About the Contributors

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**Niv Ahituv** is the Academic Director of Netvision Institute of Internet Studies and the Marko and Lucie Chaoul Chair for Research in Information Evaluation at Tel Aviv University. From 1999 to 2002 he served as Vice President and Director General (CEO) of Tel Aviv University. From 1989 to 1994 he served as the Dean of Graduate School of Business Administration at Tel Aviv University. In 2005 he was awarded a *Life Time Achievement Award* by ILLA, The Israeli Association for Information Technology. Professor Ahituv represents the Israeli Government in UNESCO in issues related to Information Technology.

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**Marco Brambilla** is assistant professor at Politecnico di Milano. He got his PhD at Politecnico di Milano in 2005. His research interests include conceptual models, tools and methods for Web applications, services and search, user interaction, semantic Web and business processes. He has been visiting researcher at Cisco Systems and at UCSD (University of California, San Diego) and he participated to several national and international research projects. He is coauthor of the book “Designing Data-Intensive Web Applications” (Morgan-Kauffman, 2002).
Peter Brezany is a professor at the Institute of Scientific Computing, University of Vienna, Austria. He received his PhD in Computer Science in 1980 from the Slovak Technical University Bratislava, Slovakia. He began research in 1976 on the design of parallel programming languages and their compilers. Since 1990 he has worked on automatic parallelization of scientific and engineering applications for distributed-memory systems, parallel input/output support for high-performance computing, and large-scale parallel and distributed data mining. His current research focus is knowledge discovery and data management on Computational Grids and Clouds, especially in the context of e-Science applications.

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Steve Counsell is a Senior Lecturer in the Department of Information Systems and Computing at Brunel University. He received his PhD from Birkbeck, University of London in 2002 and his research interests relate to empirical software engineering; in particular, refactoring, software metrics and the study of software evolution. He worked as an industrial developer before his PhD.

Maya Daneva is an Assistant Professor with the Information Systems Department, University of Twente, the Netherlands. She leads a company-university research program on requirements engineering and architecture design for large enterprise systems projects. Prior to this, Maya was a business process analyst in the Architecture Group of TELUS Corporation in Toronto, Canada’s second largest telecommunication company, where she consulted on ERP requirements processes, architecture reuse, and sizing methods for SAP projects. Maya also was a researcher at the University of Saarbruecken, Germany, involved in improving process modeling methods for SAP. Maya authored more than 70 research and experience papers.

Rébecca Deneckere is affiliated to the CRI (Centre de recherche en Informatique) at the university of Paris 1 Panthéon-Sorbonne. Her domain of research is the Method Engineering field, especially Situational Method Engineering. She is also working on Decision-making in Information System Engineering. Her last field of research is the processes context-awareness and the configuration of method lines.

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Martin Henkel is an assistant professor at Stockholm University, Stockholm, Sweden, in the area of information systems. The focus of his research is service oriented systems, business process and model driven development of information systems. He is and has been involved in several research projects on health care and the analysis and design of e-services. Currently Martin is in the program committee of several conferences, among these the European Conference on Web Services.

Rob Hierons received a BA in Mathematics (Trinity College, Cambridge), and a Ph.D. in Computer Science (Brunel University). He then joined the Department of Mathematical and Computing Sciences at Goldsmiths College, University of London, before returning to Brunel University in 2000. He was promoted to full Professor in 2003.

Sardar Hussain is currently pursuing a PhD at the National e-Science Centre (NeSC), at the University of Glasgow in the area of fine-grained security with specific emphasis on the definition and enactment of security-oriented workflows comprising heterogeneous services from multiple autonomous and security conscious providers and related issues including provenance. He received his M.Sc in Computer Science from the Quaid-i-Azam University, Islamabad in 2005. Currently, Sardar serves as a faculty member for University of Malakand, Khyber Pakhtoonkhwa Pakistan.
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**Vera Künzle** finished her Diploma in CS in August 2005. Since then she has been working as software engineer at Persis – a company developing software systems for human resource management. At Persis she is responsible for talent management and recruitment application software. Since 2008 Vera has been additionally working on her PhD under the supervision of Manfred Reichert at the University of Ulm. Her major research interests include object-aware process management and access control.

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Manfred Reichert holds a PhD in CS and a Diploma in Mathematics. Since January 2008 he has been appointed as full professor at the University of Ulm. Before, he was working as Associate Professor at the University of Twente where he was also leader of the strategic research orientation on e-health and a member of the Management Board of the Centre for Telematics and Information Technology. His major research interests include next generation process management technology (e.g., adaptive processes, management of process variants, data-driven processes), service-oriented architectures (e.g., service interoperability, service evolution), and advanced applications for ICT solutions (e.g., e-health). Together with P. Dadam he pioneered the work on the ADEPT process management technology. Manfred was PC-Co-Chair of the BPM’08 conference in Milan and General Co-Chair of the BPM’09 conference in Ulm.

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**Barbara Weber** obtained her Ph.D. in Economics at the Institute of Information Systems, University of Innsbruck (Austria). Since 2004, she is researcher at the Department of Computer Science at the University of Innsbruck where she currently completed her habilitation in Computer Science. She is a member of the Quality Engineering (QE) research group and head of the research cluster on business processes and workflows at QE. Her main research interests are flexible processes and intelligent user support in extensible systems. This spans several technology areas including process-aware information systems, case-based reasoning, process-oriented knowledge management, enterprise information systems, process mining, and agile software development. She has published more than 60 research papers and articles, among others in Data and Knowledge Engineering, Science of Computer Programming and the International Journal of Cooperative Information Systems.