WETICE is an annual international forum for state-of-the-art research in enabling technologies for collaboration, consisting of a number of cognate workshops. So far 16 WETICE conferences have taken place. What sets WETICE apart from larger conferences is that the workshops are kept small enough to promote fruitful discussions on the latest technology developments, directions, problems and requirements. Each workshop includes paper presentations, workgroup discussions, keynote sessions and a final joint session to summarize each group findings.

WETICE 2008 also includes invited presentations by experts from academia, industry, government and a showcase session to present the different views introduced by IST European Projects in the context of Collaborative Working Technologies.

**List of Workshops**

- Agent-based Computing for Enterprise Collaboration (ACEC)
- Distributed and Mobile Collaboration (DMC)
- Emerging Technologies for Next Generation GRID (ETNGRID)
- Collaborative Service-oriented Peer-to-Peer Information Systems (COPS)
- Agile Cooperative Process-Aware Information Systems (ProGility)
- Coordination Models and Applications: Knowledge in Pervasive Environments (CoMA)
- Security Technologies for Collaborative Architectures (ST) (formerly Enterprise Security)
- Evolution of Collaborative Enterprises (ECE)

**Website**

Further and updated details can be found at the conference web site:

http://www.wetice.org

**Organizers**

**General Chairs**

- Michele Angelaccio, University of Roma TorVergata, Italy
- Andrea D’Ambrogio, University of Roma TorVergata, Italy

**WETICE Organizer**

- Sumitra Reddy, West Virginia University, USA

**Finance Chair**

- Ramana Reddy, West Virginia University, USA

**Paper submission**

Papers should contain original contributions not published or submitted elsewhere, and references to related state-of-the-art work. Authors of accepted papers are expected to present their papers at the workshop. Papers up to six pages (including figures, tables and references) can be submitted. Papers should follow the *IEEE format*. All submitted papers will be peer-reviewed by a minimum of three program committee members. The accepted papers and the summary report produced by each group will be published in the post-conference proceedings (to be published by the *IEEE Computer Society Press*).