Important deadlines:

- Submission (full paper): January 20, 2010
- Notification: March 12, 2010
- Registration: March 26, 2010
- Camera ready: March 31, 2010

Tracks:

**MOT: Models and Ontology-driven Technologies** (for the communications system design)
- MDA Model-Driven Architecture; MDE Model-Driven Engineering; MDD Model-Driven Development;
- CIM Computer Independent Models; PIM Platform Independent Models; PSM Platform Specific Models; ODA Ontology Driven Models; Global Models; Modeling methodologies; Fundamentals in theory; Multi-layered models; Models and Ontologies relationships; Multi-models coherences

**MOCS: Models and Ontology-based Communications Services and Protocols**
- Semantics of Services and Service modeling; Protocol Models and Semantics; Services-to-Services mappings;
- Services-to-Protocols transformations and translations; Application and Quality of Experience Semantics;
- MAC Layer Services; Network Layer Services; Transport Layer Services; Middleware Services; Monitoring Services; Adaptive Services; Services and Protocols components; Services and Protocols implementations

**MOCA: Models and Ontology-based Cross-layer Services and Architectures Design**
- Service Design for networks and communicating system architectures; Models and Ontologies based Architectures; Models and Ontologies based Software Frameworks; Composition of Services and Composability rules; Cross-layering services models, components and implementations; Autonomic communications; Multimedia and multicast communications; Delay-tolerant communications; Wireless sensor and ad hoc networks