Call for Papers - deadline extended to March 21st

International Conference on
Electronic Government and the Information Systems Perspective

EGOVIS 2010

in conjunction with DEXA 2010
www.dexa.org

Bilbao (Spain)
August 30-September 3, 2010

We are proud to announce two invited talks:

- Trevor Bench-Capon, University of Liverpool, UK
  Tentative title: “We Can Work It Out: Argumentation techniques for e-participation”
- Roland Traunmüller, University of Linz, Austria
  Title: “Web 2.0 Applications create a new Government”

The international conference EGOVIS represents a continuous sequel of the 8th International Conference EGOV in conjunction with DEXA, which focuses on information systems aspects of e-government. Information systems are a core enabler for electronic government/governance with all its dimensions: e-administration, e-democracy, e-participation and e-voting.

EGOVIS papers should be submitted by researchers and practitioners describing innovative solutions, from an IT standpoint. The conference delivers a platform for a broad discussion, from stakeholders dealing with information systems aspects of electronic government. Hence it will offer the opportunity to extensive discussions on problems, requirements, and implemented solutions in the field.

EGOVIS 2010 invites paper submissions on all topics of e-government from the information systems perspectives with all its dimensions and peculiarities within the areas of e-democracy, e-participation e-voting and others.

Suggested Topics:

Papers from the field of e-government focussing the information systems perspectives are invited for submission. Topics of interest include (but are not limited to) the following:

- Accessibility
- Algorithms
- Business process reengineering
- Change and RISK management
- Cloud computing
- Collaboration support systems
- Cybernetics policies
- Data analysis
- Database aspects
- Data mining and datawarehousing
- Digital citizen cards
- Digital libraries
- Education and training
- E-government enterprise architectures
- Electronic signature
- Expert systems and decision support
- Geographical information systems (GIS)
- Governance in cyberspace
- Government collaboration patterns
- ICT in e-government
- Information modelling and integration
- Information overload
- Information retrieval

Information systems architecture
Interoperability
Knowledge management
Legal and regulatory aspects
Metadata and public information
Mobile services
Open source for e-government
Personalization and recommender systems
Privacy, trust and security
Semantic Web and ontologies
Service-oriented architectures
Software solutions
Strategic management and performance measurement
Ubiquitous and pervasive computing
User acceptance
User interfaces
Value creation and business modelling
Web 2.0 applications
Web services
Workflow management
WWW and databases
Honorary Chairpersons:
• Wichian Chutimaskul, King Mongkut’s University of Technology, Thailand
• Fernando Galindo, University Zaragoza, Spain
• Roland Traunmüller, University of Linz, Austria

General Chairperson:
• Roland Wagner, University Linz, Austria

Conference Program Chairpersons:
• Kim Normann Andersen, Copenhagen Business School, Denmark
• Enrico Francesconi, Italian National Research Council, Italy
• Åke Grönlund, Örebro University, Sweden
• Tom van Engers, University of Amsterdam, The Netherlands

IMPORTANT DATES:
• Paper submission: March 7, 2010 = extended to March 21, 2010
• Notification of acceptance: May 12, 2010
• Camera-ready copies due: June 7, 2010

PAPER SUBMISSION DETAILS:
Authors are invited to submit electronically original contributions or experience reports in English.
• The submitted manuscript should closely reflect the final paper as it will appear in the proceedings.
• Papers should not exceed 15 pages in LNCS format (http://www.springer.de/comp/lncs/authors.html).
• Any submission that exceeds length limits or deviates from formatting requirements may be rejected without review.

For paper registration and electronic submission see http://confdriver.ifis.tuwien.ac.at/ starting January 2010.

Submitted papers will be carefully evaluated based on originality, significance, technical soundness, and clarity of exposition.

Duplicate submissions are not allowed. Authors are expected to agree to the following terms: "I understand that the paper being submitted must not overlap substantially with any other paper that I am a co-author of and that is currently submitted elsewhere. Furthermore, previously published papers with any overlap are cited prominently in this submission."

Duplicate submissions will be rejected. Questions about this policy or how it applies to your work should be directed to the PC-chairs.

ACCEPTED PAPERS:
All accepted conference papers will be published in "Lecture Notes in Computer Science" (LNCS) by Springer Verlag. Accepted papers will be of two sizes: regular (15-page papers) and short (up to 8 pages). The former will tend to be descriptions of complete technical work, while the latter will tend to be descriptions of interesting, innovative ideas, which nevertheless require more work to mature. Authors of accepted papers must sign a Springer copyright release form.

For further inquiries, please contact the Conference Organisation Office (gabriela@dexa.org)

Program Committee:
Ignacio Aedo, Universidad Carlos III de Madrid, Spain
Jan Aidemark, Växjö University, Sweden
Kim Normann Andersen, Copenhagen Business School, Denmark
Majed Ayyad, NextLevel Technology Systems, Palestine
Carlo Batini, University of Milano Bicocca, Italy