About the Contributors


* * *

Dr. Mehmet Aktas received his PhD in Computer Science from Indiana University in 2007. During his graduate studies, he worked as a researcher in Community Grids Laboratory of Indiana University in various research projects for six years. During this time period, Dr. Aktas has also worked for a number of prestigious research institutions ranging from NASA Jet Propulsion Laboratory to Los Alamos National Laboratory in various projects. Before joining the Indiana University, Dr. Aktas attended Syracuse University where he received an MS Degree in Computer Science and taught undergraduate-level computer science courses. He is currently working as a senior researcher in Information Technologies Institute of TUBITAK-Marmara Research Center. He is also a part-time faculty member in Computer Engineering Department of Marmara University, where he teaches graduate-level computer science courses. His research interests span into systems, data and Web science.

Hina Arora is a doctoral candidate in the Department of Information Systems at the W. P. Carey School of Business at Arizona State University. She has degrees in Physics and Electrical Engineering and eight years of Industry experience. Prior to joining ASU, she worked in the capacity of a Software Engineer at IBM, Endicott, and as a Research Scientist at the Center for Excellence in Document Analysis and recognition, Buffalo. Hina’s research focuses on modeling information supply chains and associated demand surge issues in the healthcare context. She is also interested in research involving security and self-management of information systems. Her work has been published in leading international journals and conference proceedings.
About the Contributors

**Dr. Mirjana Pejić Bach** is Associate Professor of Informatics at Economics & Business, University of Zagreb, Croatia. She received her ScD, MSc and BSc degrees from the Faculty of Business and Economics, University of Zagreb. She completed the Guided Study Program in System Dynamics at Sloan School of Management, MIT, USA. Author of numerous internationally reviewed articles in journals including System Dynamics Review, Acta Turistica, Zagreb Business Review, Journal of Information and Organizational Sciences, Sex Roles, Cross-Cultural Research.

**Serdal Bayram**, PhD Candidate, received a BSc degree in Computer Engineering from Marmara University, Turkey in 2004. In 2007, he was awarded an MSc degree in Computer Engineering from Marmara University. Since 2007, he has been studying for PhD program in Engineering Management department at the same university. Since 2003, he has been working in CIO (Corporate Information Office) for Siemens in Istanbul, Turkey. Firstly, he started to be a Software Engineer in Web applications and then he continued to work as Project Manager in several internal enterprise applications. Now, his position in Siemens is Solution Consultant.

**Jessica Block** is a senior research associate with the Global Institute of Sustainability at Arizona State University. Her research focuses on how cities adapt to natural hazards such as flooding and drought. She also does research on sciences policy and natural resource sustainability for urban regions. She received her BS in geology from UCLA and her MS in Geological sciences from ASU as an associate with the Integrative Graduate Education and Research Training Program (IGERT) in Urban Ecology. Professionally, she was a researcher in the urbanized Pacific Northwest and was a research scientist for ASU’s Decision Theater working to connect science and policymaking by designing water resource models with regional stakeholders. She also has experience in groundwater resource consulting and in watershed restoration in California.

**Ridwan Kuswoyo, Bong**, graduated with a Master of Computing in Infocomm Security degree by Coursework from the NUS School of Computing in Jan 2008. He completed his undergraduate degree in Computer Science from the Faculty of Computer Studies in Indonesia. His previous research experience includes working on Neptune Orient Lines (NOL) project grant. His current research interests are in the field of multi-criteria time-depending routing and scheduling problem, supply chain modeling and simulations, supply chain technological framework development using SCML, supply chain optimization, information technology infrastructure and architecture, and information technology security. He is actively involved in industry as well as academic research.

**Dr. Sumita Dave** is presently Associate Professor & Head of the department of Business management in Shri Shankaracharya College of Engineering and Technology. She has 12 yrs. of teaching experience. She has been previously associated as teaching faculty on FMS, Dr. Harisingh Gour University, Sagar (M.P.), FOMS, College of materials management, Jabalpur and Centre of management studies, Jabalpur. She is engaged in research guidance for M.Phil and PhD. Her areas of interest include Change Management, Human Behaviour in Organizations and International business. She has about 40 papers published in both national and international journals and conference proceedings.

**Ms. Martina Draganic** is Information Security Specialist at Zagrebacka bank, Zagreb, Croatia. She received her MSc degree from “Finance and banking”, Faculty of Economics and Business, University
of Zagreb and BSc degree at Department of Mathematics, Faculty of Science, University of Zagreb, Croatia. She completed numerous Information Technology courses.

