About the Contributors

**Katalin Tarnay** is professor emeritus at the University of Pannonia (Hungary). She received her M.Sc. degree at the Technical University of Budapest in 1956, Ph.D. degree at the Hungarian Academy of Sciences in 1974. She developed software tools and methods for protocol engineering first in the Central Research Institute for Physics, and later in Nokia Hungary. At the same time, she was appointed full professor at the University of Pannonia and honorary professor at the Budapest University of Technology. She was author of the book “Protocol Specification and Testing” (Plenum Press, New York, 1991.) and editor of the book “Advanced Communication Protocol Technologies: Solutions, Methods and Applications” (IGI Global, Hershey, 2011).

**Sándor Imre** was born in Budapest in 1969. He received the M.Sc. degree in Electrical Engineering from the Budapest University of Technology (BME) in 1993. Next he started his Ph.D. studies at BME and obtained dr. univ. degree in 1996, Ph.D. degree in 1999, and DSc degree from the Hungarian Academy of Sciences in 2007. Currently he is carrying his activities as Professor and Head of Dept. of Telecommunications. He is chairman of the Telecommunication Scientific Committee of the Hungarian Academy of Sciences. He is a member of the Editorial Board of two journals: *Infocommunications Journal* and *Hungarian Telecommunications*. He was invited to join the Mobile Innovation Centre as R&D director in 2005. His research interests include mobile and wireless systems, quantum computing and communications. Most importantly, he has contributions on different wireless access technologies, mobility protocols, security and privacy, reconfigurable systems, quantum computing-based algorithms and protocols.

**Lai Xu** is a senior lecturer in the software systems research centre at Bournemouth University. Previously she was a senior researcher at SAP research, Switzerland, a research leader of data management group and a senior research scientist at CSIRO ICT Centre, Australia, a post-doctoral researcher at the Institute of Information and computing sciences of the Utrecht University, the Netherlands and the department of computer science of the Free University Amsterdam, the Netherlands. She received her Ph.D. in Computerized Information Systems from Tilburg University, The Netherlands in 2004. Her research interests include service-oriented computing, enterprise systems, business process management, business process modeling, support for business process collaboration and virtual enterprises.

* * *
About the Contributors

Sujana Adapa is a Lecturer in Management (Strategy & Marketing) in the UNE Business School at the University of New England (UNE), Armidale, Australia. Sujana teaches Introduction to Marketing, Marketing Strategy & Management, Services Marketing and International Marketing units at UNE for undergraduate and postgraduate students. Her research interests relate to the adoption of technological innovations, corporate social responsibility, sales management, destination visitations and branding. She has published research papers in reputed journals and presented her research in national and international journals.

Marco Aiello is Full Professor of Distributed Systems at the Johann Bernoulli Institute for Mathematics and Computer Science of the University of Groningen, The Netherlands; Honorary Professor at Bournemouth University, UK; and a member of Energy Academy Europe. His research interests include Service-Oriented Computing, in the context of which he has mostly contributed to solutions to the problem of run-time service composition. The application areas Aiello has considered for service composition are E-Business, Business Process Management, and Pervasive Computing, in particular, smart homes and buildings applications. Prior to joining the University of Groningen, he was a Lise Meitner fellow at the Technical University of Vienna (Austria) and an assistant professor at the University of Trento (Italy). He holds a Ph.D. from the University of Amsterdam (2002) and a degree in Computer Engineering cum Laude from the University of Rome, La Sapienza (1997).

Suriya Priya Asaithambi is working as Project Specialist at Institute of System Science, National University of Singapore and currently teaches in MTech programs and consults in the area of Software Engineering. She holds a M.E. (Computer Science) from National Institute of Technology, Trichy. During her 16 year career, she has served both the industry and academia in various capacities. Her teaching and research focus is in the areas of application architecture, cloud computing, and test automation. She is a certified professional in TOGAF, GCCC and IBM Websphere products. She has carried out several consulting assignments involving java based web frameworks and has advised organizations on formulating their IT Application architecture. Her domain experience is in education and healthcare sectors. Her current research emphasis is on cloud computing and software reuse in test artifacts.

