops program will be published as a volume of the Ambient Intelligence and Smart Environments Series (ISI indexed) by IOS Press, which will also be Open Access, and be made electronically available through the ACM Digital Library.

Journal Special Issues: a number of journal special issues will be published subsequently, encompassing core areas of the event. We have guarantees of special issues from the editorial boards of the Journal of Ambient Intelligence and Smart Environments (JAISE) - IOS, Transactions on Future Intelligent Educational Environments (TOFIEE) - ICST and Future Generation Computer Systems (FGCS) - Elsevier. More special issues will be announced.

Industrial Forum: this will be a networking event providing an opportunity for the business sector to showcase their innovations.

Tutorials Programme: for this edition we will include a number of tutorials by well-known colleagues on important topics.

Special Sessions: There will be a selection of “special sessions” on particular topical themes within the main conference. These will include sessions on “Robotics and Intelligent Environments”, on “Intelligent Environments for persons with disabilities” and on “News opportunities for Intelligent Environments”. More details will be released through the webpage of the event.

Awards: a number of awards will recognize the best Full Paper, Short Paper, Doctoral Colloquium paper, Demo, and Video.
**Keynote Speakers:** The conference will include keynote lectures the following distinguished speakers:

- Hamido Fujita - DIntelligent Software Systems, Iwate Prefectural University, Japan
- Vincenzo Loia - Department of Management and Innovation Systems, University of Salerno, Italy
- Seung-Won Lee, KEPCO - Korea Electric Power Corporation, Korea

**Important Dates:**
- Conference paper submission:
  - 15st Feb 2017 (Regular Papers)
  - 1st Mar 2017 (Other tracks: Short Papers, etc.)
- Workshops paper submission: 24th April 2017
- Early Bird registration: 22th June 2017

**List of Committee Members**

**Honorary Chairs**
- Victor Callaghan (University of Essex, UK)
- Sang Yong Han (Chung-Ang University, Korea)

**General Chairs:**
- Jason J. Jung (Chung-Ang University, Korea)
- Andrés Muñoz (Universidad Católica de Murcia, Spain)

**Program Chairs:**
- Paulo Novais (Universidade do Minho, Portugal)
- Sangwook Kim (Hanyang University, Korea)

**Track Chairs:**
- Joongheon Kim (Chung-Ang University, Korea)
- Gordon Hunter (Kingston University, UK)
- Antonio Coronato (ICAR, Italy)
- Jeannette Chin (Anglia Ruskin University, UK)
- Hyunsong Chung (Korean National University of Education, Korea)
- Goreti Marreiros (IPP, Portugal)

**Keynote chair**
- Miguel J. Hornos (University of Granada, Spain)

**Workshop Chairs:**
- Cesar Analide (Universidade do Minho, Portugal)
- Pankoo Kim (Chosun University, Korea)

**Tutorials Chair:**
- David Camacho (UAM, Spain)
- Chang Choi (Chosun University, Korea)

**Publications Chairs:**
- Davy Preuveneers (KUL, Belgium)
- Simon Egerton (Monash University, Malaysia)

**Publicity Chairs:**
- Francisco Florez-Revuelta (University of Alicante, Spain)
- Myunggon Hwang (KISTI, Korea)
- Liang Liu (Northwestern University, USA)
- Kevin I-Kai Wang (University of Auckland, New Zealand)

**Doctoral Colloquium Chairs:**
- Juan Carlos Augusto (Middlesex University, UK)
- Wei Chen (Fudan University, China)

**Topics of interest include, but are not limited to:**

- Ambient intelligence
- Context awareness
- Ubiquitous/Pervasive computing
- HCI
- Security
- Wearables
- Robotics
- Artificial intelligence
- Computational intelligence
- Middleware
- Architecture and interaction design
- Smart Cities
- Sustainability
- Smart educational technology
- Smart buildings
- Internet of Things
- AAL
- Sensors
- Virtual/Mixed reality
- Wireless sensor networks
- Mobile computing
- Design and reliability of systems

**The conference is organised by**

**In cooperation with:**