Miti Garg graduated with M.Sc. (Management) by Research from the NUS Business School in 2006. She completed her undergraduate degree in architecture from the School of Planning and Architecture, N. Delhi, India. Her industry research experience includes working with the Retail and Leisure Advisory team for Jones Lang LaSalle Ltd., Delhi, India. Her current research interests are in the field of global supply chain management, supply chain optimization and integration of multimodal transport networks. She is actively involved in industry as well as academic research and her work has been accepted for several Tier 1 conferences including AOM, AIB and INFORMS and IMECS.

Mark Goh is a former Colombo Plan Scholar, Dr. Goh holds a Ph.D. from the University of Adelaide. In the National University of Singapore, he holds the appointments of Director (Industry Research) at the Logistics Institute-Asia Pacific, a joint venture with Georgia Tech, USA, Principal Researcher at the Centre for Transportation Research, and was a Program Director of the Penn-State NUS Logistics Management Program. His current research interests focus on supply chain strategy, performance measurement, buyer-seller relationships and reverse logistics. With more than 130 technical papers in internationally refereed journals and conferences, some of his recent academic articles on supply chain management have appeared in the Journal of Purchasing and Materials Management, Industrial Marketing Management, European Journal of Purchasing and Supply Chain Management, IIE Transactions, Naval Research Logistics, Physical Distribution and Logistics Management, Production and Operations Management, EJOR, Supply Chain Management Journal, Industrial Organisations, and Logistics Information Management.

Sumeet Gupta received PhD (Information systems) as well as MBA from National University of Singapore. He has worked as a research fellow with the Logistics Institute – Asia Pacific, Singapore, where he worked on consultancy projects with SAP A.G., DFS Gallerias, ASEAN secretariat, and EDB Singapore. He has published several papers in top tier International journals (Decision Support Systems, International Journal of e-Commerce, European Journal of Operations Research, Information Resources Management Journal and Omega) and Conferences (International Conference of Information Systems, AMCIS, ECIS, AOM and POMS. He has also published many book chapters for leading International books. He is also a reviewer for decision support systems and International conference on information systems (ICIS). Currently, he is working on an AICTE (India) sponsored project on RFID aided supply chain design for Indian retail and manufacturing firms.

Deirdre Hahn is the Associate Director for the Decision Theater at Arizona State University – an innovative state of the art collaboration facility. Deire is an affiliated faculty in the Department of Information Systems, W.P. Carey School f Business. Dr. Hahn is a member of a multi-disciplinary team of professionals within ASU’s Global Institute of sustainability. She specializes in public policy projects that examine advanced collaboration technologies and their influence on decision making for complex policy issues. Her research background includes: education policy, emergency planning, and regional urban initiatives. For the past two years, Deirdre has been focused on project collaborations in the Middle East and Asia. She regularly lectures at ASU in policy informatics and MBA courses. Dr. Han holds a Ph.D. in Education Psychology, an MA in Counseling Psychology from Arizona State University.
Mr. Bozidar Jakovic is Assistant of Informatics at Economics & Business, University of Zagreb, Croatia. He received his MSc and BSc degrees from the Faculty of Business and Economics, University of Zagreb. Author of numerous internationally reviewed articles in journals including WSEAS TRANSACTIONS on SYSTEMS, Acta Turistica, WSEAS Transactions on Information Science & Applications.

Mark Keith is a doctoral student in the Department of Information Systems in the W. P. Carey School of Business at Arizona State University. His research focuses include coordination of IT projects, business process management, social networks, service-oriented software, development, and IT security. He holds a BS in Business Management with an emphasis in Information Systems and a Master of Information Systems Management from Brigham Young University. His research has appeared in the International Journal of Human-Computer Studies and INFORMS Decision Analysis as well as leading information systems conference proceedings.

Melih Kirlidog holds a BSc in Civil Engineering from Middle East Technical University, Turkey, an MBA in MIS, and a PhD from University of Wollongong, Australia. He has worked as an ICT analyst and consultant for over twenty years in Turkey and Australia. His current research interests include intercultural ICT development and implementation, ICT in developing countries, Decision Support Systems, and community informatics. Since November 2002 he works as a full time academic in Department of Computer Engineering at Marmara University, Turkey.

Andrea Kő, PhD: Associate Professor at the Corvinus University of Budapest, Hungary. She has MSc in Mathematics and Physics from Eötvös Lóránd University of Budapest, Hungary (1988), a University Doctoral degree in Computer Science (1992) from Corvinus University of Budapest, Hungary and a PhD degree in Management and Business Administration (2005) from Corvinus University of Budapest, Hungary. She participated in several international and national research projects in the areas of: identity management and IT audit; semantic technologies; knowledge management; e-government. She has published more than 50 papers in international scientific journals and conferences. Her research interests include business intelligence, intelligent systems, knowledge management, semantic technologies and IT audit.

