2º International Workshop on End-user Service Provision for Ambient Intelligence (EUSPAI 2015)



Puerto Varas, Patagonia, Chile December 1-4, 2015

http://mami.uclm.es/ucami-iwaalamihealth-2015/workshop-euspai.html



Important dates: Paper submission: **July 15th, 2015 EXTENDED** Notification of acceptance: July 30, 2015 Camera-ready version: August 20, 2015 Conference dates: December 1-4, 2015

Collocated with International Conference on Ubiquitous Computing and Ambient Intelligence (<u>UCAmI</u>)

The evolution of the society reflects more participative users, which not only share contents but also the logic to access, process and represent this content, in the form of applications and services. These users, often called Prosumers or End-user programmers have technical difficulties to create and share useful services that take advantage of the capabilities of ambient environments. Some of these challenges are the selection of the most appropriate creation strategy, the adaptation of services to changes in the environment or dealing with the heterogeneity of sensors and actuators.

After the great success of this workshop in UCAmI-2014, this second edition of **EUSPAI** seeks scientific works that contribute to enable the end-user service provision in this kind of environments, facilitating their development, interaction, composition, identification, monitoring, communication with sensors and actuators, etc. Prospective authors are invited to submit papers in any of the following areas (not limited to):

| Human-computer interaction in AmI Services | Ubiquitous Services in Smart Environments |
|---|---|
| User-centered design and Human-centric interfaces Adaptive, adaptable, intelligent user interfaces Usability engineering Context-aware and multi-device interaction End-user Service creation and provision End-user programming, development and software engineering Service and mashup composition Service customization and personalization Service creation strategies | Service reconfiguration, self-adaptation Ubiquitous and pervasive services, networks and applications Web services and middleware support for ubiquitous and pervasive services Machine-to-machine and End-to-end communications Cyber-physical systems |



Paper submission:

Long papers: Intended to allow presentation of academic research results of high quality. Submissions must contain an original contribution and may not have already been published in another forum, nor be subject to review for other conferences or publications. Contributions should include unpublished results of research, case studies or experiences that provide new evidence about the research or application regarding to the main topics. Articles accepted in this category will be published in the proceedings of the event. *Long papers must not exceed 12 pages (including figures and appendices).*

Short papers: Intended to allow presentation of ongoing studies with partial (however, significant) results. Submissions must contain an original contribution and may not have already been published in another forum, nor be subject to review for other conferences or publications. Articles accepted in this category will be published in the proceedings of the event. *Short papers must not exceed 6 pages (including figures and appendices).*

All submissions should be made by EasyChair platform and must follow the LNCS Formatting Guidelines. Author information and templates are available in <u>Information for LNCS Authors web</u>, or downloading the templates here for <u>Latex</u> and <u>Word</u>.

At least one of the authors of an accepted paper has to be registered and attend the workshop for presentation of the work. You can submit your paper through the following (specifying EUSPAI workshop):

https://easychair.org/conferences/?conf=ucami-iwaal-amihealth-2015

Workshop Proceedings

The accepted papers will be included in an UCAmI, IWAAL & AmIHEALTH post-proceedings volume, which will be published by Springer in its LNCS series.

Selected papers from EUSPAI will be invited to participate in an Issue of <u>Revista Facultad de Ingeniería</u>, ISSN 0120-6230 (JCR 2013 IF= 0.07).

PC Chairs

- o Ramón Alcarria, Universidad Politécnica de Madrid, Spain
- o Diego Martín de Andrés, Universidad Politécnica de Madrid, Spain
- o Tomás Robles Valladares, Universidad Politécnica de Madrid, Spain

For further information please see <u>UCAmI</u> and <u>EUSPAI</u> web pages.