

Preface

After some time of early experience Web Services are moving themselves from a new highly fragmented technology to a piece of nowadays infrastructures which promise to address various current challenges. These include especially classical issues of integration and data in a heterogeneous environment. The Web Service technology provides an open and technology-agnostic interface, and furthermore propels new usage paradigms in distributed computing infrastructures like Grid Services. Successful adoption of Web Service technology relies on the definition of interoperable architectural building blocks which can be integrated in existing software architectures, like J2EE or CORBA heritage. Interoperability will surely prove itself as the critical success factor of the Web Service proliferation. In order to accomplish these interoperability various standardization bodies such as the W3C, UN or OASIS founded activities to create specifications and products implementing these building blocks.

As the sister event of the First International Conference on Web Services (ICWS 2003), which was held in Las Vegas, June 23 - 26, USA, has proven to be an excellent catalyst for research and collaboration, the 2003 International Conference on Web Services - Europe (ICWS-Europe 2003) is expected to continue this trend. The topics of papers collected in this proceedings volume ranges from issues like modeling, development, deployment, publishing, as well as discovery, composition and collaboration, plus monitoring and analytical control. Additional contributions summarize some research and development challenges of building Web Service solutions. Especially, some contributions present an emerging research direction, namely, Web Services collaboration. Moreover, some major research activities associated with facilitating extended business collaboration using Web services and semantic annotation are also covered.

Many people have worked very hard to make the Conference possible. We would like to thank all who have helped to make ICWS-Europe 2003 a success. The Program Committee members and referees each deserve credit for the excellent final program that resulted from the diligent review of the submissions.

July 2003

Mario Jeckle
Liang-Jie Zhang

Organization

General Co-chairs

Bogdan Franczyk, Leipzig University, Germany

Jen-Yao Chung, IBM T.J. Watson Research Center, USA

Program Co-chairs

Mario Jeckle, University of Applied Sciences Furtwangen, Germany

Liang-Jie Zhang, IBM T.J. Watson Research Center, USA

Industrial Chair

Zongwei Luo (University of Hong Kong)

Program Committee

Farhad Arbab (CWI Amsterdam)

Boualem Benatallah (University of New South Wales)

Christoph Bussler (Oracle Corp.)

Fabio Casati (Hewlett-Packard)

Schahram Dustdar (Vienna University of Technology)

Jean-Philippe Martin-Flatin (CERN)

Ulrich Frank (Koblenz University)

Garciela Gonzalez (Sam Houston State University)

Patrick C. K. Hung (Commonwealth Scientific & Industrial
Research Organization)

Arne Koschel (Iona)

Zongwei Luo (University of Hong Kong)

Ingo Melzer (DaimlerChrysler Research and Technology)

Michael Stal (Siemens)

Son Cao Tran (New Mexico State University)

Rainer Unland (University of Essen)

Athanasios Vasilakos (University of Thessaly)