About the Contributors

Hakikur Rahman, PhD, is the principal, Institute of Computer Management & Science (ICMS), and President of ICMS Foundation. He is currently serving Bangabandhu Sheikh Mujibur Rahman Agricultural University as an Adjunct Faculty, and the South Asia Foundation Bangladesh Chapter as the Secretary. He served Sustainable Development Networking Foundation (SDNF) as its executive director (CEO) from January 2007 to December 2007, the transformed entity of the Sustainable Development Networking Programme (SDNP) in Bangladesh where he was working as the National Project coordinator since December 1999. SDNP is a global initiative of UNDP and it completed its activity in Bangladesh on December 31, 2006. Before joining SDNP he worked as the director, Computer Division, Bangladesh Open University. Graduating from the Bangladesh University of Engineering and Technology in 1981, he has done his Master’s of Engineering from the American University of Beirut in 1986 and completed his PhD in computer engineering from the Ansted University, UK in 2001.

* * *

Rodrigo Sandoval-Almazán is an assistant professor in the Research Center of Business Collge in the Autonomous State University of Mexico, in Toluca City and a research fellow at the Center for Development of Information Technologies and Electronics of the ITESM. Dr. Sandoval-Almazán is the author or co-author of articles in Handbook of research on Public Information Technology; Journal of Information Technology for Development; Espiral: Estudios sobre Estado y Sociedad, and Espacios Públicos. His research interests include electronic government, information technologies and organizations, digital divide technology, online political marketing, new public management, and multi-method research approaches. Dr. Sandoval-Almazán has a bachelors degree in political science and public administration, a masters in management focused on marketing, and he received the PhD in management with information systems in Technology Institute of Monterrey.

Abdul Raufu Ambali obtained his PhD from International Islamic University Malaysia, Department of Political Science in year 2005 and joined University Technology MARA (UiTM), Shah Alam, Malaysia. The author is a prolific writer in public policy, public administration, e-government and governance issues. He is a senior lecturer and coordinator of research methodology and data analysis as well as supervisor for both undergraduate and post-graduate students at Faculty of Administrative Science and Policy Studies in UiTM. With his interdisciplinary research background and experience, he has tremendously contributed to international and local journals, chapters in books as well as conferences within and outside Asia.
**Paola Annoni** is a research fellow at the Dept. of Economics, Business and Statistics of the University of Milan (IT). For a decade she worked as a physicist in the Environmental Dept. of an Italian research centre where she primarily dealt with problems of open and ground water dynamics, pollution dispersion and analysis of environmental data. Later she got a PhD in statistics at the University of Milano-Bicocca and her late research interests include: linear and non-linear multivariate statistics, statistical models for species-abundance relationships, environmental statistics, optimal scaling, treatment of qualitative variables, discrete mathematics and ranking techniques.

**Nasser M. Ayoub** received the BSc degree in mechanical engineering from the department of Industrial and Production Engineering Department, Zagazig University in 1993, the MSc degree in engineering from Eindhoven University of Technology and Fontyes University, Netherlands, in 1999, and the PhD degree from the Department of Environmental Chemistry and Engineering from Tokyo Institute of Technology, Japan, in 2007. He is a full time assistant professor in Production Technology Department, Helwan University, Egypt. Since January 2008 he joined the Process Systems Engineering Division of Tokyo Institute of Technology, Japan as research associate. His current research interests are Socio-technical systems, regulation generation schemes development, decision support for biomass utilization networks, data mining approaches to decision-making, and e-government decision support systems.

**Judith Barlow**, PhD, Dr. Barlow joined the College of Business as an associate professor of Management Information Systems (MIS) in 2000. She has a PhD in information systems from the University of Colorado-Boulder and an MS in mineral economics/operations research at the Colorado School of Mines. Her research interests include technology-supported teaching and learning, integrated enterprise systems, supply chain management, data warehousing, and data mining.


**Deborah Carstens**, PhD, PMP. Dr. Carstens is an associate professor in Management Information Systems (MIS) and joined Florida Institute of Technology in Fall 2003. She has a PhD in industrial engineering from the University of Central Florida, an MBA from Florida Institute of Technology, and a Bachelor of Science degree in business administration from the University of Central Florida. Previously, she worked for NASA Kennedy Space Center (KSC) from 1992 through 2003. She currently instructs undergraduate and graduate courses and conducts research in human error analysis research resulting in the optimization of systems, safety and processes.

**Angela Mashauri Chailla** has completed her BA (Ed) from University of Dar es Salaam, PGD (LIS) from Aberystwyth College of Librarianship-University of Wales, MA (LIS) from Loughborough
About the Contributors

University of Technology, and PhD (agricultural information management) from University of Natal, RSA. Dr. Chailla is the senior librarian at the Sokoine University of Agriculture (SUA).

