About the Contributors

**Mehdi Khosrow-Pour** (DBA) received his Doctorate in Business Administration from the Nova Southeastern University (FL, USA). Dr. Khosrow-Pour taught undergraduate and graduate information system courses at the Pennsylvania State University – Harrisburg for 20 years where he was the chair of the Information Systems Department for 14 years. He is currently president and publisher of IGI Global, an international academic publishing house with headquarters in Hershey, PA and an editorial office in New York City (www.igi-global.com). He also serves as executive director of the Information Resources Management Association (IRMA) (www.irma-international.org), and executive director of the World Forgotten Children’s Foundation (www.world-forgotten-children.org). He is the author/editor of over twenty books in information technology management. He is also the editor-in-chief of the Information Resources Management Journal, the Journal of Cases on Information Technology, the Journal of Electronic Commerce in Organizations, and the Journal of Information Technology Research, and has authored more than 50 articles published in various conference proceedings and journals.

* * *

**Yun-Ke Chang** is an assistant professor in the School of Communication and Information at Nan- yang Technological University. She taught information technology related topics and several research method courses. Her research areas include search engines, digital image retrieval, Web site evaluation, instructional design, human visual perception, learning organization and knowledge management. Dr. Chang also has served in several academic program committees of international conferences as well as a paper reviewer for journals.

**Mark Chavez** received a Bachelor’s of Fine Arts from Arizona State University and Master’s of Fine Arts from the University of California at Los Angeles. He specializes in creating stylized cartoon animation and photorealistic visual effects. Before joining the School of Art, Design, and Media at Nan- yang Technological University, Mr. Chavez worked on many Academy-Award nominated projects. His professional experiences include serving as technical and art director for television broadcast projects in Tokyo Broadcasting System, lead animator/modeler in Dreamworks Feature Animation, and visual effects specialist at Rhythm and Hues.

**Igor Crk** is currently pursuing a doctoral degree in computer science at the University of Arizona. He holds a master’s degree in computer science from the University of Arizona. Current research interests
include context-driven energy management in operating systems and the 24-Hour Knowledge Factory model for distributed agile software development.

Nathan Denny is currently pursuing a doctoral degree in computer engineering at the University of Arizona. He holds a master's degree in computer science from Southern Illinois University and has previous publications in design automation for reliable computing, knowledge management, and computer and Internet security. His current interests include the 24-Hour Knowledge Factory and distributed agile software development.

Kirsten Ellis is a lecturer in the Faculty of Information Technology, Monash University. Her research specialisation is in the design and development of multimedia software for children with particular interest in interactions and behaviour. Her research has involved the investigation of children as young as two using computers. Her recent work includes research focused on the possibilities for teaching hearing children sign language using computers to create a more inclusive society.

Panayotis Fouliras is a lecturer at the Department of Applied Informatics, University of Macedonia, Greece. He received his BSc in physics from Aristotle University of Thessaloniki, Greece and MSc and PhD in computer science from the University of London, UK. His primary research interests are in computer networks, multimedia streaming, network services and applications.

Preeti Goyal is currently a research candidate at the Management Development Institute, Gurgaon, India. She has about 10 years of industry experience. Prior to starting her PhD, Preeti worked for leading firms in the area of Financial Services and Technology in India and the US. Her domain has been the implementation of technology solutions for financial services’ operations. She has been on consulting assignments to leading Wall Street firms. She has a Bachelor’s degree in Commerce from the University of Delhi, India and an MBA in Finance from The George Washington University, US.

