About the Contributors

Zaigham Mahmood is a published author of fourteen books: nine of which are dedicated to Cloud Computing and Software Engineering; and the other five focus on the subject of Electronic Government including: Developing E-Government Projects: Frameworks and Methodologies; E-Government Implementation and Practice in Developing Countries; IT in the Public Sphere: Applications in Administration, Government, Politics and Planning; Emerging Mobile and Web 2.0 Technologies for Connected E-Government; and this current volume. Additionally, he is developing three new books to appear in 2016. He has also published more than 100 articles and book chapters; and organized numerous conference tracks and workshops. Professor Mahmood is the Editor-in-Chief of Journal of E-Government Studies and Best Practices as well as the Series Editor-in-Chief of the IGI book series on E-Government and Digital Divide. He is a Senior Technology Consultant at Debesis Education UK and Associate Lecturer (Research) at the University of Derby UK. He further holds positions as a Foreign Professor at NUST and IIU Islamabad Pakistan and Professor Extraordinaire at the North West University Potchefstroom South Africa. Professor Mahmood is also a certified cloud computing instructor and a regular speaker at international conferences devoted to Cloud Computing and E-Government. His specialized areas of research include distributed computing, project management, and e-government. Professor Mahmood’s book page is at: http://www.amazon.co.uk/Zaigham-Mahmood/e/B00B29OI6.

* * *

Mohammad Nabil Almunawar is a senior lecturer at School of Business and Economics, University of Brunei Darussalam (UBD), Brunei Darussalam. He received Bachelor’s degree in 1983 from Bogor Agricultural University, Indonesia, Master’s degree in Computer Science from the Department of Computer Science, University of Western Ontario, Canada in 1991 and Ph.D. from the University of New South Wales (School of Computer Science and Engineering) in 1998. Dr Almunawar has published more than 60 papers in refereed journals, book chapters and international conferences. He has more than 25 years teaching experience in the area computer and information systems. His overall research interests include applications of IT in Management, Electronic Business/Commerce, Health Informatics, information security and cloud computing. He is also interested in object-oriented technology, databases and multimedia retrieval.

Reemiah Muneer ALotaibi is a PhD student in the School of Computing and Creative Technology of the Faculty of Arts, Environment & Technology at Leeds Beckett University UK. She is Lecturer in Information Studies Department, College of Information and Computer Science at Al-Imam Muhammad
Ibn Saud Islamic University, Saudi Arabia. She received her BSc in library and information Science (with distinction) from Al-Imam University; and MSc in Information Management (with merit and distinction in master’s dissertation) from Leeds Metropolitan University UK. She also has a Professional Development diploma in project management from Midlands Academy of Business and Technology UK. She is a Member of Saudi library and Information association and Scientific Society for Saudi Students in the UK.

**Muhammad Anshari** is a business information systems practitioner, lecturer, and researcher. His main research interest at Universiti Brunei Darussalam (UBD) is in the area of Internet of Things (IoT) and Big Data in healthcare, Education, and E-Governance. He has published many research papers in refereed journals as well as in proceedings of international conferences.

**Hirra Anwar** completed her Masters in Computer & Communication Security from NUST-SEECS. Currently she is working as a Lecturer in the Department of Computing, NUST, Islamabad and working as a Research Fellow at AIS lab carrying out research in the areas of Identity Management, Security challenges in Smart Cities & Mobile Cloud Computing. Her research targets the Information Security domain including Security challenges in Digital Repositories, Group Secure Information Sharing, Identity Management and Access Control.

**Abílio Cardoso** graduated in Computer Science (1988) from Universidade Portucalense Portugal and gained M.Sc. in Informatics (1995) from UMIST UK. He is a PhD student and member of the Department of Innovation, Science and Technology at University Portucalense since 1988, currently as Assistant Professor. He teaches subjects related to undergraduate and postgraduate studies in subject areas such as Computer Security, Operating Systems, Computer Networks. He is a (co-)author of several scientific publications presented at international conferences. His principal research areas include: cloud computing, ITIL and computer networks.

**Chin Kang Chen** is a Lecturer at Universiti Brunei Darussalam, where he teaches modules related to Business Information Systems and conducts research on topics related to cloud computing and e-government. He was a graduate of Royal Melbourne Institute of Technology with a Bachelors of Electrical Engineering in 1999 and completed his Master in Digital Communications in 2001 from Monash University. He recently completed another Master of Information Technology in 2011 from Queensland University of Technology. Before he started academic career, he worked in the private sector in the field of e-government and telecommunications deployment.

