ICWE2008 invites original submissions in the following categories: research papers, industrial papers, demonstrations, workshops, PhD student papers, and tutorials. The submissions may cover new approaches, viewpoints, challenges, and visions on any aspect of Web Engineering, report on the implementation or deployment of advanced Web projects in an industrial or application scenario, or describe Web Engineering education experiences.

Important Dates

Submission of papers: February 22, 2008 Submission of Workshop papers: April 14, 2008

> Design models and methods Programming models for Web application development Component-based Web Engineering

Service discovery and choreography

Infrastructure and models for service delivery over the Web

> **Rich Internet Applications** Reuse and integration

Engineering approaches to Semantic Web applications

Engineering of Semantic Web services

Deployment of Web applications

Localization and internationalization of Web applications

Domain-specific approaches for Web-based applications and solutions

Mobile Web applications Empirical Web Engineering



International Conference On Web Engineering

Yorktown Heights, New York, July 14-18, 2008

General Chair

Paul Dantzig, IBM Research, USA **Program Chairs**

Daniel Schwabe, PUC-Rio, Brazil Francisco Curbera, IBM Research, USA

Doctoral Consortium Chair

Emilia Mendes,

University of Auckland, New Zealand

Workshop Chairs

Martin Gaedke, Chemnitz University of Technology, Germany Maria Bielikova, Slovak University of Technology, Slovakia

Posters Chair

Michael Grossniklaus, ETH Zürich, Switzerland

Demo Chair

Silvia Abrahão, Universidad Politécnica de

Valencia, Spain **Tutorial Chair**

Bebo White, SLAC, USA

ISWE Liaison

Martin Gaedke, Chemnitz University of

Technology, Germany **IW3C2 Liaison**

Bebo White, SLAC, USA

application development Collaborative Web application development

Web services-based applications

Web architectures and application frameworks

Web centric architectures for enterprise computing

Semantic Web Engineering Hypertext models and their application on the Web

Web design patterns and pattern mining

Web content management

Adaptive Web applications

Web quality and Web metrics

Testing and evaluation of Web systems and applications

Web usability and accessibility

Performance modeling, monitoring and evaluation

Mobile Web application development and Device-independent Web delivery

Web-based Workflows and collaborative Web Applications

Web personalization

Social Web applications



