About the Contributors

Zhaohao Sun is currently a senior lecturer in Information Systems at the School of Science, Information technology and Engineering, University of Ballarat, Australia, and adjunct professor of Hebei Normal University, China. He worked as a full professor of computer science and technology and the head of the School of Computer Science and Technology at Hebei Normal University, China, for two years. Dr. Sun previously held academic positions also at Hebei University, RWTH Aachen, TU Cottbus, Bond University, University of Wollongong, and other universities. He has 4 books and over 110 refereed publications of journals, book chapters, and conference proceedings. His current research interests include intelligent information systems, e-commerce, Web services, case-based/experience-based reasoning, multiagent systems, Web intelligence, service computing. He is a PC member for dozens of international conferences, and a reviewer for many international journals. He is an associate editor of *Journal of Intelligent and Fuzzy Systems*. He is a senior member of ACS, a member of the AIS and the IEEE.

John Yearwood is Professor and Dean of School of Science, Information Technology, and Engineering, University of Ballarat, Australia. His research spans areas of pattern recognition, argumentation, reasoning, decision support, Web services, and their applications. He has been chief investigator on a number of ARC projects in these areas. His work has involved the development of new algorithms and approaches to classification based on modern non-smooth optimization techniques, new frameworks for structured reasoning, and their application in decision support and knowledge modelling. Some important outcomes relate to the use of text categorization techniques for detecting drugs responsible for adverse reactions. He is currently an ARC research fellow working in the area of argumentation and narrative structures. He is an associate editor for the *Journal of Research and Practice in Information Technology*. He has over 210 refereed journal and conference publications.

* * *

Iroroeavwo Edwin Achugbue is lecturer in the department of Library and Information Science, Faculty of Education, Delta State University Abraka, Nigeria. He holds a Diploma in Library science, B.Sc. (Ed) in Library Science, M.Sc in Library and Information Science. He is currently a PhD student at the time of this research in the Department of Library and Information Science, Delta State University. He has published in local, national and international journals. His areas of publication include ICT in Nigeria Universities, ICT policy in developing countries, Librarian attitude towards digital libraries, ICT and information needs of rural farmers, ICT and education, email security, and social networking.
Andrea Acquaviva is Assistant Professor at the Department of Control and Computer Engineering of Politecnico di Torino (DAUIN - EDA Group). He received his M. Sc. degree (summa cum laude) at University of Ferrara, Italy and Ph.D. degree in electrical engineering from Bologna University, Italy. He was research intern at Hewlett Packard Labs in Palo Alto, CA, USA from 2001 to 2003 and Visiting Researcher in the Ecole Politechnique Federale de Lausanne from 2005 to 2007. He has been research consultant for Freescale Semiconductor from 2004 to 2006. His research interests focus on (1) Multicore and multiprocessor architectures, including low-power, thermal aware system level design, variability and aging-aware design of next generation nanoscale electronics; (2) Computer modelling and simulation of biological systems, with special emphasis on the optimization on parallel architectures; (3) Wireless sensor networks. In these fields, he is co-author of more than 70 publications in international journals and peer-reviewed international conference proceedings as well as 8 book chapters.

Juan Boubeta-Puig received his first-class Honours Degree in Computer Systems Management in 2007 and his BSc in Computer Science in 2010 at the University of Cádiz (Spain). He has been working at the Department of Computer Science and Engineering as an Assistant Professor since 2009. He is currently doing his PhD research focused on the integration of complex event processing into event-driven service-oriented architectures, and the model-driven development of advanced user interfaces. Moreover, he has served as a program and organizing committee member in conferences and workshops and has published several peer-reviewed papers in conferences and journals over the last years.

Tianxing Cai is a researcher in the Dan. F Smith Department of Chemical Engineering, Lamar University. Tianxing specialized in the research fields of modeling, simulation, and optimization for the industrial operation, process safety, and environment protection. His major research is the development of optimization models (Linear Programming, Quadratic Constraint Programming, Nonlinear Programming, Mixed Integer Programming, Relaxed Mixed Integer Programming, Mixed Integer Quadratic Constraint Programming, Mixed Integer Nonlinear Programming, Relaxed Mixed Integer Quadratic Constraint Programming) to realize the synthesis of energy and water systems, manufacturing planning and scheduling and plant wide optimization. Besides that, he also involves the software application of Aspen, HYSYS, ProII, MATLAB, and gPROMS to conduct simulation and optimization for the process design, environment impact reduction, and safety assessment.