**Gloria Conesa** is senior Software Architect and Technical Lead at IDI EIKON. She has a solid experience in large R&D projects funded by European Commission and international IT projects, in which she has been involved since 2008, participating in the technical coordination, project management and elaboration of research project proposals. She has a strong knowledge in large-scale, Cloud-based software development and distributed applications. She holds an MSc Degree in Computer Science from the Polytechnic University of Valencia, with specialization in Computer Vision Analysis and Artificial Intelligence at the Royal Institute of Technology (KTH) in Stockholm, and a postgraduate degree in IT Integration into Organizations granted by the European Certification of Informatics Professionals (EUCIP) from the Polytechnic University of Valencia.
Alejandro Echeverria holds a Master Degree in Economics. He is project manager and consultant in IDI EIKON, an IT SME based in Valencia, Spain. He has worked in the ICT industry for more than 8 years and has +12 years of experience in European projects management in several programmes as FP6, Interreg, LIFE, CIP and e-TEN. He works in the preparation and management of EU proposals related to transfer of company’s technology to accelerate adoption and exploitation an international level together with consulting activities in order to implement e-services and ICT tools for the private and public sector. He has worked for the European Commission in Brussels, European Commission Delegation to the UN, in New York; and for the Regional Office of Valencia in Brussels.

R. Geethapriya, ME, is a Research Scholar in the Department of Information Science and Technology, College of Engineering, Guindy, Anna University. Her area of research is Cloud Computing. Earlier she was as a Teaching Fellow in the Department of Computer Science and Engineering in the same university. She was a Visiting Faculty for a year for a MS program offered by BITS-Pilani for corporate employees and has a year of industrial experience at Tata Consultancy Services. She likes to learn, explore, teach and do research in the field of computer science.

Umme Habiba has completed her Masters in Computer and Communication Security from NUST-SEECS in 2014. She is currently working as a Research Lead in KTH-SEECS AIS Lab. She is also the Team Lead for the Higher Education Commission (HEC) funded research project “Secure & Authorized Dynamic Group Resource Management”. Her research interests include the domain of identity management & access control, security, privacy with systems in multi-disciplinary areas remaining within information and network security.

Marius Ion, M.Sc., is currently a Data Scientist at Gameloft, Inc., one of the largest mobile video games companies in the world. He received his Bachelor’s degree in Computer Science and Master’s Degree in Distributed Computing from the University Politehnica of Bucharest. His interests include machine learning, statistics, optimization, and big data technologies. He has published papers in the fields of electronic voting, and resource management in distributed environments.

Posea Ionut-Mihai, M.Sc., received the Bachelor’s degree in Computer Science and Master’s Degree in Advanced Database Topics from the University Politehnica of Bucharest. He is currently working as an IT Consultant for the European Commission in business application development. He has published numerous papers related to electronic voting topic and is interested in large scale application development practices.

Ah Lian Kor is Senior Lecturer and course leader for Leeds Met MSc Sustainable Computing, specialising in web applications and development, AI in Business, digital media communications, systems analysis, modelling, development and evaluation. She is also active in intelligent systems and decision support systems research. She has industrial collaboration with Drax Power Station UK; and involved in several European projects including: An Innovative Training Model for Social Enterprises Professional Qualifications’; Integrated System for Learning and Education Services; as well as development of European MSc and PhD programmes in Green Computing and Communications. She is Editorial Board Member for several journals and conferences; a member of IQN; and sits on many international conference program/technical committees.
About the Contributors

Amin Hosseinian-Far is a Senior Lecturer in the Faculty of Arts, Environment & Technology at Leeds Beckett University UK. He received BSc (Hons) in Business Information Systems from University of East London; MSc in Satellite Communication and Space Systems from University of Sussex, and PhD titled A Systemic Approach to an Enhanced Model for Sustainability from University of East London. He has held lecturing and research positions at the University of East London and various other private HE institutions. He has served as committee member for international conferences, symposia and workshops. Moreover, he is a reviewer for a number of international journals. Amin is a Member of the Institution of Engineering and Technology, a Fellow of Higher Education Academy and a Fellow of the Royal Society of Arts.

