### Organizing Committee

**Workshop Chairs:**
- Antonio Skarmeta, Universidad de Murcia, Spain
- Anastasios Zafeiropoulos (UBITECH, Greece)
- ENTROPY consortium

**Technical Program Committee**
- Elias Kosmatopoulos (ITI, Greece)
- Ioannis Chatzigiannakis (Universita di Roma La Sapienza, Italy)
- Fernando Terroso (Universidad de Murcia, Spain)
- Aurora Gonzalez (Universidad de Murcia, Spain)
- Alfonso Ramallo (Universidad de Murcia, Spain)
- Thanassis Bouras (UBITECH, Greece)
- Panagiotis Gouvas (UBITECH, Greece)
- Eleni Fotopoulou (UBITECH, Greece)
- Anna Fensel (Semantic Technology Institute-Innsbruck, Austria)
- Miquel Casals, (Technological University of Catalonia-UPC, Spain)
- Marta Gangolells (Technological University of Catalonia-UPC, Spain)
- Jérémie Jean (Egreen, France)
- Tamas Csoknyai (Budapest University of Technology and Economics, Hungary)
- Gabor Szendro Budapest University of Technology and Economics, Hungary)
- Cleopatra Bardaki (ELTRUN-AUEB, Greece)
- George Boultagakis CHARGED consortium
- Guillaume Pelcé and Jérémy Legardeur GreenPlay consortium
- Piero Fraternali enCompass consortium
- Johannes Reichl PEAKapp consortium
- Giorgos Mylonas GAIA consortium
- Javier Royo OrbEET project
- Gianni Minetti (Paradox Engineering, Switzerland)

### Paper Submission Guidelines

All final submissions should be written in English with a maximum paper length of six (6) printed pages see web conference for instructions. Papers must be submitted through EDAS. See conference web page for instructions:
**Important Dates**

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workshop or special session paper submission Due Date</td>
<td>October 6, 2017</td>
</tr>
<tr>
<td>Paper acceptance notification</td>
<td>November 15, 2017</td>
</tr>
<tr>
<td>Camera-ready submission</td>
<td>December 15, 2017</td>
</tr>
</tbody>
</table>

- Behavioural and Energy Consumption Analytics
- Novel network infrastructures
- Smart metering infrastructures
- Wide area management and monitoring systems
- Networking protocols for low-power devices
- Methodologies for studying and analyzing smart buildings' performance
- Pilot applications and experiences in both public and private buildings
- IoT-based gamification services for behavioral change towards energy efficiency
- Design guidelines for IoT-based energy efficient services
- IoT-based personalized services towards energy efficient lifestyle
- IoT for Energy-related issues in Education
- Mobile CrowdSensing Mechanisms for energy efficiency
- IoT and Smart Data-based intervention services for energy-efficient lifestyle and behavioural change
- Energy efficient electrical appliances: data exchange standards, interoperability, security
- Societal impact of Big Data on energy efficiency, sustainability and environment

This workshop is supported by EU projects ENTROPY and Plug-n-Harvest