Matthew Waritay Guah is assistant professor at Erasmus School of Economics, Erasmus University Rotterdam. Research focuses on organizational issues surrounding emerging technologies (i.e., Web services and SOA) in the healthcare and financial industries. His research interests include neo-institutional theory, socio-economic impacts of e-business on government services delivery, resistance to IS, organizational structure, IS infrastructure, strategic planning for IS—with a more general interest in the cognitive, material and social relationships between science, technology and business as well as their implications for present-day understandings of creativity and innovation. Dr. Guah has his PhD in information systems from Warwick Business School, MSc in technology management from University of Manchester, and BSc (Honours) from Salford University, in United Kingdom. He came into academia with a wealth of industrial experience spanning over ten years (including Merrill Lynch, CITI Bank, HSBC, British Airways, and United Nations). Authored books include Managing Very Large IT Projects and Internet Strategy: The Road to Web Services (with W.Currie). Recent journal publications include JIT, ISM, IJST&M, IT&I, IJKM, IJHT&M, IJT&HI. Editorial membership of JCIT, SJI, JIQ, JMIS and IJEC. Reviewer for major IS journals and conferences. Also a member of ERIM, AIS, UKAIS, BMiS, and BCS.
Jaime Jimenez-Guzman is the head of the Department of Mathematic Modeling of Social Systems in the Institute of Applied Mathematics and Systems in the National University of Mexico. His research addresses the issues of large social systems with multiple stakeholders and their interests in which ambiguity and confusion prevail. He also studies human information needs in the context of socio-technical problems.

Mahesh Kulkarni is Programme Co-ordinator, CDAC-GIST Group, at Centre for Development of Advanced Computing, Pune, India. After obtaining his Masters degree in Science (M.Sc) –Special Electronics, he has worked in both Public and Private sectors. He represented C-DAC at World Hindi conference at Paramaribo and New York. He has worked on Supermini systems, telecommunications systems and executed research projects on Natural language processing, OCR, Online handwriting recognition, Text to speech and mobile computing. As a part of the EU funded projects, he spearheaded international conference and EU workshops. He has several publications and patent on implementation of Indian Language Inputting on Mobile Handset with limited keys.

Andy LaBrunda is currently the vice president of IT at GTA, the largest telephone company on Guam. He holds an MS in computer science from the Southeastern University of Florida, with a specialization in computational geometry, 2003. Areas of research include optimization techniques for computing Voronoi diagrams and shader tree synthesis using genetic algorithms. He is been an adjunct professor at the University of Guam teaching mathematics and computers. He has also worked as a telecommunication analyst for the Computer Science Corporation and as a software developer for Bank of America.

Michelle LaBrunda is currently chief medical resident at Mount Sinai: Cabrini Medical Center in New York City. She holds an MS in biology from Portland State University and an MD from Universidad de Monterrey in Monterrey, Mexico. She has diverse research interests, but primarily focuses on infectious disease in developing countries as well as technology in medicine. She has extensive international experience and will be entering a geographic medicine/infectious disease fellowship at Tufts New England Medical Center in 2008.

Laura Lally received her PhD in information systems from New York University’s Stern School of Business. For the past twelve years, the primary focus of her research has been the on information technology as a target, shield, and weapon against disasters. Her work has appeared in numerous conference proceedings including AMCIS, IRMA, and the DSI. A seminal article on her work has appeared in the Journal of the Information Resources Management Association, and as an updated version in the IGI Global advances series, Advanced Issues in Information Technology Management. She has also published an article on this topic in the International Journal of Technology, Knowledge and Society. Her other research interests focus on the use of consumer involvement theory to enhance e-commerce applications.

Huma Lodhi obtained her PhD in computer science from University of London in 2002. She is working as researcher in Department of Computing, Imperial College London. She has a strong background in machine learning and data mining. Her research interests lie in designing, analyzing and applying learning and data mining techniques for solving complex and challenging biological and chemical problems.
About the Contributors

Jason McCoy is a vice president of Global Seawater, Inc., a private economic development firm with projects in Mexico and sub-Saharan Africa. He works primarily on business development, investor relations, strategy, and project operations with partners and governments in host countries. He holds a BA from the University of Arizona in economics and international relations and graduated summa cum laude. Additionally, he was selected as a USA Today Academic All-Star, which is an annual honor bestowed to the top 20 graduating seniors nationwide.