Te Fu Chen is an Assistant Professor at Department of Business Administration, Lunghwa University of Science and Technology, MBA, St. John’s University, Taiwan. Dr Chen received his MBA degree in business and information management from MBA, Providence University Taiwan in 1999; and Ph.D. degree in management from the University of Western Sydney, Australia, in 2007. His research interests include business model innovation, knowledge-based innovation, knowledge management, e-commerce/e-business, CRM, SCM, international marketing, service innovation management, tourism and leisure marketing, and cultural innovation and creative industry. Dr Chen has published over hundred papers and books in international journals global publishers. He has been the editor-in-chief and the editor and reviewer of many referred journals. Currently, he is the editor-in-chief of *International Journal of Digital Humanities and Creative Innovation Management*.
Hoa Khanh Dam is currently a lecturer at the University of Wollongong, located in one of the most beautiful settings in Australia, just an hour’s drive south of Australia’s largest city, Sydney. He has been lecturing/coordinating both undergraduate and postgraduate subjects in Software Engineering at the School of Computer Science and Software Engineering (SCSSE) since 2009. He’s also the degree coordinator for the Bachelor of Computer Science and the research coordinator at SCSSE. Hoa holds PhD and Master degrees in Computer Science from RMIT University and a Bachelor of Computer Science degree from the University of Melbourne in Australia. His PhD thesis on proposing a novel agent-oriented approach to support change propagation in the evolution of software systems was highly commended as “strongly competitive at international levels” by external examiners. He has taught Software Engineering courses at RMIT International University Vietnam. He also has extensive work experience in the industry at various positions, including a technical architect, project manager and software engineer. Hoa’s research has been published in the top venues in AI and intelligent agents (AAMAS, JAAMAS), software maintenance and evolution (ICSM), service-oriented computing (ICSOC), and enterprise computing (EDOC). He is a research participant of the 120 million CRC Smart Services project, which involves seven major industry players and six universities in Australia. Hoa has also been involved in the organisation of some recent editions of the International Conference on Principles and Practice of Multi-Agent Systems (PRIMA) where he was the workshop co-chair (PRIMA 2010), deputy program co-chair and local organization co-chair (PRIMA 2011), and senior program committee member (PRIMA 2013).

Robyn Davidson is a Senior Lecturer in Financial Accounting at the University of Adelaide Business School. She holds a PhD (Information Systems) and a BCom (Accounting and Computer Science) from Flinders University (South Australia). Robyn teaches in financial accounting and information systems and has an interest in innovative teaching methods. Robyn’s research interests are in technology use in teaching, information systems, electronic service quality, Web 2.0, and business models. She has published in education and business journals.

Dong Dong is an associate professor of computer science and software engineering at Hebei Normal University, China. He received his B.S. degree in mathematics from Hebei Normal University, a M.S. in software engineering from Beijing University of Technology, China, and another M.S. degree in computer science from Asian Institute of Technology (Thailand). He is a member of CCF and ACM. His research has appeared in many journals including Computer Engineering and Design, Computer Education, Journal of Hebei Normal University, Computer Application and Software. His two books: Computer Algorithms and Programming Practice and Foundation of Java Programming have been published by Tsinghua Press. He has published a couple of book chapters in Advanced Intelligent Computing Theories and Applications with Aspects of Artificial Intelligence (Springer), Handbook of Research on Complex Dynamic Process Management, Service Intelligence, and Service Science (IGI Global), and LNAI. His research interests include Web information systems, recommender systems, data mining applications, and intelligent systems.
About the Contributors

**Noura Faci** is an Associate Professor at the University Lyon 1, France, since October 2008. Her research interests include dependable e-business systems, service computing, and social computing. Noura also held a research associate position at King’s College London in Agents and Intelligent Systems Group, where she led a work package as part of an European IT Research Project entitled “CONTRACT.” She graduated for her PhD in Computer Sciences from Reims University in France in 2007.

**Enrico Franchi** received from the University of Parma a B.Sc. in Mathematics and Computer Science, a M.Sc. in Computer Science, and a Ph.D. in Information Technologies under the supervision of Prof. Agostino Poggi. His main interests are related to multi-agent and distributed systems, social networks, artificial intelligence, and software engineering. He is currently investigating the mutual relationships between social networks and multi-agent systems, with a special regard to simulations.

