

# Future Network & MobileSummit 2010 Call for Papers

Florence - Italy

16 - 18 June 2010

## Thematic Priorities

### Radio Access and Spectrum

- Next-generation Radio System Architectures and Protocols
- Cooperative Wireless Networking
- Advanced Physical Layer Techniques
- Cognitive and Reconfigurable Radio Systems
- Radio Spectral Coexistence and Future Frequency Bands
- Radio Network & Terminal Self-configuration/Management

### Converged and Optical Networks

- WDM and Long-reach Passive Optical Networks
- Mobile Access Networks based on Free-space Optical Technology including Infrared and Visible Light
- Next-generation Active Optical (P2P) Networks
- Gigabit Home and In-Building Networks
- Fixed-Mobile Convergence (Infrastructure Convergence, Centralisation in Radio-over-Fibre, Femto-cells & Support)

### Future Internet Technologies

- Future Internet Architecture and Protocol Design
- Scalable Architectures for the Real World Internet
- Future Internet Self-Management Frameworks
- Network Overlay, Virtualisation and Federation
- Future Internet Experimental Facilities and Benchmarking
- Platforms and Middleware for Seamless Service & Content Delivery
- Security, Trust and Privacy in the Future Internet

## Deadlines

- |                               |                        |
|-------------------------------|------------------------|
| • Online Submission Deadline: | <b>8 December 2009</b> |
| • Provisional Acceptance:     | <b>8 February 2010</b> |
| • Submission of Final Paper:  | <b>8 March 2010</b>    |
| • Presenter Registration:     | <b>31 March 2010</b>   |

## Submission of Papers

- Paper Focus - Research, Technical or Visionary
- Papers Must Highlight Level of Innovation and Actual or Expected Impact  
- Project Descriptions Are Not Appropriate
- Papers Must Present Analysis of Research Results, including Commercial Exploitation
- All Papers (7 - 8 pages in length) Must Use the Future Network & MobileSummit Paper Template

## Sponsorship Opportunities

- Support Brand Identity & Build Relationships with Leading Industry and Research Organisations
- To Discuss a Standard or Customised Package, Contact [secretariat@FutureNetworkSummit.eu](mailto:secretariat@FutureNetworkSummit.eu)

## Exhibition

- Call for Exhibitors opens mid October
- Innovative Technology or Application

## Supported by





# Future Network & MobileSummit 2010

## Conference Focus

In the context of convergence, the **19th Future Network and MobileSummit (16 – 18 June, Florence)** will address the challenges of building the Future Internet, based on mobile, wireless and fixed broadband communications infrastructures. It showcases European research funded commercially or at European or national level, although contributions and participation from around the world is very welcome.

The Scientific Programme of **Future Network and MobileSummit 2010** will incorporate all the key constituents of Future Communication Networks, including:

- **Radio Access and Spectrum**
- **Converged and Optical Networks**
- **Future Internet Technologies**

Supported by the European Commission and eMobility and Technical Co-Sponsored by IEEE, the reputation of the **Future Network and MobileSummit** is based on high quality networking, plenary sessions that discuss strategic issues in core thematic areas, and paper sessions that showcase original results in all areas of mobile, wireless and fixed broadband communications systems and networks.

## Event Profile

The **Future Network and MobileSummit 2010** has a truly international perspective, bringing together experts from leading industry, research and government organisations to share experiences & research results, identify future trends & discuss opportunities for exploitation & research collaboration under FP7.

Dedicated Plenary Sessions will feature keynote presentations on strategic issues related to the three core thematic priorities: **Radio Access and Spectrum, Converged and Optical Networks, and Future Internet Technologies**. These Plenary Sessions will be complemented by a strong Scientific Programme with thematically focused parallel sessions featuring industrial and research papers.

## Call for Sponsors

The **Future Network and MobileSummit 2010** is supported by the European Commission, eMobility and Firenze Convention Bureau and Technical Co-Sponsored by IEEE Italy Section, IEEE Italy Communications Chapter and IEEE Italy Computer Chapter.

The **Future Network and MobileSummit Series** is self-funding through delegate registrations and sponsorship. To learn more about available sponsorship opportunities and associated benefits, please contact the Conference Secretariat: [secretariat@FutureNetworkSummit.eu](mailto:secretariat@FutureNetworkSummit.eu)

## Paper Submissions

Research and technical papers featuring innovative results & visionary papers are invited for the **Future Network and MobileSummit 2010**. The conference language is English. All papers must highlight the level of innovation and actual or expected impact. Project descriptions are not appropriate. Proposals are subject to a double blind peer review process.

Papers (7 - 8 pages in length) should use the Future Network and Mobile Summit Paper Template. The Conference Organisers will only communicate with the person who uploads the paper, who is assumed to be the presenter unless we are informed otherwise. While authors can submit multiple papers, all presenters must be unique. Each contributing author can only present one paper or poster, with co-authors or colleagues expected to register and present other accepted papers or posters.

## Committees

The **Future Network and MobileSummit 2010** is organised by IIMC International Information Management Corporation Ltd in cooperation with the European Commission and eMobility. Dr. Roberto Saracco, Telecom Italia Future Centre, Italy is the Chair. Prof. Marco Luise, University of Pisa/NEWCOM++ is Technical Programme Committee Chair with co-chairs: Dr. Jossy Sayir, University of Cambridge / RAS Cluster (Radio Access and Spectrum Track Chair), Prof. Franco Callegati, DEIS / BONE (Converged/Optical Track Chair) and Prof. George Polyzos, Athens University of Economics and Business / EUro-NF (Future Internet Track Chair). Technical Programme Committee Members will be published in September.