

Cloud-of-Things 2014 (CoT'14)

Shanghai, China. 30th June 2014



The Cloud-of-Things 2014 (CoT'14) is the second in a series of workshops that explores the synergy offered by combining the Internet of Things, Cloud Computing, Intelligent Environments and Architecture which are often discussed separately, each at their own specialist conferences. The CoT workshop was formed to provide an opportunity for researchers from these areas to come together to discuss the issues in a more holistic way, so as to identify possibilities for synergy and cross-fertilization. This area of work is fuelled by massive market opportunities as, for example, some estimates suggest that the Internet-of-Things market alone could be worth between 22 billion and 50 billion dollars (made up of some 16 billion connected devices) by 2020. These figures seem plausible as there are already said to be of the order of 8 billion embedded-processors and around 1 billion smart phones produced each year, Thus, we believe this workshop is providing a timely opportunity to discuss the opportunities for research in this strategically important area.

The workshop consisted of 3 peer-reviewed papers as follow:

1. Alexandre Demeure et al, paper title : "Activity based End-User-Development for Smart Homes: Relevance and Challenges"
2. Shiyong Kang et al, paper title: "Home-based e-healthcare for elderly: Implications of demand, research and market"
3. Bo Wang et al, paper title: "Research on Service System of Smart Residential District in China"

We organised the presentations at Shanghai in cooperation with the HyperRealitIE'14 workshop, under a collective banner of HyperCities'14, as we felt smart-cities were a natural framework for the cloud-of-things technologies; we trust you will agree with us.

Of course, as with any event, there are a number of people we should thank. First we would like to acknowledge the valuable contribution of our CoT'14 organizational team whose support and advice throughout the year has contributed greatly to the success of this event (in alphabetical order):

- Massimo Poesio University of Essex, United Kingdom
- Bin Hu Birmingham City University, United Kingdom
- Wolfgang Minker Ulm University, Germany
- Susi Daryanti Universitas Gadjah Mada, Indonesia
- Faiyaz Doctor Coventry University, United Kingdom
- Victor Zamudio Leon Institute of Technology, Mexico
- Ayse Cufoglu Anglia Ruskin University, United Kingdom
- Hadi Salimi Iran University of Science and Technology, Iran
- Liping Shen Shanghai Jiaotong University
- Zhang Jingzun Beijing Union University, China
- James Kelly Surrey University, United Kingdom
- Prof Tian Jing Wen Beijing Union University, China
- Eleni Mitakou National Technical University of Athens, Greece
- Efpraxia Zamani Athens University Of Economics and Business, Greece
- Paraskevi Fanou Architect, USA
- Shumei Zhang Shijiazhuang University, China

Finally, and most importantly, we want to thank all our authors as, without their outstanding work, there would be no workshop.

Jeannette Chin – Anglia Ruskin University (*jeannette.chin@anglia.ac.uk*)
Vic Callaghan – Essex University (*vic@essex.ac.uk*)

18th May 2014

PS If you found this workshop proceedings interesting, then why not join us for CoT'15 (keep your eye on www.cloudofthings.org for more information).

Table of Contents

Regular CoT'14 Papers

1. Activity based End-User-Development for Smart Homes: Relevance and Challenges , Alexandre Demeure (Univ. Grenoble Alpes, France)
2. Home-based e-healthcare for elderly: Implications of demand, research and market , Shiyong Kang (Shanghai Jiao Tong University of Science & Technology, China)
3. Research on Service System of Smart Residential District in China, Bo Wang (Chongqing University Chongqing, China)