**Gopinath Ganapathy** is a Professor in Computer Science at Bharathidasan University, India. He published around 30 research papers in International Journals and Conferences. He has 23 years of experience in academia, industry, research and consultancy services. He has around 8.5 years of International experience in US and UK. His research interests include semantic web, auto programming, natural language processing, and text mining.

**Aditya Ghose** holds PhD and MSc degrees in Computing Science from the University of Alberta, Canada (he also spent parts of his PhD candidature at the Beckman Institute, University of Illinois at Urbana Champaign and the University of Tokyo), and a Bachelor of Engineering degree in Computer Science and Engineering from Jadavpur University, Kolkata, India. While at the University of Alberta, he received the Jeffrey Sampson Memorial Award. His research has been funded by the Australian Research Council (Chief Investigator on 8 ARC Discovery and Linkage Projects), the Canadian Natural Sciences and Engineering Research Council, the Japanese Institute for Advanced Information Technology (AITEC), and various Australian government agencies as well as companies such as Bluescope Steel, CSC, and Pillar Administration. His research has been published in the top venues in service-oriented computing (SCC and ICSOC), software modelling (ER), software evolution (IWSSD, IWPSE), and AI (Artificial Intelligence Journal, AAAI, AAMAS, and ECAI). He has been an invited speaker at the Schloss Dagstuhl Seminar Series in Germany and the Banff International Research Station in Canada. He has also been a keynote speaker at several conferences, and program/general chair of several others. He is a senior technical advisor to several companies in the areas of constraint programming and business process management, both in Australia and Canada. He serves as assessor (Ozreader) for the Australian Research Council and as an external reviewer for the research funding agencies of Canada, Austria, The Netherlands, Ireland, and South Africa. Professor Ghose is a Research Leader in the Australian Cooperative Research Centre for Smart Services, Co-Director of the Centre for Oncology Informatics at the Illawarra Health and Medical Research Institute, Co-Leader of the University of Wollongong Carbon-Centric Computing Initiative and Co-Convenor of the Australian Computer Society NSW SIG on Green ICT. He is Vice-President of CORE, Australia’s apex body for computing academics. He is also President of the Service Science Society of Australia.
Li Guo is Lecturer at the School of Computing, Engineering and Computer Science at the University of Central Lancashire. He has PhD from the University of Edinburgh (2007) and has worked as research associate at Imperial College London. His research interests are in cloud computing, distributed sensor informatics, big data analysis and intelligent multi-agent systems, and has more than 40 peer-reviewed publications in these areas. He has contributed to many EPSRC and EU research projects and was the chief architect of the Imperial College Cloud (IC Cloud) system currently in use in a wide variety of Digital Economy projects, and was also chief architect for EU FP6 project-GridEcon providing computational facilities for data analysis services from a variety of sources and devices.

Yike Guo has been working in the area of data intensive analytical computing since 1995. During last 15 years, he has been leading the data mining group to carry out many research projects, including UK e-science projects such as: Discovery Net on Grid based data analysis for scientific discovery; MESSAGE on wireless mobile sensor network for environment monitoring; BAIR on system biology for diabetes study; iHealth on modern informatics infrastructure for healthcare decision making; UBIO-PRED on large informatics platform for translational medicine research; Digital City Exchange on sensor information-based urban dynamics modelling. He was the Principal Investigator of the Discovery Science Platform grant from UK EPSRC where he is leading the team to build the IC Cloud system for large scale collaborative scientific research. He is now the Principal Investigator of the eTRIKS project, a 23M Euro project in building a cloud-based translational informatics platform for global medical research.

Sijin He received a BSc in Mathematics (1st Class Honour) from University College London in 2007 and a MSc in Computing Science from Imperial College London in 2008. In August 2013, he received PhD in Computer Science at Imperial College London on cloud computing. His main research interests are cloud resource management and cloud security. He is now working on cloud computing and big data at Discovery Science Group (DSG). He was also chief architect for a UK Ministry of Defence project, Rogue Virtual Machine Identification in DaISy Clouds, providing a cloud-monitoring framework for intrusion detection in the cloud environment.

