Workshop on Mulsemedia Ecosystems
To be held in the framework of the International ACM Conference on Management of Emergent Digital EcoSystems (MEDES 2010)
October 29, 2010 Kasetsart University, Bangkok, Thailand

Mulsemedia ecosystems consists of self-organizing multiple sensorial media devices. Thanks to the evolution of networked "multiple sensory devices", mulsemedia content can finally be properly distributed and managed. Within this framework, it is now possible to interact with applications that engage not only audio and visual senses, but also the senses including haptic, olfaction, and gustatory.

The aim of the workshop is to provide a platform for bringing together researchers, practitioners, designers, and users of mulsemedia ecosystems to discuss how specific issues relating to mulsemedia ecosystems can be addressed by means of modeling, devices and application development, usage and evaluation. Specifically, we will discuss how the influence of Semantic Web and Collective Intelligence Technology can help in the development or enhancement of digital Mulsemedia ecosystems. Thus, the workshop should enable a fruitful exchange of ideas concerning the state-of-the-art issue of Mulsemedia ecosystems.

In addition, the Workshop on Mulsemedia Ecosystems aims to increase the awareness of this specific area by providing a forum to exchange ideas and discuss state-of-the-art results.

Topics include but are not limited to:

- Mulsemedia Ecosystem Infrastructure
- Context-aware Mulsemedia Ecosystems
· Metrics for Mulsemadia Ecosystems

· Mulsemadia devices in digital ecosystems

· Mulsemadia in distributed digital ecosystems

· Mulsemadia ecosystem user studies

· Multi-modal interaction

· Mulsemadia and virtual reality

· Olfactory enhanced media

· Quality of service and Mulsemadia

· Tactile/haptic interaction

· User modelling and Mulsemadia Ecosystems

Organizers:

George Ghinea (Brunel University, UK)
Frederic Andres (CVCE, Luxembourg/NII, Japan)

Stephen Gulliver (Reading University, UK)

Fernando Ferri (CNR, Italy)

Program Committee

To be added

Important Dates

Paper Submission Deadline: July 1st, 2010
Notification of Acceptance: July 31th, 2010
Workshop Proceedings will be published by ACM and indexed by the ACM Digital Library and DBLP
Paper preparation and submission

Papers should be submitted in electronic form (PDF) using EasyChair (http://www.easychair.org/conferences/?conf=medes10).

The ACM format descriptions can be found here: http://www.acm.org/sigs/publications/proceedings-templates.

The length of papers is restricted at eight (8) pages.