Yannis Charalabidis is a computer engineer and holds a PhD in information systems engineering from National Technical University of Athens. He has been employed as an executive director in Singular Group, occupying the positions of project director, development director, strategy director and deputy general manager. He has also been the managing director of Baan Eastern Europe Localisation Centre SA, based in Poland and Netherlands. Previous employments include Siemens-Nixdorf GmbH and Bull SA. Currently he is heading e-government & e-business research in the Decision Support Systems Laboratory - National Technical University of Athens, planning and coordinating high-level policy making, research and pilot application projects for Governments and Administrations Worldwide. His scientific and technological interests include e-government information systems, interoperability and standardization, e-participation and government transformation.

Shamsul Chowdhury is currently a full-time faculty in Information System at Roosevelt University. He has taught at the Linköping University and Jönköping International Business School in Sweden for many years as an assistant/associate professor. He has a broad interest and expertise in database systems and database oriented system development & management, knowledge-based systems, knowledge discovery in databases, data mining and data ware housing, CBR (case-based reasoning) systems and applications. He has more than 90 publications in well-reputed journals, books and proceedings. One of his works, namely: Evaluation and Validation of decision support systems in medicine appeared in the yearbook on the 1992 Medical Informatics.

Lucas Delesie is MSc from the Catholic University of Leuven, Belgium and MSc and PhD in operations research from the University of Pennsylvania. His field is exact, in contrast to assumption based or simplified, information management, data mining and visualisation. He worked in a hospital federation, hospital group and now university hospital. He is also part-time professor at the School of Public Health of the Catholic University of Leuven.

Frank W. Dulle is a senior librarian at the Sokoine National Agricultural Library, Sokoine university of Agriculture. He holds a BSc agriculture from same university and masters degree in library and information studies from the University of Botswana. He is currently a doctoral student at the University of South Africa. His research interests include: ICTs application in education and research; scholarly communication; Information management; and Community information services.

Kristof Eeckloo is a research fellow at the School of Public Health of the Catholic University of Leuven, Belgium. He holds a master’s degree in law and prepares a PhD in social health sciences. His field of interest is healthcare management and governance. He is the coordinator of a European study on hospital governance. In this study, data mining and information visualisation are used as methods of data analysis.

Pieralda Ferrari is full professor of Statistics at the Department of Economics, Business and Statistics at the University of Milan, Italy. Her main research interests are: multivariate statistical analysis, multilevel models, applications of statistics to sociology and economics.
Mario Gutiérrez leads the Digital Animation Research Center of Tecnológico de Monterrey, Campus Morelia in Mexico. He received his PhD in computer science from the École Polytechnique Fédérale de Lausanne, Switzerland. Dr. Gutiérrez is co-author of the book, *Stepping into Virtual Reality* (Springer, 2008). He has published several papers in refereed international conferences in the field of virtual reality, computer graphics and human-machine interfaces such as IEEE VR, IEEE RO-MAN, IEEE Cyberworlds, ACM VRST, ACM VRCIA, WorldHaptics, etc. He has published articles in the following journals: *IEEE Computer Graphics and Applications, IEEE Multimedia, The Visual Computer, Computers & Graphics, and International Journal of Computer Applications in Technology.*

Arla Juntunen has a PhD in marketing at the Helsinki School of Economics (HSE), Marketing and Management Department, Finland and a master’s degree in administrative information systems at the University of Helsinki. She is a post-doc researcher at the University of Helsinki, researcher at the HSE and a Senior Advisor in Finland’s Supreme Command of the Police. Her research interests focus on strategic management, innovation and business networks, and management information systems (MIS).

Stefano De Luca is the CEO of Evodevo s.r.l, an innovation company specialized in semantic web technologies, electronics, sensor networks and homeland security. He realized products as a logic-based middleware, a semantic web enabled CMS, agent-based hazard simulators. He has a degree in Philosophy with specialization in mathematical logic and philosophy of science, and teaches Artificial Intelligence and Multi-Agent Systems at Rome University “Tor Vergata”. Before founding Evodevo, he worked as R&D manager in multinational companies. He has published books on agent-based modeling and simulation, process optimization in health care, and papers on intelligent adaptive systems. His research interests ranges in nature inspired computing, evolutionary computation, semantic web, homeland security, intelligent agents.

Andrew W. Malekani was born on 14th August, 1971 in Sumbawanga, Rukwa Region in Tanzania, completed primary school in 1987, completed ordinary level secondary school in 1991 and advanced level studies in 1994. In 1995 Malekani joined Sokoine University of Agriculture to pursue a four year degree program in agricultural sciences, and completed that in 1999. In October 2004 he joined the University of Dar es Salaam to pursue a two year MA degree in information studies, and completed that in June 2006. Currently, Malekani is employed as a librarian at Sokoine National Agricultural Library.