Anders Henten is Professor with special responsibilities at center for Communication, Media, and Information Technologies (CMI) at the Department of Electronic Systems at Aalborg University in Copenhagen. He is a graduate in communications and international development studies from Roskilde University in Denmark (1989) and holds a Ph.D. from the Technical University of Denmark (1995). He has worked professionally in the area of communications economy and policy for more than 25 years. He has participated in numerous research projects financed e.g. by the European Community, the Nordic Council of Ministers, Danish Research Councils and Ministries, and in consultancies, financed by World Bank, UNCTAD, ITU, Danish Ministries, etc. He has published nationally and internationally – more than 250 academic publications in international journals, books, conference proceedings, etc.
Chengcheng Huang is a HDR student studying Masters by research in Computing Science at the University of Ballarat at Australia. His supervisors are Dr. Zhaohao Sun and Dr. Phil Smith. Chengcheng earned his Bachelor degree in Information Technology in 2010 and Honours degree in Computing Science in 2011 from University of Ballarat, Australia sequentially. He is finalizing his thesis and applying for a PhD research position. Chengcheng earned CCNA certificate since 2007. He has also been a valuable member of Golden Key International Honours Society since 2012. His current research interests include networking technology, cloud computing and cloud services.

Ejub Kajan teaches at the State University of Novi Pazar, Serbia. He holds a PhD and MSc in Computer Science from University of Niš, Serbia, and diploma degree in Electronic Engineering from University of Split, Croatia. His current research focuses on e-commerce in general, e-commerce architectures, social networks, semantic interoperability, computer networks, and decision support systems. He published in various outlets, including ACM, IEEE, IGI, and Ivy League Publishing journals and in IGI Global and Springer books. He is a Senior Member of the ACM, and a member of IEEE, IADIS, and ISOC. He also serves editorial boards of International Journal of Distributed Systems and Technologies (IJDST) and Journal of Information, Information Technology, and Organization (JIITO). In the past, he worked as software engineer and general manager in the computer industry.

Katayoun Khodaei holds a postgraduate diploma in Computer Science from the University of Canterbury and is due to complete a Masters of Computer Science degree from the University of Wollongong studying the area of eHealth Business Process Management. She has a strong background and industry experience as an International trade specialist and business process analyst at the Parsian Bank.

Patrizia Lombardi (PhD, MSc, BA/MA) is Full Professor of Urban Planning Evaluation and Project Appraisal and Head of the Interuniversity Department of Regional and Urban Studies and Planning of Politecnico and Università di Torino. She is an established figure in the field of evaluating smart and sustainable urban development for over 20 years, publishing widely in the subject area and coordinating, or serving as lead partner, in several Pan-European Projects related to Sustainable built environment, Smart Cities, Post carbon society and Cultural heritage. She is Scientific Coordinator of the UNESCO Master “World Heritage and Cultural Projects for Development” managed by the Turin School of development of the International Labour Organization and member of a number of Scientific Committees, including the Consortium for Information Systems of the Piemonte Region and the EIT-ICT Lab of Trento Rise.

Zakaria Maamar is a full professor in the College of Technological Innovation at Zayed University, Dubai, U.A.E. His research interests include Web services, social networks, and context-aware computing. He has a PhD in computer science from Laval University, Canada.

Enrico Macii was born in Torino, Italy, on February 7, 1966. He is a Full Professor of Computer Engineering at Politecnico di Torino. Prior to that, he was an Associate Professor (from 1998 to 2001) and an Assistant Professor (from 1993 to 1998) at the same institution. From 1991 to 1997 he was also an Adjunct Faculty at the University of Colorado at Boulder. He holds a Laurea Degree in Electrical Engineering from Politecnico di Torino (1990), a Laurea Degree in Computer Science from Università
About the Contributors

di Torino (1991) and a PhD degree in Computer Engineering from Politecnico di Torino (1995). Since 2007, he is the Vice Rector for Research and Technology Transfer at Politecnico di Torino, and since 2012 also the Rector’s Delegate for International Affairs. His research interests are in the design of electronic digital circuits and systems, with particular emphasis on low-power consumption aspects. In the field above he has authored around 450 scientific publications (H-index = 36, G-index = 67, Total citations: 5721, Most cited paper: 693 citations – Source: Google Scholar, November 20, 2013).

