ST1 - Ambient Assisted Living based on IoT Technologies

Call for Papers

As computing power is dropping in price and new sensors are being developed the world of Internet of Things is ever growing in an unprecedented pace. Sensors are getting smaller in size and are being incorporated in all sorts of everyday objects measuring several parameters, producing heaps of data while at the same time create opportunities for data-centric businesses to spawn.

The Ambient Assisted Living domain offers the perfect setup for IoT-based technologies since it touches on the very important social issue of the ageing population while offering the ability to really test telecare services for home-based setups. We are seeking original, high quality, high impact research papers on all topics that fall in the combination of AAL and IoT. Papers will be selected on the basis of novelty, technical merit, presentation and impact

Paper submission guidelines

Please follow the general conference paper submission guidelines that can be found here: http://www.cbms2017.org/content/call-for-papers

Important dates

Paper submission due (general and special tracks)	January 30, 2017
Notification of acceptance for papers	March 20, 2017
Final camera-ready paper due	April 13, 2017
Early registration deadline	April 23, 2017
IEEE CBMS 2917 conference days	June 22-24, 2017

Special Track Chairs

- Dimitris Koutsouris, National Technical University of Athens, GR
- Kostas Giokas, National Technical University of Athens, GR

For special track related inquires please contact: Kostas Giokas, email: kgiokas@biomed.ntua.gr