Károly Boda got his B.Sc. degree in Computer Engineering in 2012, at the Budapest University of Technology and Economics (BME). He is currently an M.Sc. student with a specialization in the security of telecommunication systems, at the Department of Telecommunications. His field of research is identification of the users of the web based on fingerprinting; this was also the topic of his B.Sc. thesis, which won the “Thesis of the Year in the Field of Information Security, 2012” award of the Hétpcsését Information Security Society. His research results were also published in a conference article. Boda regularly publishes on the International PET Portal and Blog, and participates in activities aiming to raise awareness among users. His primary areas of interest are data protection on the internet and privacy enhancing technologies, and production and management of online content.

Tibor Dulai, after graduating at University of Pannonia (Veszprém, Hungary) and getting his M.Sc. degree in Information Technology, he started working on his Ph.D. thesis which covers the research of new methods in telecommunication protocol design. By the years parallel with his Ph.D. studies, he has worked as professor assistant at the university. At present his research topic is the effect of vehicle cooperation in Vehicle Routing Problem.
Janina Fengel is a research associate at Hochschule Darmstadt University of Applied Sciences in Darmstadt, Germany. She works in research projects with the Electronic Business Integration Research Group (e-BIG), located at the Faculty of Economics and Business Administration. Previously, after completing a commercial apprenticeship, she worked for several years in the travel and in the software industry before pursuing her degree. She has a diploma in International Business Administration and holds an M.Sc. in Business Management from the University of Applied Sciences in Darmstadt, specializing in information management. Her research interests focus on the application of semantic technologies for business integration and issues of collaborative business.

Ádám Máté Földes received his M.Sc. degree in Computer Engineering in 2009, and is currently a Ph.D. student at the Department of Telecommunications of the Budapest University of Technology and Economics (BME). He is a student member of the IEEE and the Mobile Communications and Quantum Technologies Laboratory (MCL). Földes is one of the editors of the only Hungarian portal and blog focusing on privacy enhancing technologies, the International PET Portal & Blog. The focus of his research is the privacy of social networks, but he is also interested in computer security, privacy-friendly applications of steganography, and data protection issues.

Alice Good is a Senior Lecturer in Human Computer Interaction at the School of Computing, University of Portsmouth. Expertise lies in Human Computer Interaction with a strong interdisciplinary focus. She received her B.Sc. in Computer Science, from the University of Brighton in 2001. In 2002, she received her M.Sc. in Human Centred Computer Systems from Sussex University. She also holds a Ph.D. in Information Systems: developing algorithms to increase web accessibility for people with impairments. Research focus is on the application of HCI within technology, in relation to usability and accessibility. Her specific interests are in the use of ubiquitous computing in mental health support, particularly mobile applications to support wellbeing. She also serves on the program committee and reviewer for the Transaction on Interactive Intelligent Systems Journal, the International Conference on Intelligent User Interfaces and the HCI Interact conference.

Gábor György Gulyás received his M.Sc. degree in Computer Engineering in 2007, and is now currently an assistant research fellow at the Department of Telecommunications, Budapest University of Technology and Economics (BME). He is a member of the IEEE, the Mobile Communications and Quantum Technologies Laboratory (MCL), and an associative member of the Laboratory of Cryptography and Systems Security (CrySyS). He organizes and participates in social activities raising privacy-awareness, and he is one of the founders, and the moderator of the International PET Portal & Blog, where he also regularly publishes. The focus of his research interests is on the analysis of applying privacy-enhancing identity management on social networks and anonymity metrics for social networks, but he is also interested in the following topics: privacy and security issues of social networks, web privacy, data protection issues, and using steganography for enhancing privacy.

Yu-An Huang is an Associate Professor in the Department of International Business Studies, National Chi Nan University, Taiwan. He received a Ph.D. in technology management from National Cheng Chi University in Taiwan. He has been a visiting scholar at Curtin University in Perth, Australia. He has published papers in European Journal of Information Systems, European Journal of Marketing, Internet Research, Technovation, Tourism Management, and numerous other journals.
About the Contributors

Geoffrey Jalleh is Associate Director in the Centre for Behavioural Research in Cancer Control at Curtin University. His primary research interests and expertise are in the areas of social marketing, health communication, and health informatics. He has been involved in research in a variety of health and social policy areas for government and non-profit organizations.