Inmaculada Medina-Bulo received her PhD in Computer Science at the University of Seville (Spain). She has been a Professor in the Department of Computer Science and Engineering of the University of Cádiz (Spain) since 1995. She held the post of Department Secretary in 1997 and has been a member of the Council of the School of Engineering (ESI) as well as a Socrates/Erasmus Program Coordinator for several years. From July 2010 to July 2011 she was appointed Degree Coordinator for the Computer Science Studies and a member of the Board of the ESI. Her research was supported by research stays at the USA, the UK and Germany. She has served in program and organizing committees at different conferences. She has published numerous papers in international journals and conferences. She is the main researcher of the UCASE Software Engineering Research Group.

Alex Menzies holds a bachelors degree in ICT, Software Engineering, Business Information Systems. Alex is currently a senior consultant providing deep insights and practical advice to clients in the utilities, finance and mining industries. He has strong core BA skills and experience in dynamic environments that enable him to work efficiently and accurately, to deliver successful business transformation. Alex is a member of the Decision Systems Laboratory and a founding member of the Expert & Decision Support Systems Institute. Alex has worked throughout the entire project life cycle as a catalyst for change in both business and IT focused projects. His previous experience includes native mobile application and service project, a program of work for financial advisers and mortgage brokers which delivered a new online platform, and numerous transformations of the internal applications and business processes.

Shah J. Miah is a Lecturer in Information Systems (IS) at Victoria University, Melbourne, Australia. Prior to this position, he had academic positions at the University of the Sunshine Coast, Griffith University, and James Cook University, Australia. He has received his PhD (in the area of Decision Support Systems), jointly from the Institute for Integrated and Intelligent Systems and Griffith Business School, Griffith University, Australia. Shah is an early career researcher who has lead authored over 50 peer reviewed publications include research book chapters, journal and conference papers in different IS areas and taught over 20 different IS/IT subjects for both postgraduate and undergraduate levels. His current research interests are decision support systems for industries, design science research methodologies, e-Service design for businesses and healthcare information systems development.

Evan Morrison holds a Bachelors Degree in Computer Science from the University of Wollongong with majors in Secure Distributed Systems and Software Development. Evan is due to complete a PhD in Computer Science in mid-2014, where his research and applied interests are in the area of Business Service Management and Requirements Engineering. His research is funded by partners in the Australian Smart Services CRC including the Queensland Government, Suncorp, and Infosys. He is a director for
About the Contributors

eHealth startup Progression Logic, which specialises in ehealth business intelligence systems. Evan has also played crucial roles in the support and development team of the Centre for Oncology Informatics, the Wollongong Carbon-Centric Computing Initiative, the Australian Service Science Society, and the Decision Systems Laboratory. He has given presentations around the country and internationally in New Zealand, South East Asia, and Europe. Evan even has prepared a handful of patent applications based on search technologies.

Guadalupe Ortiz completed her PhD in Computer Science at the University of Extremadura (Spain) in 2007, where she worked, since graduating in 2001, as Assistant Professor and research engineer. In 2009, she joined the University of Cádiz as Professor in the Department of Computer Science and Engineering. She has published numerous peer-reviewed papers in international journals, workshops and conferences. She has participated in various programme and organization committees of scientific workshops and conferences and acts as a reviewer for several journals. Her research interests embrace aspect-oriented and model-driven techniques as a way to improve service context-awareness and their adaptation to mobile devices. Additionally, her research focuses on trending topics such as the integration of complex-event processing in service-oriented architectures.

Anna Osello was born in Locana (Turin, Italy) on 30.09.1967. She obtained her degree in Building Engineering from Politecnico di Torino in 1992 and her Doctorate degree in Drawing and Survey of Buildings in 1996 from l’Università degli Studi la Sapienza in Rome. Since 1999, she is Associate Professor of Drawing at Politecnico di Torino where she coordinates a working group denominated POLitoBIM with the goal of carrying out theoretical and applied research on the issues of BIM and software interoperability. The innovative character of her research on Drawing as a communication language derives from the interdisciplinary exchange and collaboration with colleagues expert in ICT, Energy and Structure Mechanics. She is presently engaged in several research projects, among which Smart Energy Efficient Middleware for Public Spaces – SEEMPubS and Distric Information Modelling and Management for Energy Reduction – DIMMER (FP7 programme). She is the author of about 100 publications including the book Osello A., The future of Drawing with BIM for Engineers and Architects, Flaccovio, Palermo, 2012.