Mariam Kiran is a Lecturer of Software Engineering and Cybersecurity in the Department of Electrical Engineering and Computer Science at the University of Bradford. Her main areas of research are Engineering Agent-based Models for Complexity Science and Cloud computing. She applies this research to the needs of current research areas of Smart Cities and Internet of Things. In the area of cloud computing, Dr Kiran’s work has extensively contributed to establishing standards, security, automated software deployment and testing for Cloud platforms. She has worked with various industries such as BT, Microsoft and GSMA and is an avid promoter of open source software for all platforms.

Amir Manzoor holds a bachelor’s degree in engineering from NED University Karachi, an MBA from Lahore University of Management Sciences (LUMS), and an MBA from Bangor University UK. He has many years of diverse professional and teaching experience working at many renowned national and internal organizations and higher education institutions. His research interests include electronic commerce and technology applications in business. He is a member of Chartered Banker Institute of UK and Project Management Institute USA.

Fernando Moreira graduated in Computer Science in 1992. He gained M.Sc. in Electronic Engineering in 1997 and Ph.D. in Electronic Engineering in 2003, both from FEUP. He is member of the DGEI at UPT, currently as Associate Professor and a visiting professor at the UPBS. He supervises several Ph.D. and M.Sc. students. He is author of several scientific publications presented at national and international conferences. He also serves as member of Programme and Organizing Committees of national and international conferences. He is the coordinator of the M.Sc. in Computation and also responsible for the IP PROMAND project. He is associated with NSTICC, ACM and IEEE. His principal research areas are mobile computing, ICT in education, mobile learning and social business.

Saswati Mukherjee, Ph.D., currently a Professor in the IST Department, CEG, Anna University Guindy Chennai, is a gold medallist (M.Tech) from Calcutta University. Her career spanning over 25 years includes reputable institutes such as Indian Statistical Institute-Kolkata, B.E College-Howrah and VJTI-Mumbai. Her research interests include Cloud Computing, Distributed Systems, Text Mining and Big Data Analytics. She is heading the Cloud Computing project in DIST, Anna University. She has contributed in book chapters and has published in reputed journals and conferences.
**About the Contributors**

**Suba Surianarayanan** holds a Master’s degree in Information Technology. She joined the software industry soon after her graduation in 2005. After a brief stint in the industry, she got interested in teaching & research. Currently, she is a Teaching fellow in the Department of Computer Science, College of Engineering, Guindy, Anna University and is pursuing her PhD. Her area of research is big data analytics.

**Dana Petcu**, PhD, is Professor in the Computer Science Department of West University of Timisoara, scientific manager of its supercomputing centre, and CEO of the research spin-off Institute e-Austria Timisoara. Her interest in distributed and parallel computing is reflected in more than two hundred papers about Cloud, Grid, Cluster or HPC computing. She is and was involved in several projects funded by European Commission and other research funding agencies, as coordinator, scientific coordinator, or as local team leader. She is chief editor of the open-access journal Scalable Computing: Practice and Experience.

**Daniel Pop**, PhD, is a senior researcher with the Department of Computer Science, West University of Timisoara. His research interests cover high performance computing and distributed computing technologies, machine learning, knowledge discovery and representation, open and linked data. He also has a strong experience in IT industry, where he has been working for more than 15 years in large IT&C companies as senior developer, technical project lead, group leader or Scrum Master. He has been involved in several projects funded by European Commission FP6/FP7/H2020 as researcher and local team leader.

**Florin Pop**, PhD, with Habilitation, is Associate Professor in the Computer Science Department and also an active member of Distributed System Laboratory at the University Politehnica of Bucharest. His research interest areas include resource management and task scheduling. His expertise is in optimization based on bio-inspired techniques and has received three Best Papers Awards, IBM Assistantship Award and IBM Faculty Award. He is member of the IEEE and ACM professional organizations.

**Decебal Popescu** is full professor at the University Politehnica of Bucharest. He received his Bachelor of Engineering in 1998 from UPB, Computer Science Department; followed by M.Sc from the same department. In 2003, he acquired PhD in Computer Science (cum laude distinction). His main research interests are in the areas of: fuzzy logic intelligent circuits, neural networks, intelligent systems, embedded systems, reconfigurable computers. He is member of IEEE and Robotics Society of Romania. He has been involved in many research projects with Fraunhofer Institute, Berlin, being the leader of the research groups that successfully finalized projects like “TrustedSafe” (2010) and “E-Caesar EUSDRO” (2008).