Szilárd Jaskó was born in 1979. He received his M.Sc. Degree in Information Technology Engineering at the University of Veszprém in 2002, Ph.D. degree at University of Pannonia in 2012. Since 2002, he has taught at the Department of Electrical Engineering and Information Systems of the University of Pannonia. He is interested in protocol modeling and testing, self-adaptive technologies, mobile telecommunication, formal languages, sensor networks.

Normalini M. K. was a system engineer for Maybank Berhad in year 1999 to 2001. Her experience in banking industry for 3 years was handling loan processing programming. She obtained her first degree in Computer Science from University Technology of Malaysia at year 1999. She was joining Hewlett Packard Singapore at end of year 2001 as a Project Manager in Communication System Section. Her experience in communication programming and supporting the system for a few communication companies in Philippines and Singapore. She completed her Master in Business Administration (MBA) in University Science Malaysia at year 2005. She is a consultant in risk management for AIA Berhad for 4 years which specific to Islamic financial planning. She started her career in lecturing with School of Distance Learning, USM in year 2007. Currently, she is an academic scholar with School of Management, University Science Malaysia on year 2008 and enrolled for Ph.D. research program. With experience in banking, manufacturing, communication and financial industry, she would like to collaborate and share her experience in technology management and risk management area.

Zsolt T. Kardkovács is a senior researcher at U1 Research, a privately held research company. His research interests include video analytics, knowledge discovery in video streams, data mining, and visual or structured forms of knowledge representations over databases. He was awarded more than 10 times in international data mining competitions (e.g., ACM KDDCup, i2b2 challenge, NiSIS pedestrian recognition).

Gábor Kovács has a Ph.D. in Electrical Engineering. He works for the Dept. of Telecommunications and Media Informatics at the Budapest University of Technology and Economics as an assistant professor. His main research interests are formal modeling languages used for modeling of telecommunication protocols and designing efficient test generation methods based on formal models of protocols. He is a member of SDL-Forum. He has a decade’s experience in teaching Java EE, Web services, service oriented computing and business process modeling.

Chad Lin is a Research Fellow of the Centre for Behavioural Research in Cancer Control at Curtin University, Australia. He has extensive experience and expertise in research design, data analyses, and publishing articles in peer-reviewed journals and chapters in peer-reviewed books. While the majority of Dr Lin’s publications have been in management information systems and health informatics, many of his recent publications are in a broad variety of population health and chronic disease areas including alcohol, tobacco control, cancer prevention (e.g., bowel and breast cancers, sun protection), physical activity, asbestos exposure, and drugs in sport. He has authored more than 100 internationally refereed
journal articles (e.g., *ANZ Journal of Public Health*, *Decision Support Systems*, *European Journal of Information Systems*, *European Journal of Marketing*, *Information and Management*, *International Journal of Electronic Commerce*, *Journal of Cancer Education*, *Medical Journal of Australia*, *Technovation*, *Tobacco Control*), book chapters, and conference papers in the last five years. He has served as an associate editor or a member of editorial review board for 8 international journals and as a reviewer for 12 other international journals.

**Sunilkumar S. Manvi** completed his Ph.D., from Indian Institute of Science, Bangalore. Presently he is serving as a Dean Research & Development and Professor of Electronics and Communication Engineering, REVA Institute of Technology and Management, Bangalore. His areas of interest include wireless/wired network, AI applications in network management, Grid Computing and Multimedia Communications. He has published over 56 papers in referred National/International Journals and 108 papers in referred National/International Conferences. He has coauthored books “Communication Protocol Engineering” and “Computer Concepts and C Programming” published by PHI. He is a reviewer of several national/international journals. He is a member of IEEE USA, Fellow of IETE, India Fellow of IE, India and member of ISTE, India. He has been included in Marqui’s Who’s who in world and International Biographies of Cambridge, London in the year 2006.