Edoardo Patti received the B.Sc. and M.Sc. degree in Computer Engineering at University of Palermo in 2007 and Politecnico di Torino in 2010 respectively. He joined the Department of Control and Computer Engineering, Politecnico di Torino, as Ph.D. student from January 2011. From October 2013 he is Visiting Researcher at the University of Manchester. He is also involved in various FP7 European funded projects focused on Smart Building and Smart City. His research interests concern: 1) Ubiquitous Computing; 2) Internet of Things; 3) Smart Systems and Cities, with particular emphasis on Service-Oriented Architectures for enabling interoperability between heterogeneous devices; 4) Augmented and Virtual Reality for Building/District Information Modeling (BIM/DIM).
Evelina Pencheva received her Master degree in mathematics from University of Sofia, Bulgaria, and PhD degree in telecommunication networks from Technical University of Sofia. Her current position is full Professor at Faculty of Telecommunications, Technical University of Sofia. Her interests include multimedia communications, service delivery platforms and network protocols. She has experiences in development of next generation mobile applications and middleware platforms. She is author/co-author of over 200 scientific publications, textbooks, and books.

Agostino Poggi is full professor of Computer Engineering at the Faculty of Engineering of the University of Parma. He coordinates the Agent and Object Technology Lab, and his research focuses on agent and object-oriented technologies and their use to develop distributed and complex systems. He is author of more than a hundred technical papers in refereed journals and conferences and his scientific contribution has been recognized through the “System Research Foundation Outstanding Scholarly Contribution Award” and the “System Innovation Award.” Moreover, he is in the editorial board of the following scientific journals: Software Practice & Experience, International Journal of Hybrid Intelligent Systems, International Journal of Agent-Oriented Software Engineering, International Journal of Multiagent and Grid Systems, and International Journal of Software Architecture.

Manikandan Sethunarayanan Ramasamy is an Assistant Professor in Mathematics at Bharathidasan University Constituent College, Lalgudi, TamilNadu, India. He received his Ph.D. in graph theory. He has 12 years of research and 7 years of academic experience. He published 10 research papers in international high impact journals and conferences. His research interests include graph theory and optimization research.

Mohd Hisham Mohd Sharif is currently a PhD student in Information Systems at the University of Adelaide Business School. He holds an MSc (Computer Science) from Malaysian University of Technology and a degree (Information Systems) from Malaysian Northern University. His research interests include design and development of software application and adoption of technological applications including social media and accounting application in government organisations. Currently, he is working on a research project to explore the adoption of social media application in Australian local government organisations.

Phil Smith is a senior lecturer in Information Technology in the School of Science, Information Technology and Engineering, University of Ballarat. Phil received his Ph.D. from Deakin University in the area of Novice Programming Environments, which studies ways to instil appropriate conceptual models of programming in students. He has worked for several years with Dr. David Stratton in the Distributed Simulation Laboratory in collaboration with the DSTO (Defense Simulation and Technology Office) before becoming interested in the development and teaching of mobile applications. His current research interests are mobile computing and cloud computing.
Giulia Sonetti graduated from University of Naples “Federico II” in 2009 with a BArch+MArch in Architecture. She worked as environmental consultant in architectural offices both in Italy and in Spain, focusing on sustainability evaluations and Life Cycle Assessment. She then completed a MSc in Renewable Energy and Architecture in the University of Nottingham (2011), and the first course “New strategies for energy generation, conversion and storage” in the Energy School by the European Physics Society joint Italian Physics Society in 2012. She is currently attending a PhD school in Estimate and Evaluation at the Interuniversity Department of Regional & Urban Studies and Planning in Politecnico di Torino and Università di Torino. Her research focuses on the themes of sustainability evaluation tools in the changing scenario toward a low energy society, particularly exploring the relationship among energy and economy efficiency, user involvement and policy effectiveness at district level.

Jannick Kirk Sørensen is Assistant Professor at Center for Communication, Media, and Information Technology (CMI) at Aalborg University Copenhagen. His research fields are interaction design, service innovation, personalisation, and user involvement, particularly in the field of media technology. He holds a PhD degree from University of Southern Denmark (2011) on the topic of personalised Webpages for public service broadcasters. Prior to his academic career, he worked in the media industry as a journalist, interaction designer, and sound engineer.

