VICTA: Visions on Internet of Cultural Things and Applications - workshop at SITIS conference 2015



The international workshop on **Visions on Internet of Cultural Things and Applications** (VICTA) is part of the **11th International Conference on Signal Image Technology & Internet Based Systems** (**SITIS 2015**), being held in Bangkok, Thailand, on 23-27 November 2015.

The adoption of **Future Internet** (FI) technology, and in particular of its most challenging components like the **Internet of Things** (IoT) and **Internet of Services** (IoS), can constitute the basic building blocks to progress towards **unified ICT platforms** for a variety of applications within the large framework of smart cities.

The combination of the Internet and emerging technologies such as near-field and BLE communications, real-time localisation and embedded sensors lets us transform everyday objects into smart objects that can understand and react to their environment. In the last years, **Cultural Heritage** has turned out to be one of the most suitable domains in which such achievements can be profitably exploited, since it characterises a domain where several aspects have to be considered at the same time.

In line with SITIS' tradition of promoting interdisciplinary research, the international workshop on Visions on Internet of Cultural Things and Applications, VICTA 2015, aims to be a profitable informal working day to discuss together hot topics about Internet of Things and its applications to Cultural Heritage.

This second edition of VICTA will be organised by DATABENC, the high technology

district for Cultural Heritage in Campania Region, Italy.



All the papers accepted for the workshop will be included in the conference proceedings. The proceedings will be published by **IEEE Computer Society**.

Contents will be submitted to the indexing companies for possible indexing. They will be available at the conference. An extended version of the selected accepted papers will be considered for publication in special issues of a major journal. **Topics of interest** include (but are not limited to) aspects of:

Internet of Things Smart Objects Multimedia applications and services Embedded platforms and sensors Multimedia recommendations and User profiling techniques Interactive 3D media and immersive environments Data in social networks Data collection and management Semantic-Web data Big Data Analytics

Committee

Workshop Co-Chairs:

- Angelo Chianese, University of Naples Federico II, Italy
- Francesco Piccialli, University of Naples Federico II, Italy

Programme Committee

- Miodrag Bolic, University of Ottawa, CANADA
- Massimo De Santo, University of Salerno, ITALY
- Antonio Picariello, University of Naples ?Federico II?, ITALY
- Vincenzo Moscato, University of Naples ?Federico II?, ITALY
- Giuseppe De Pietro, ICAR-CNR, ITALY
- Luigi Gallo, ICAR-CNR, ITALY
- Carles Gomez, Universitat Politècnica de Catalunya, SPAIN
- Dimitros Buhalis, Bournemouth University, UK
- Eleonora Borgia, IIT-CNR, ITALY
- Rob Law, The Hong Kong Polytechnic University, CHINA
- Salvatore Cuomo, University of Naples ?Federico II?, ITALY
- Giancarlo Fortino, University of Calabria, ITALY
- Tsvi Kuflik, Haifa University, ISRAEL
- Phivos Mylonas, National Technical University of Athens, GREECE

For further info visit the event website or contact victa2015.info@gmail.com