**Hemant Kumar Mehta** is Assistant Professor of Computer Science at School of Computer Science, Devi Ahilya University, Indore, India. He received B.Sc. (Computer Science) Hons., MCA (Master of Computer Applications) and PhD (Computer Science) from Devi Ahilya University, Indore, India in 1998, 2001 and 2011 respectively. He has completed Ph.D. in the area of Distributed Computing (Cluster, Grid and Cloud Computing). He is having 11+ years of experience in software development and teaching. He is member of ACM, IEEE, ACM Special Interest Group on High Performance Computing (SIGHPC) and ACM Special Interest Group on Operating Systems (SIGOPS) and Senior member of IAENG, IACSIT and MIR Labs.

**Geoffrey M. Muketha** received the B.Sc. degree in Information Science from Moi University in 1995, the M.Sc. degree in Computer Science from Periyar University in 2004, and the Ph.D. degree in Software Engineering from Universiti Putra Malaysia in 2011. He is lecturer and Chair of Computer Science Department at Masinde Muliro University of Science and Technology, where he has taught and supervised both undergraduate and graduate students since 2005. His research interests include software and business process metrics, software quality, verification and validation, empirical methods in software engineering, and component-based software engineering. He is a member of the International Association of Engineers (IAENG), the IAENG Society of Software Engineering (ISSE), and the IAENG Society of Computer Science (ISCS).

**Collins O. Ondago** is a lecturer at the Institute of computer Science and Information Technology, Jomo Kenyatta University of Agriculture and Technology, Mombasa Campus. He received his first degree in computer science and Engineering in 2004 from Maseno University in Kenya and an M.Sc. in Information Technology Management in 2010 from the University of Sunderland UK. He has taught and supervised students at undergraduate. He has a special interest in sustainable ICT innovations for efficiency and transformation. He also coordinates various ICT projects under the Jomo Kenyatta University college- Mombasa Campus Incubation Centre. His research interests are in e-learning and e-business. He is a member of the Computer Society of Kenya (CSK).
About the Contributors

Kennedy O. Ondimu is a lecturer at the department of Computer Science and Information Technology, Mombasa Polytechnic University College. He holds an M.Sc. in Information Technology Management from the University of Sunderland UK. He has taught and supervised students at undergraduate level and also acted as the Director of ICT in the University College for two years. He has special interest in strategic deployment of IT in organizations, aimed at achieving efficiency and competitiveness. His other research interests are in e-business, business process management and process mining. He is currently pursuing a Ph.D. in Information Technology at Masinde Muliro University of Science and Technology. He is a member of IEEE, ACM and a fellow of the Computer Society of Kenya (CSK).

T. Ramayah is currently a Professor at the School of Management in USM. He has taught courses in Statistics, Operations Management, Research Methods, Forecasting and Computer Literacy at undergraduate level. He has also presented numerous papers at local and international conferences having won 5 “Best Papers” award. His publications which exceed 300 have appeared in Journal of Environmental Management, Technovation, Computers in Human Behavior, Resources, Conservation and Recycling, International Journal of Information Technology & Decision Making (IITDM), International Journal of Information Management, Lecture Notes in Computer Science, Turkish Online Journal of Education Technology, Journal of Research in Interactive Marketing, Information Development, Journal of Project Management (JoPM), IJITDM, International Journal of Services and Operations Management (IJSOM), Engineering, Construction and Architectural Management (ECAM) and North American Journal of Psychology among others. He also serves on the editorial boards and program committee of several international journals and conferences of repute. His full profile can be accessed from http://www.ramayah.com.

Arunasalam Sambhanthan researches on the application of human computer interaction techniques to key application areas such as business, education and health. He holds a Bachelors degree in Technology Management and Computing from the University of Portsmouth. His honors thesis investigated on an appropriate model for achieving strategic advantage in web tourism promotion with specific focus to Sri Lankan hotels as a case study for developing countries. Presently he is collaborating on research at University of Portsmouth on developing applications to support well-being, particularly with people with Borderline Personality Disorder. Sam has published his research through international conferences and peer reviewed journals. He also serves as a reviewer for the Journal of Information, Information Technology and Organizations and Electronic Commerce Research and Applications. Recently he has been invited to serve as a member of the international board of reviewers of the 2013 InSITE conference organized by the Informing Science Institute, USA.