B. Dawn Medlin is the Chair and an Associate Professor in the Department of Computer Information Systems, John A. Walker College of Business, and Appalachian State University in Boone, NC. Her teaching and research activities have mainly been in the area of security, health care informatics, and e-commerce. She has published in journals such as The Journal of Information Systems Security, Information Systems Security, International Journal of Electronic Marketing and Retailing, and the International Journal of Healthcare Information Systems and Informatics.

Bhimaraya A. Metri received his Ph.D. from IIT, Bombay, India. He has over 18 years of teaching/research experience. Currently he is working as an Associate Professor (Operations) and the Chairman, Post Graduate Program in Management at Management Development Institute, Gurgaon, India. He has provided Executive Education and Consulting Services to several leading organizations. He has published over 65 papers in scholarly journals and conference proceedings. Dr. Metri is on the editorial board of the journal on ‘Consultancy Ahead’. His consulting/research interests are quality management, service management and supply chain management. Dr Metri is a Life Member of ISTE and IETE.

Amit Mitra is a senior manager at TCS Global Consulting Practice. Prior to TCS he was the senior vice president for process improvement and enterprise architecture at GalaxE solutions. He also holds a black belt certification in the six-sigma, and is the author of several ground breaking books and papers on knowledge management and process improvement to support business agility and innovation. Amit is also a visiting faculty member at the University of Arizona, which introduced a new course based on his work, and teaches executive classes at the University of California at San Diego on process modeling and service oriented architecture. He led the executive round table on business agility at BPMI’s process improvement think tank 2006 in Washington DC, and has been an invited speaker at several national and international conferences on business modeling and business-IT alignment. Previously Mitra was a manager of architecture and e-commerce at Bearing Point, the former chief methodologist at AIG and a former director of architecture at Verizon. He currently provides thought leadership and consulting services on process improvement, methodology, IT governance, enterprise architecture and IT strategy to some of America’s leading firms.

Masoud Mohammadian’s research interests lie in adaptive self-learning systems, fuzzy logic, genetic algorithms, neural networks and their applications in industrial, financial and business problems which involve real time data processing, planning and decision making. His current research also concentrates on the application of computational intelligence techniques for learning and adaptation of intelligent agents and web-based information filtering and data mining. He has received a number of awards from USA, Austria and Australia for his research activities. He has been the chair and program committee of a large number of conference in the area of computational intelligence and intelligent agent systems. He has edited and co-authored over 12 books in computational intelligence and intelligent agent systems.
Miguel Angel Morales-Arroyo received his bachelor’s degree in EEE and his master’s degree in engineering (planning) from the National University of Mexico, and his PhD in information science from the University of North Texas. His research area is in decision making and problem-solving methods, including identifying stages and factors related to the nature of collaborative projects. He has worked as a freelance consultant in several projects in Mexico, including transportation problems, project feasibility of a recreational club, and identification of information system failures. Currently, Dr. Morales is lecturing in the School of Communication and Information at Nanyang Technological University.

Katharina O’Toole is currently working with two start up companies. GreenSun is focused on renewable energy and Kastle Data Systems is focused on network attached storage. She holds an MBA from the Eller College of Management at the University of Arizona and masters degree in electrical and computer engineering from the University of Arizona.

A.B. Patki obtained his M Tech from Indian Institute of Technology (IIT), Kharagpur in 1975. Presently, he is working as Scientist — G & HoD with the Department of Information Technology (DIT), Government of India. He has been a referee for IEEE Transactions on Reliability for over twenty years. His research areas include soft computing, software engineering, outsourcing, productivity enhancement and cyber forensics & security. He has been trained in VLSI Design at Lund University, Sweden and Mentor Graphics, USA. He holds a copyright for FUZOS©- Fuzzy Logic Based Operating Software. His hobbies include Hindustani music, homoeopathy and vedic studies.