**Nirvana Popescu** is full professor at University Politehnica of Bucharest since 2014. In 2003, she gained PhD in Computer Science (cum laude distinction) with a thesis entitled “Self-organizing intelligent fuzzy systems”. Her main research interests are in the areas of: fuzzy logic and control, neural networks, intelligent systems, cognitive and autonomous robots, and reconfigurable computers. She is member of IEEE, Robotics Society of Romania and European Network for the Advancement of Artificial Cognitive Systems, Interaction and Robotics (EUCogIII).

**Pethuru Raj** is a cloud architect in the IBM Global Cloud Center of Excellence, IBM India Bangalore. Previously he worked as TOGAF-certified enterprise architecture consultant at Wipro Consulting Services, Bangalore. In total, he has 15 years of IT industry experience. He completed PhD from Anna
About the Contributors

University, Chennai and then worked as research fellow. He authored and published ‘Cloud Enterprise Architecture’ in 2012. He also developed a book entitle ‘Cloud Infrastructures for Big Data Analytics’ published by IGI. Two new books on ‘Smarter Cities: the Enabling Technologies and Tools’ and ‘High-Performance Big Data Analytics’ are currently in preparation.

**Muthu Ramachandran** is a Principal Lecturer in the Computing, Creative Technologies and Engineering School as part of the Faculty of Arts, Environment and Technology at Leeds Metropolitan University in the UK. Muthu is an author & co-author of books including ‘Software Components: Guidelines and Applications’ (Nova Publishers, NY, USA, 2008) and ‘Software Security Engineering: Design and Applications’ (Nova Publishers, NY, USA, 2011). He has also published numerous journal articles, book chapters and conference materials on topics in software engineering and education. He is a member of IEEE, ACM and Fellow of BCS and HEA. Muthu has worked on several projects relating to software engineering, SPI for SMEs, disaster management systems, software components and architectures, good practice guidelines on software developments, software security engineering, and cloud computing.

**Awais Shibli** received Masters and Ph.D. degrees in Information Security from KTH - Kungliga Tekniska Högskolan (Stockholm, Sweden). Currently, serving as Head of Software Engineering Department at NUST-SEECS, he is also the Director of KTH-SEECS Applied Information Security Lab where he oversees research and development that include solving major Information Security issues in Cloud Environments and Access Control with prime focus on designing holistically secure applications and systems.

**Paulo Simões** is a Professor at the Department of Informatics Engineering of the University of Coimbra, Portugal. He is also senior researcher at the Centre for Informatics and Systems of the University of Coimbra and regularly collaborates with Instituto Pedro Nunes, as senior consultant. He has a PhD in Informatics Engineering and an extensive background in the areas of Data Communications, Security, Network and Systems Virtualization, Network Management and Critical Infrastructure Protection. He has over 100 scientific publications; also been involved in more than 15 European FP6 and FP7 projects since 2004, with technical and managerial responsibilities. He has also lead several research activities directly funded by various large industrial partners such as telecommunications operators, energy utili-
ties and providers of over-the-top multimedia services.

**S. Sivagurunathan** has an MCA and M.Phil in Computer Science from Madurai Kamaraj University. He did his Doctoral in Computer Science from Anna University, Chennai. He has presented papers in many International and National Conferences and published more than 15 Research articles in refereed journals in addition to three book chapters. He is currently working as an Assistant Professor in Gandhigram Rural Institute – Deemed University, Gandhigram, India and has more than 15 years of teaching experience at the post graduate level. His areas of interests include mobile ad-hoc networks, cloud computing and network security.

**Heru Susanto** is a researcher at the Indonesian Institute of Sciences, Information Security & IT Governance Research Group. He, currently, also works at the Department of Information Management, Tunghai University, Taiwan, in the area of Information Security Management System, Change Management and Business Process Reengineering. Previously, he joined as a researcher at the Prince
Muqrin Chair for Information Security Technologies, Information Security Research Group, King Saud University. He received BSc in Computer Science from Bogor Agriculture University in 1999, MBA in marketing and MSc in Computer Science from King Saud University, and PhD in Management from the University of Brunei. Heru has published many journal and conference papers as well as book chapters.

L. S. Swasthimathi has an MCA from Madurai Kamaraj University and M.Phil in Computer Science from Manonmaniam Sundaranar University, Tamil Nadu. She is currently pursuing her Ph.D in computer science from Gandhigram Rural Institute – Deemed University. She has presented papers at international and national conferences. Currently working as an Assistant Professor in SIES College of Management Studies, Navi Mumbai, she has more than 15 years of teaching experience for post graduate level. Her areas of interests include computer networks and cloud computing.