EBCCSP 2015



June 17-19, 2015 KRAKÓW

Keynote Presentations

Panos Antsaklis University of Notre Dame, USA Karl Henrik Johansson KTH Royal Institute of Technology, Sweden Yannis Tsividis Columbia University, USA

Plenary Presentations

Tobi Delbrück ETH Zurich, Switzerland Maurice Heemels Eindhoven University of Technology, The Netherlands Jan Lunze Ruhr-University Bochum, Germany

Honorary Co-Chairs Marek Florkowski ABB Krakow, Poland Tadeusz Pisarkiewicz AGH Univ. of Science & Technology, Poland

General Co-Chairs

Sebastian Dormido UNED, Spain Marek Miśkowicz AGH Univ. of Science & Technology, Poland

Organizing Chair Richard Zurawski ISA Group, USA & AGH Univ. of Science & Technology, Poland

Program Committee Co-Chairs Ming Cao University of Groningen, The Netherlands Laurent Fesquet Grenoble Institute of Technology, France

Workshops Co-Chairs José Sánchez Moreno UNED, Spain Antonio Visioli University of Brescia, Italy

Work-in-Progress Co-Chairs

Manuel Mazo TU Delft, The Netherlands Sebastian Trimpe Max Planck Institute for Intelligent Systems, Tübingen, Germany

Special Sessions Co-Chairs Sylvain Durand Chamontin ISM, Marseille, France José Luis Guzmán Sánchez University of Almeria, Spain

IEEE International Conference on Event-based Control, Communications & Signal Processing

Call for Papers to Special Session SS06

Pixel-Level Event-Driven Vision Sensing, Processing, and Infrastructures

Special Session Organizers

Tobi Delbrück, Institute for Neuroinformatics ETHZ (Zurich, Switzerland), <u>tobi@ini.phys.ethz.edu</u> Bernabé Linares-Barranco, Instituto de Microelectrónica de Sevilla IMSE-CNM (CSIC and Univ. Sevilla), <u>bernabe@imse-cnm.csic.es</u>

Aim and scope:

Biological and Artificial Vision Systems differ fundamentally in the way visual scenes are sensed and processed: in conventional artificial vision systems a camera sensor captures sequences of still frames, which are processed afterwards frame by frame; in biological eyes and subsequent cortical processing there is no notion about the "frame" concept nor about a "frame rate". In biology, retina cells send asynchronous spikes to cortex which represent some pixel-level (or pixel-surrounding-level) "scene event". Event-driven vision sensors, also called Address-Event-Representation (AER) artificial retinas, have been around for about two decades now, but restricted to neuromorphic enthusiasts research laboratories. Since the advent of the first Dynamic Vision Sensor (DVS), which is a special AER sensor sensitive to pixel-level relative light changes, this enthusiasm is slowly and shyly expanding to other disciplines as well as to industry.

In this Special Session the aim is to present aspects of event-driven sensing, event-driven processing for both low level as well as higher level more cognitive tasks, but also ping on infrastructure aspects necessary for this new but growing technology.

Topics within the scope of the Special Session:

The following is a list of non-exclusive topics that can be covered within this Special Session:

- event-driven computation techniques for vision
 - event-driven stereo vision techniques
 - event-driven vision filterina techniques
 - event-driven sensor applications
 - event-driven infrastructure techniques

Submission of Papers: The working language of the conference is English. The special session papers are limited to 8 double column pages in a font no smaller than 10-points. Manuscripts must be submitted electronically in PDF format, according to the instructions contained in the Conference web site.

Further Information: EBCCSP 2015 Conference Secretariat: Tel: + 48 12 617 3034, Fax: + 48 12 633 2398; Email: ebccsp15@agh.edu.pl

Paper Acceptance: Each accepted paper must be presented at the conference by one of the authors. The final manuscript must be accompanied by a registration form and a registration fee payment proof. All conference attendees, including authors and session chairpersons, must pay the conference registration fee, and their travel expenses.

No-show Policy: The EBCCSP 2015 Organizing Committee reserves the right to exclude a paper from distribution after the conference at IEEE Xplore if the paper is not presented at the conference.

Author's Schedule:

Deadline for submission of special sessions papers: Notification of acceptance of special sessions papers: Final manuscripts due – special sessions: March 15, 2015 April 8, 2015 May 15, 2015

http://www.ebccsp2015.org











Sponsors (requested)