Kostas Metaxiotis is assistant professor in the University of Piraeus and senior advisor to the Secretary for the Information Society in the Greek Ministry of Economy and Finance. He has wide experience in knowledge management, artificial intelligence, knowledge cities, artificial intelligence, decision support systems, e-government. He has published more than 60 scientific papers in various journals, such as *Journal of Knowledge Management, Journal of Information and Knowledge Management, Knowledge Management & Practice, Journal of Intelligent Manufacturing, Applied Artificial Intelligence, Industrial Management & Data Systems, Journal of Computer Information Systems,* etc. He is a member of editorial boards of several leading journals in the field and is a member of Program Committee at international conferences. Since 1996 he has been participating in various EC-funded projects within Tacis, Phare, MEDA and IST Programmes as senior ICT consultant and manager.
About the Contributors

**Enrico Memo** is a consultant and researcher for public administrations, non profit organizations and Health Institutions. He collaborates as a researcher with Ca’ Foscari University in Venice. In the last 15 years he worked with SDA Bocconi Business School’s Quantitative Methods Area, developing his statistical skills. After that he has been statistical official for Assifact (Italian Factoring Association), Business analyst for Finantix srl and now he is developing human resources management skills.

**Yuji Naka**, received the B.Eng the M.Eng from Osaka University in 1968 and 1970 respectively. From 1971-1981 Kyoto University Research assistant in the Department of Engineering where he obtained his PhD degrees. From 1979 to 1980 he joined Leeds University as research associate. From 1981-1993 he worked as a full time associate professor in Chemical Resources Laboratory, Tokyo Institute of Technology. From 1993 until now he is a full professor and Group leader of The Process Systems Engineering Division, Tokyo Institute of Technology. He is the recipient of the Best Paper Award from Ecodesign 2001. He is now leading a group of long term projects funded by the Japanese government where he developed a wide concept on the development of Technological Information Infrastructure and socio-technical systems development. His current research interests are knowledge integration to support lifecycle engineering. He is a member of SCEJ, AIChE, SICE, JPI, and JSWME.

**A.M.M. Safiullah** is the vice chancellor of the Bangladesh University of Engineering and technology (BUET). Obtaining PhD in 1981 from the University of Strathclyde, UK he is serving in BUET at various capacities, as professor, dean and head of the Department of Civil Engineering; director of Planning and Development, and Directorate of Continuing Education. Currently he is the president of the Bangladesh Society for Geotechnical Engineering; member-secretary of the Board of Accreditation for Engineering and technical Education; and member of the Bangladesh Professional Engineers’ Registration Board. Among various other past involvements, he was the chairman of Civil Engineering Division, Institute of Engineers, Bangladesh and chairman of the Organizing Committee for International Symposium on ‘Scour of Foundations’ held in Melbourne, November 2000 under the auspices of ISMGE TC-33. Dr. Safiullah has contributed to over 50 publications as research journals, conference proceedings, and book chapters. He has attended many conferences in home and abroad for his research and academic interests.

**Silvia Salini** holds a degree in statistics from the Catholic University of Milan and a PhD in statistics from the University of Milan Bicocca. Currently she is an assistant professor of Statistics in the Department of Economics, Business and Statistics at the University of Milan. Her main research interests are multivariate statistical analysis, data mining and statistics for social science.

**Olli Sjöblom** was born in 1956 in Turku, Finland. He has graduated from Turku School of Economics 1985 having international marketing as main subject. After a couple of years he continued his studies among information systems science aiming to become a doctoral student changing the main subject. Since 2001 he has been employed by the Finnish Civil Aviation Authority having a variety of positions during his career, Information Systems Officer to be mentioned as an example. His current position is inspector at the Investigation and Analysis Unit. He is completing his thesis in information systems science at Turku School of Economics.
Reima Suomi is a professor of Information Systems Science at Turku School of Economics and Business Administration, Finland since 1994. He is a docent for the universities of Turku and Oulu, Finland. During years 1992-93 he spent as a “Vollamtlicher Dozent” in the University of St. Gallen, Switzerland, where he led a research project on business process re-engineering. Reima Suomi has together over 300 publications, and has published in journals such as Information & Management, Information Services & Use, Technology Analysis & Strategic Management, The Journal of Strategic Information Systems, Behaviour & Information Technology, Journal of Management History and Information Resources Management Journal. For the academic year 2001-2002 he was a senior researcher “varttunut tutkija” for the academy of Finland. With Paul Jackson he has published the book, Virtual Organization and Workplace Development, with Routhledge, London.

Arthur Vleugels, medical doctor, is full professor at the School of Public Health of the Catholic University of Leuven and director of the Centre for Health Services and Nursing Research. He is advisor to various Belgian health authorities. The research interests of the Centre are in clinical nursing, care for the elderly, healthcare policy, healthcare governance and healthcare management.

Yi Wang is a lecturer of Nottingham business school, Nottingham Trent University. He got his masters from the Norwegian University of Science and technology and PhD from Cardiff University. Dr. Wang has been working in Southampton as a research fellow. His special interests are in operations management, health care management, game theory, semantic and ontology analysis.