Maya Kumar is the Manager of THINK Executive and a Research Engineer at the Logistics Institute – Asia Pacific in Singapore. She obtained her MBA from City University of Hong Kong and has international experience managing and researching globally distributed work and virtual teams. She also has case writing experience with the Asia Case Research Centre and has worked on a number of industry consultancy projects in Asia and North America. In addition to her MBA, Ms. Kumar has completed her M.S. degree from Tufts University, USA and her B.Sc. degree from University of Waterloo, Canada.

Stephane Ngo Mai is Professor of economics, Dean of the Faculty of law, political, economic and management sciences of University of Nice Sophia Antipolis. His research is mainly devoted to the study of self-organizing processes in economics and management. The economics of internet is in line with this interest. Stephane Ngo Mai is Professor of economics, Dean of the Faculty of law, political, economic and management sciences of University of Nice Sophia Antipolis. His research is mainly devoted to the study of self-organizing processes in economics and management. The economics of internet is in line with this interest.
**Brano Markić** is full time professor at the University of Mostar, Department of business informatics. He earned M.Sc. in business informatics from the Faculty of Economics University of Sarajevo (Bosnia and Herzegovina) and Ph.D. in informatics from the Faculty of Organization and Informatics – University of Zagreb (Croatia). His research interests include computer applications in business, especially business expert and knowledge-based systems and their integration into business information system. He is also highly interested in formal theories of uncertainty, particularly in fuzzy set theory, fuzzy logic, data mining, knowledge discovery in databases, data warehouse, business intelligence and different aspects of the philosophy of science, particularly of the state and future impact of artificial intelligence to business systems.

**T. S. Raghu** (Dr. Santanam) is a faculty member in the W. P. Carey School of Business at Arizona State University. His current research focuses on Security and Information Supply Chains, especially in the public health domain. His past research has contributed to Business Process Change, Collaborative Decision-making and Electronic Commerce. Dr. Santanam has worked with a number of organizations on information Systems and Business Process related changes. He recently worked with the Arizona Department of Health Services (ADHS) and the Maricopa County Department of Public Health (MCDPH) in analyzing process and systems gaps in rolling out a surveillance system, MEDI-SIS, for the state of Arizona. Dr. Santanam is co-guest editing a special issue of the Journal Decision Support Systems on “Cyberinfrastructure for Homeland Security: Advances in Information Sharing, Data Mining, and Collaboration Systems.” He is also guest editing a special issue of the International Journal of Human Computer Studies on “Information Security in the Knowledge Economy.” He is one of the editors of a Handbook being published by Elsevier entitled, “Handbooks in Information Systems: National Security.”

**Alain Raybaut** is senior researcher Centre National de la Recherche Scientifique (CNRS) and University of Nice Sophia Antipolis. His research is mainly dedicated to complex economic dynamics. In this field he has published several contributions devoted to endogenous business cycles, electronic markets and organization dynamics.

**Müjgan ŞAN** works at the Management Information Center of The State Planning Organization in Turkey as system analyst for knowledge and information management. She worked as a librarian and a documentalist for international meetings between 1982-1994. Her dissertation is entitled as “The Knowledge/Information Management in Development Planning and The Knowledge/Information Policy Model for the State Planning Organization” at the Department of Information Management of the Hacettepe University. She has taken some responsibilities such as a member of the Internet High Council in the Department of the Transportation in Turkey between 1998-2008, and a member of “Ad Hoc Committee for Knowledge Economy” preparing for “8. Five-Year Development Plan in Turkey”, 1999 – 2000.

**Mrs. Monica Shrivastava** is currently working as a Reader in the Department of Business Management in Shri Shankaracharya College of Engineering and Technology. She has 7 yrs. of teaching experience and is currently pursuing doctoral research in the area of Change Management in IT Enabled Organizations. She has been previously associated as teaching faculty in Aptech Computer Education, Bhilai. Her areas of interest include Change Management, Human Behaviour in Organizations, Enterprise
About the Contributors

Resource Planning, Operating systems and Database Management. She has about 17 papers published in both national and international journals and conference proceedings.

Robert de Souza is the Executive Director of The Logistics Institute – Asia Pacific. Prior to joining TLI – Asia Pacific, Dr de Souza was Executive Vice President for V3 Systems in the Asia Pacific. His extensive tenure in the industry also includes serving as the Corporate Senior Vice President and Global Chief Knowledge Officer at Viewlocity Inc. In November 1998, Dr. de Souza co-founded SC21 Pte, Ltd., a Singapore-based supply chain software firm and served as its Vice Chairman and CEO up to its acquisition by Viewlocity Inc. As an educator and researcher, Dr de Souza is an Adjunct Professor at the School of Industrial and Systems Engineering at Georgia Institute of Technology in the USA and a Senior Fellow at the Department of Industrial and Systems Engineering at the National University of Singapore.