Kenneth David Strang has a Doctorate in Project Management (business research, high distinction), an MBA (honors), a BS (honors), as well as a Business Technology diploma (honors). He is a certified Project Management Professional® from Project Management Institute, and is a Fellow of the Life Management Institute (distinction, specialized in actuary statistics and pension systems), from Life Office Management Association. His research interests include leadership, multicultural e-learning, marketing new product development, knowledge management, and e-business project management. He designs and teaches multidisciplinary subjects in business, informatics and educational psychology, in class and online distance education. He supervises PhD and doctorate students. He is chief editor and associate/area editor on several journals. Finally, Ken is Professor and Coordinator of the Business Administration degree program in the State University of New York, Plattsburgh at Queensbury campus (USA).

Lizhe (Lee) Sun is currently an associate with the Boston Consulting Group (BCG), Sydney, Australia. Lee holds First Class Honours degree in Engineering and combined Bachelors degree in Engineering and Commerce from the University of New South Wales. He was also a visiting undergraduate scholar at Harvard University. Lee has experiences working in Asia with research interest for the Asian IT landscape. He worked as a tutor at the Australian School of Business and the School of Civil Engineering, University of New South Wales for more than two years. Prior to joining BCG, Lee also worked as an engineering consultant with Evans and Peck (WorleyParsons) specializing in cost engineering and construction management. Lee interned at Morgan Stanley as an Investment Banking Analyst focusing on Mergers and Acquisition execution, with experiences in industrials and emerging small caps. Lee previously worked as a summer analyst at Goldman Sachs in the securities division, focusing on fixed income, currencies and credit strategies. He also worked as an analyst on the buy side with Challenger Life specializing in credit markets and annuity pricing.
About the Contributors

Chellammal Surianarayanan is an Assistant Professor in Computer Science at Bharathidasan University Constituent College for Women, Orathanadu, TamilNadu, India. She has 12 years of experience in research and academic services. She is a research scholar in the School of Computer Science and Engineering, Bharathidasan University, India. Her research interests include semantic web services, semantic web and data mining.

Michele Tomaiuolo is a researcher at the University of Parma, Department of Information Engineering. He obtained a master degree in Information Engineering at the University of Parma, defending a thesis on the “Definition and Realization of Tools to Manage the Security in Multi-Agent Systems,” about the introduction of multiuser capabilities, authentication, and encryption in JADE, an agent framework developed in Java by the University of Parma in conjunction with Telecom Italia Lab. He obtained a PhD in “Information technologies,” at the University of Parma, Department of Information Engineering, in 2006, defending a thesis on “Models and Tools to Manage Security in Multiagent Systems.” His current research activity is focused in particular on security and trust management, but it also deals with multi-agent systems, semantic web, rule-based systems, peer-to-peer networks.

Indrit Troshani is a Senior Lecturer in Information Systems at the University of Adelaide Business School. He holds a PhD (Computer Science) from Edith Cowan University (Western Australia) and an MSc (Computer-based Information Systems) from the University of Sunderland (UK). His research interests include adoption and diffusion of network innovations including digital reporting and accounting innovations (e.g. XBRL), Green IS/IT, e-health, and mobile services. His work has been published in several journals including Information Technology & People, Electronic Markets, Journal of Computer Information Systems, Journal of Engineering and Technology Management, European Journal of Innovation Management, and Industrial Management & Data Systems.

Emir Ugljanin is teaching assistant at the State University of Novi Pazar, Serbia. He is a PhD student of Computer Sciences at University of Niš, Serbia, and has diploma on master studies from Technical faculty of University of Novi Sad, Serbia. His current research focuses on e-commerce, social networking, geoweb, semantic web, and decision support systems.

Mihai Horia Zaharia is currently an associate professor at the Computer Engineering Department from “Gheorghe Asachi” Technical University. He received a Ph.D. in Computer Science from the same university in 2002. The research interest areas are related to distributed systems, parallel computer architecture, computer networks security, design patterns, microprocessor applications, decision support systems, distributed artificial intelligence, social networks, social modeling, psychology, and mobile computing/Internet of things. He received several research grants from The National University Research Council of Romania as director. In addition, it was involved in some European projects from Leonardo or FP7 frameworks as technical director. He published over 70 papers as author or co-author in national or international publications. In addition, he published as author or as co-author eight books at national level.