Nandini Sidnal has completed her M.Tech(CSE) and Ph.D. from Visvesvaraya Technological University, Belgaum, Karnataka, India. Her topic of research was “Cognitive Agent based auction Service Discovery, Relevant Auction Identification and Bidding Mechanism”, under the guidance of Dr. Sunil Kumar Manvi. She is currently working as Professor in Department of Computer Science and Engineering, K.L.E.S. College of Engineering and Technology, Belgaum, Karnataka. Her areas of interest include Distributed Computing, Cloud computing, Mobile Agents, E-commerce, E-learning and Compiler Design. She has presented and published twenty five papers in referred National/ International Conferences. She is member of ISTE India, ACS Australia and CSI India and associate member of AgentLink UK.
Gábor Szűcs was born in 1970 in Hungary. He has received M.Sc. in Electrical Engineering and Ph.D. degree in Information Science from Budapest University of Technology and Economics (BME) in 1994 and in 2002, respectively. He is experienced in simulation, modeling of transportation systems, data mining and multimedia mining. His further research areas are analytical business intelligence, engineering management, and decision theory. He is Associate Professor at Department of Telecommunications and Media Informatics of BME. He is vice president of the Hungarian Simulation Society (EUROSIM), deputy director of the McLeod Institute of Simulation Sciences Hungarian Center. He has earned János Bolyai Research Scholarship of the Hungarian Academy of Science in 2008. He has participated in many national and international projects. The number of his publications is more than 80.

Santhanamery Thominathan is currently a senior lecturer at the Faculty of Business Management in Universiti Teknologi Mara Malaysia. She has taught courses in Business, Management and Economics at diploma and undergraduate level. Prior to this she was an operation officer for Maybank Berhad in year 1996 – 2002. Her experience in banking industry for 6 years was in the area of banking operations and handling customer service. Currently, she is pursuing her Ph.D. by research in the area of Technology Management in Universiti Sains Malaysia under the scholarship of Ministry of Higher Education (MOHE) Malaysia. Her publications in the area of technology adoption particularly on e-government have appeared in IGI Global and Technics Technologies Education Management (TTEM). Having experience in banking and education industry for almost 16 years, she would like to collaborate and share her experience in technology management and operation management area.

Ramanathan Venkatraman is working as Evangelist, Advanced Technology Application Practice at National University of Singapore. He has served industry and academia for more than 26 years and has a wide spectrum of experience in the fields of IT and business process engineering. His current research focuses in evolving decision models for business problems and more recently, he has been contributing to frontiers of knowledge by devising innovative architectural models for ICT in domains such as Service Oriented Architecture and Enterprise Cloud Computing. Dr. Venkatraman has a strong practice approach having worked in large scale IT projects across Asia, US, Europe and NZ. He has published more than 20 research papers in leading journals. Apart from research and consulting, he also teaches advanced technical courses for Masters program at NUS and has been a key strategist setting up innovative curriculum in a fast changing IT education scenario.

Sitalakshmi Venkatraman is a Higher Education Coordinator at Victorian Institute of Technology, Australia. She holds a Doctoral Fellowship (Ph.D.) from NITIE, Bombay, with the thesis title, ‘Efficient Parallel Algorithms for Two-Dimensional Pattern Recognition’. Her prior educational qualifications include B.Sc. Mathematics from University of Madras, M.Sc. Mathematics and M.Tech. Computer Science and Engineering from Indian Institute of Technology, Madras, and M.Ed. from University of Sheffield, UK. She has about 25 years of work experience - in industry, developing turnkey projects, and in academics, teaching and researching in the areas of Information Technology & Management. Her current research interests concentrate on e-security, data mining and e-health. She has published about 70 research papers in peer-reviewed conferences and internationally reputed journals, and four book chapters. She is actively involved in editorial board of international journals and conference program committees.
Paul de Vrieze is a lecturer in the Software Systems Research Centre of Bournemouth University. Previously he was a Senior Researcher at SAP research, Switzerland, and worked as a Postdoctoral Research Fellow at CSIRO ICT Centre, Australia. He received his Ph.D. in Information Systems from Radboud University Nijmegen, The Netherlands in 2006. His main research interests are in enterprise information system integration, user modeling, systems modeling, adaptive systems, enterprise service design, and semantics integration.