Mario Spremić, Ph.D., CGEIT is an Associate Professor at the Faculty of Economics & Business, University of Zagreb, Croatia. He received a B.Sc. in Mathematical Sciences, M.Sc. in IT Management and Ph.D. in IT Governance from the University of Zagreb. He had published 8 books and more than 150 papers in scientific journals, books and conference proceedings mainly in area of e-business, web site evaluation and audit, IT governance, IT risk management, IS strategy and IS control and audit. He is also visiting professor at various postgraduate studies in Croatia and neighboring countries and very often a key speaker at various experts meetings and conferences. He is program director and co-founder of the ‘CIO Academy’, a regional executive development program in the field of IT Governance and Business / IT Alignment. Also, he is an academic director of Bachelor Degree in Business study at the Faculty of Economics & Business. Mario has been included in Who’s Who in Science and Engineering, 2006-2008 and Who’s Who in World 2008 listings. He is an ISACA and IIA member and holds ISACA’s CGEIT international certificate (Certificate in Governing of Enterprise IT). Mario is reviewer and a program committee member at wide range of international conferences (ICETE, IADIS, WSEAS, etc., full list available at www.efzg.hr/mspremic). Mario has also been acting as a consultant for a number of companies preferably in areas of IS strategy, IT governance and risk compliance, business process change and IS control and IS audit with the experience in implementing various IT projects and conducting wide range of information system audit projects. As a qualified information system auditor and consultant he has been participating in a number of regulatory-based IS audits and advisory projects and besides scientific, gain in-depth expert knowledge of commonly used standards such as CobiT, ISO 27001, Basel II, SoX, ITIL, etc. Previously he had been working as system analyst, project manager and CIO deputy.

Balan Sundarakani, is a Research Fellow at The Logistics Institute – Asia Pacific since Sep 2006. He worked as a Lecturer in National Institute of Technology, Trichirappalli and Hindustan University, Chennai, India for two years before joining as a research fellow at TLI. He earned his B.Eng (Distinction) in Mechanical Engineering in 2000 from M.S University, Tirunelveli and M.Eng (Distinction) in Industrial Engineering in 2002 from National Institute of Technology, Trichy and PhD in Mechanical and Industrial Engineering in 2006 from Indian Institute of Technology, Roorkee, India. He has published 40 research papers in referred International Journals, National Journals and Conference Proceedings. At TLIAP he has worked for research projects with EDB, IBM, DHL and Mindef Singapore.
**Dražena Tomić** is Professor of Database Systems and Accounting information Systems at the Faculty of Economics and of Database Systems at the Faculty of Mechanical Engineering and Computing at University of Mostar. She earned M.Sc. in organizational and computer science from Faculty of Organizational Science at University of Belgrade (Serbia) and Ph.D. in economics from Faculty of Economics at University of Mostar (Bosnia and Herzegovina). Her research interests include databases, data warehouse, business information systems and software application in business. She is co-founder of a software company in Mostar and has almost two decades of experience in developing and implementing business information systems.

**Mladen Varga** obtained B. Sc. in Electronics, M. Sc. and Ph. D. in Computer Science from the Faculty of Electrical Engineering and Computing at the University of Zagreb. He has extensive experience of working in industry on corporate information systems while he was at the University Computing Centre in Zagreb. Currently he is a professor in Data Management and Information Systems at the Department of Informatics at the Faculty of Economics & Business, University of Zagreb. His research interests include data management, data bases, data warehouses, data modeling, information systems and software engineering. He published over 80 papers and several books.

**Özalp Vayvay**, Ph.D., is working of Industrial Engineering Department at Marmara University. He is currently the Chairman of the Engineering Management Department at Marmara University. His current research interests include new product design, technology management, business process engineering, total quality management, operations management, supply chain management. Dr. Vayvay has been involved in R&D projects and education programs for an over the past 10 years.

**Ajay Vinze** is the Davis Distinguished Professor of Business in the W.P. Carey School of Business at Arizona State University. Dr. Vinze’s Research focuses on technology enablement for emergency preparedness and response, information supply chain, collaborative computing and security/privacy issues for e-health. His publications have appeared in most leading MIS journals and various IEEE Transactions. Dr. Vinze regularly interfaces with organizations in the US – Government IT Agency, Arizona Department of Health Services, Avnet, CHW, Cisco Systems, IBM, Intel and Sun Microsystems, and Internationally in Argentina , Australia, Bosnia, and Herzegovina, Czech Republic, India, Mexico, New Zealand, Peru, Philippines, Russia, Saudi Arabia, Slovakia and Trinidad and Tobago. He is also a Fulbright Senior Specialist (2008-2013). Before joining the academic environment, he was an IT consultant based out of Manila, Philippines.