Tapasya Patki is a Graduate student at the Department of Computer Science at University of Arizona, Tucson. She obtained her Bachelor of Technology in Computer Science & Engineering. She is Gold medallist from GGS Indraprastha University, New Delhi, India. She has an internship experience of over six months at the Department of Information Technology, Government of India, where she specialized in applications of Fuzzy Logic and Rough Set Techniques. She has formally studied graduate level professional outsourcing course at Eller College of Management, University of Arizona. Her areas of interest include software engineering, artificial intelligence, outsourcing technologies, surreptitious computing, and bio-informatics. Presently, she is exploring potentials of soft computing to knowledge management practices and software code obfuscation. She is also a violin soloist and an amateur poet.

Mark Power is a lecture at the Faculty of Information Technology. Current teaching and research interest are video and sound production, special effects (post production) and animation. Mark’s research area examines the impact of emerging technologies on the production process. Recent works include contributions to the chapter 3D avatars and collaborative virtual environments (Idea Group Inc, Hershey, PA USA, 2007) and Evaluation ICT in Education: A comparison of the Affordance of the iPod, DS and Wii (Ascilite conference, Nanyang Technological University, Singapore, 2007).

Marian Quigley is an honorary research fellow in the faculty for Information Technology, Monash University. Her major research interests are the social effects of ICTs; animation and writing. Her recent publications include Encyclopaedia of Information Ethics and Security (IGI Global, Hershey, PA, USA, 2007) and Women Do Animate: Interviews with 10 Australian Women Animators (insight Publications, Mentone, Australia, 2005).
About the Contributors

**Mahesh S. Raisinghani** is an associate professor at Texas Woman’s University’s College of Management. He is also the president and CEO of Raisinghani and Associates International, Inc., a diversified global firm with interests in software consulting and technology options trading. Dr. Raisinghani earned his PhD from the University of Texas at Arlington and is a certified e-commerce consultant (CEC). Dr. Raisinghani was the recipient of the 1999 UD Presidential Award, the 2001 King Hagar Award for excellence in teaching, research and service; and the 2002 research award. As a global thought leader on e-business and global information systems, he has served as the local chair of the World Conference on Global Information Technology Management in 2001 and the track chair for e-commerce technologies management at the Information Resources Management Association since 1999. Dr. Raisinghani has published in numerous leading scholarly and practitioner journals, presented at leading world-level scholarly conferences and has served as an editor of two books, E-Commerce: Opportunities and Challenges and Cases on Worldwide E-Commerce: Theory in Action. He serves as the associate editor for JGITM and IRMJ and is a member of the editorial review board of leading information systems/e-commerce academic journals. He has also served as the editor of three special issues of the Journal of Electronic Commerce Research on Intelligent Agents in E-Commerce and eBusiness Security. Dr. Raisinghani was also selected by the National Science Foundation after a nationwide search to serve as a panelist on the Information Technology/E-Commerce Research Panel and Small Business Innovation Research panel. He has also been involved in consulting activities and frequently participates in news media interviews on IS issues. Dr. Raisinghani serves on the board of directors of Sequoia, Inc. and is included in the millennium edition of Who’s Who in the World, Who’s Who Among America’s Teachers and Who’s Who in Information Technology.

**Chandra Prakash Rathore** is working at Tata Consultancy Services, Noida. He has done M. Tech. in Software Engineering from ABV-Indian Institute of Information Technology and Management, Gwalior. His areas of research are Artificial Intelligence, Speech Processing, Soft Computing, and Software Quality Economics. He has received RSR scholarship on securing 1st position in B.E and Top Performer’s award in Initial Learning Program of Tata Consultancy Services, Greater NOIDA.

**Adriana Romaniello** is currently serving as an Associate Professor in the Department of Management in Universidad Rey Juan Carlos in Madrid, Spain. She earned her PhD at Universidad Complutense de Madrid. Her teaching and research activities have been in the area of knowledge management, strategic management and information and communication technology. She has participated in many international conferences and in various projects supported with governmental funds.

