2nd International Workshop on XML Data Management
Tools & Techniques
Message from the Program Chair

XML has evolved as the new standard for the representation and exchange of both structured and semistructured data. XML’s ability to succinctly describe complex information can also be used for specifying application metadata. XML’s popularity is evident from its use in a wide spectrum of application domains: from document publication, to computational chemistry, health care and life sciences, multimedia, and e-commerce. Increasing popularity of web-based business and the emergence of web services that use XML-based descriptions in WSDL and exchange XML messages with SOAP have led to further acceptance of XML.

The purpose of this 2nd International Workshop on XML Data Management Tools and Techniques (organized in conjunction with 18th International Conference on Database and Expert Systems Applications (DEXA)) was to provide a forum for the exchange of ideas and experiences among the theoreticians and practitioners who are involved in design, management, and implementation of XML data management systems and tools.

We have accepted 6 papers (out of 15 submissions). Our program also includes invited papers from two active researchers, Dr Angela Bonifati and Dr Toshiyuki Amagasa. We thank all the authors who contributed to the workshop. We thank the Program Committee members of this workshop who selected such quality papers and made an excellent program. We would like to thank all the members of the DEXA committee for their support and help. Finally, we would like to thank the local organizing committee for wonderful arrangements and all the participants for attending this workshop and stimulating the technical discussions. We hope that all participants enjoyed the workshops and local sightseeing.

Sourav S Bhowmick

Nanyang Technological University, Singapore

Workshop Program Chair
XANTEX '07 Organizing Committee

Workshop Organizer
Sourav S Bhowmick, Nanyang Technological University, Singapore

Program Committee
Amagasa Toshiyuki, University of Tsukuba, Japan
Bressan Stephane, National University of Singapore, Singapore
Chen Ling, L3S Lab, University of Hanover, Germany
Choi Byron, Nanyang Technological University, Singapore
Claypool Kajal, University of Massachusetts, Lowell, USA
Chung Chin-Wan, KAIST, South Korea
Dyreson Curtis, Washington State University, USA
Grandi Fabio, University of Bologna, Italy
Groppe Sven, University of Innsbruck, Austria
Gruenwald Le, University of Oklahoma, USA
Iwaihara Mizuho, Kyoto University, Japan
Lee Mong Li, National University of Singapore, Singapore
Madria Sanjay, University of Missouri-Rolla, USA
Mani Murali, WPI, USA
Ng Wee Keong, Nanyang Technological University, Singapore
Ng Wilfred, Hong Kong University of Science and Technology, China
Psaila Giuseppe, Università di Bergamo, Italy
Tan Kian-Lee, National University of Singapore, Singapore
Taniar David, Monash University, Australia
Wang Wei, University of New South Wales, Australia
Wong Raymond, University of New South Wales, Australia
Yu Jeffrey, Chinese University of Hong Kong, China
Zhao Qiankun, Pennsylvania State University, USA
Zhou Xiaofang, University of Queensland, Australia