AfCAI 2016

Affective Computing and Context Awareness in Ambient Intelligence

Date and Venue:

two day workshop will be held in Universidad de Murcia, Spain, on 24-26 November 2016

Description

- The objective of the workshop is to bring together people interested in research on affective computing, ambient intelligence, and context aware systems
- We assume goal oriented yet multidisciplinary research approach, including computer science, artificial intelligence, biomedical engineering, and experimental sciences.
- We consider both fundamental and applied research with participation of companies where possible.
- We aim at identifying opportunities for cooperation and EU project applications.

Topics

The list of the topics include, but is not limited to:

- affective computing (AfC)
- ambient intelligence (AmI)
- context aware systems (CaS)
- neurobiological approaches for AfC
- psychological and philosophical models of emotions and affects
- physiological measurements for affect detection
- emotive user interfaces
- neurostethics and affect
- body sensor networks
- data mining and knowledge discovery methods for AfC and AmL
- mobile platforms for context-aware affective systems
- mixed (virtual/augmented) reality environments for affect generation and acquisition
- affective computer games
- AfC challenges for HCI (human computer interaction)
- gamification of AfC experiments
- smart cities applications of AfC

Organizers/Chairs:

Maria Trinidad Herrero Ezquerro, Universidad de Murcia Grzegorz J. Nalepa, AGH University of Science and Technology, Jagiellonian University José Tomás Palma Méndez, Universidad de Murcia

Programme Committee (tentative)

- Piotr Augustyniak, AGH University of Science and Technology, Poland
- Fabio Babiloni, Università di Roma, Sapienza,
- Joachim Baumeister, denkbares GmbH, Universitat Wuerzburg, Gemany
- David Camacho, Universidad Autonoma de Madrid, Spain
- Maria Trinidad Herrero Ezquerro, Universidad de Murcia
- Jason Jung, Chung Ang University, South Korea
- Grzegorz J. Nalepa, AGH University of Science and Technology, Jagiellonian University
- Paulo Novais, Universidade do Minho, Portugal
- Anreas Nauerz, IBM Research & Development, Germany
- José Tomás Palma Méndez, Universidad de Murcia
- Adrian Paschke, Freie Universitat Berlin, Fraunhofer FOKUS, Germany
- Arianna Trettel, Brainsigns, Italy

Submission

Before the workshop extended abstracts (2-4 pages) of the talks are expected. The objective is to be able to select and align topics. Please use the Easychair site provided https://easychair.org/conferences/?conf=afcai2016

Webpage

https://www.affcai.eu

Publication

Extended abstracts will be published with CEUR WS.

A post workshop publication in a JCR journal of selected papers based on the talks given during the workshop and the discussion is planned.

Deadlines (tentative)

• 2016-09-30 extended abstracts due

2016-10-07 notification
2016-10-24 registration
2016-11-24-36 workshop