**Nikolaos Samaras** is a lecturer at the Department of Applied Informatics, University of Macedonia, Greece. He received his BS and PhD in applied informatics from the University of Macedonia, Greece. His primary research interests are in mathematical programming, experimental evaluation of algorithm performance, computer and network applications and computational operations research.

**Johannes Sarx** is a strategic consultant with Alcimed, a Paris-based European consultancy with focus on life sciences and chemistry. He works primarily on corporate, marketing, pricing, and R&D strategy projects for multinational biotechnology and pharmaceutical companies. He holds a MBA from the University of Arizona and received his undergraduate degree in molecular biotechnology from the Dresden University of Technology in Germany.
About the Contributors

Anupam Shukla is an Associate Professor in the Information and Communication Technology Department of ABV-Indian Institute of Information Technology and Management, Gwalior, India. He has 20 years of teaching experience. His research interest includes Artificial Intelligence, Soft Computing, Biometrics, Bio-Medical Engineering, Bioinformatics Robotics, Animation and Signal processing. He has published around 80 papers in various national and international journals. He is the editor and reviewer for international journals; and also member of program and technical committees in international conferences. He received Young Scientist Award from Madhya Pradesh Government and Gold Medal from Jadavpur University.

Dane Sorensen is employed by Raytheon Missile Systems, and works with the operations business team providing financial analysis, performance and summary data to operations, supply chain and mission assurance directorates. He is a graduate of the Eller College of Management of the University of Arizona, and was awarded a certificate for being the outstanding graduating student the Management and Policy department. While attending this university, he was the president of the Society for Human Resource Management (SHRM). Sorensen has also authored papers related to offshore activities in the Philippines and the outsourcing of human resources functions.

Srividhya Subramanian is pursuing her master’s in computer science at the University of Arizona. She is currently working with Intel under the Mobility group with the Graphics Software Validation team, as part of her Summer Internship. Her interests and associated academic projects lie in Firmware Validation and Software Development, more precisely, the 24-Hour Knowledge Factory and the use of Agile Processes in this scenario.

William J. Tastle received his PhD in advanced technology with specialization in systems science from the Thomas J. Watson School of Engineering and Applied Science of the State University of New York, University Center at Binghamton in 1994 and an MBA in MIS from the School of Management at Binghamton. He is Associate Professor of Information Systems in the business school at Ithaca College, Visiting Research Professor at the University of Iceland, and is active in the IS community having served as the president of the Association for Information Technology Professionals, Education Special Interest Group (EDSIG), and on many other committees. He is the managing editor of the International Journal of General Systems. Currently he serves on the board of directors of the North American Fuzzy Information Processing Society and is its treasurer. Dr. Tastle’s current areas of interest involve measures of consensus, dissention, agreement and disagreement, requirements analysis elicitation, and outsourcing.

Ritu Tiwari is an Assistant Professor in the Information and Communication Technology Department of ABV-Indian Institute of Information Technology and Management, Gwalior, India. She has 09 years of teaching experience. Her field of research includes Artificial Intelligence, Soft Computing, Biometrics, Bio-Medical Engineering, Robotics and Speech Signal processing. She has published around 30 papers in various national and international journals/conferences. She is the editor and reviewer for international journals and also member of program and technical committees in international conferences. She received Young Scientist Award from Chhattisgarh Council of Science & Technology and also received Gold Medal in her post graduation.
About the Contributors

Mark J. Wierman is an Assistant Professor of Computer Science at Creighton University in Omaha, Nebraska. He received his Ph.D. in Systems Science from Binghamton University. His current research interests are the application of the Mathematics of Uncertainty to Political Science and Generalized Information Theory. He has published over 30 papers and his second book, Applying Fuzzy Mathematics to Formal Models in Comparative Politics (with TD Clark, JM Larson, JN Mordeson, and JD Potter) will be published in spring 2008.