About the Contributors

**Ricardo Pérez-Castillo** is assistant professor at the University of Castilla-La Mancha and belongs to the Alarcos Research Group at the UCLM. He holds the PhD degree in Computer Science from the University of Castilla-La Mancha. His research interests include architecture-driven modernization, model-driven development, and business process archeology.

**Mario G. Piattini** is full professor at the UCLM. His research interests include software quality, metrics, and maintenance. He holds the PhD degree in Computer Science from the Technical University of Madrid and leads the Alarcos Research Group at the Universidad de Castilla-La Mancha. He is CISA, CISM, and CGEIT by ISACA.

* * *

**Carlos Arévalo** is an Industrial Engineer from the University of Seville. He is a Lecturer in the Languages and Computer Science Department of Seville University. His research area is oriented to business object model and Web services semantics.

**Yousef Baghdadi** is currently with the Department of Computer Science at Sultan Qaboos University in Oman. He holds a PhD from the University of Toulouse 1 in France. His research aims at bridging the gap between business and Information Technology (IT), namely in the areas of Information Systems (IS), IT, Web technologies, e-business, and service-oriented computing. He has published many articles in journals such as the information systems frontiers, information systems and e-business, electronic business, business information systems, electronic research and applications, Web grids and services, and others.

**Amir Bonakdar** studied business administration at the University of Erlangen-Nürnberg, Germany, and the School of Management, Tongji University, Shanghai, China. He works as a researcher at both SAP AG and the Institute of Technology Management, University of St.Gallen, Switzerland, where he also pursues his PhD. Amir Bonakdar’s research interests include business model innovation, networks, and ambidexterity. References to his numerous publications in these fields are available from https://www.alexandria.unisg.ch/Publikationen/Zitation/Amir_Bonakdar. Prior to becoming a researcher, Amir Bonakdar worked several years as a business process consultant for SAP Germany, supporting clients in the retail industry with process analysis and optimization.
Valeria de Castro is associate professor at the Department of Computing Languages and Systems at the Rey Juan Carlos University sited in Madrid, Spain. She received her M.Sc. degree in Information Systems from the National Technological University, Argentine in 2003 and she got her PhD in Computer Science by the Rey Juan Carlos University in 2007. She is member of Kybele Research Group where leads the service engineering research line. Her research interests include services engineering, service-oriented development, Web engineering, and model driven engineering. She has co-authored several publications in national and international conferences and journals and has participated in several research projects.

Tamzalit Dalila received her Ph.D. in Computer Science at the University of Nantes in 2000. She is an assistant professor at the University of Nantes in France since 2001. Her main research interest concerns software evolution foundations and methodologies. She published several peer-reviewed articles on this research topic in international journals and conferences. These last years, she focuses on software architecture evolution. In addition to chairing the series of international workshops on Model-Driven Software Evolution (MoDSE) since 2007, Dalila Tamzalit is the head of the French CNRS research group on evolution, reuse and traceability of Information Systems (ERTSI) and co-founder and coorganiser of its dedicated workshop since 2002. She has also been co-organizer, program committee member and reviewer for French and international symposia, workshops, conferences, and journals on software engineering and software evolution.

Domingos DeOliveira was born 1978. He studied political science, sociology and philosophy at the Philipps-Univerity in Marburg, Germany. In 2005, he received his diploma in political science. After his study, he passed an advanced education as an online editor. For several years now, he works as a free online editor and consultant for accessible communication, inter alia for the company “Aktion Mensch.” “Aktion Mensch” is Germany’s biggest sponsor for projects focusing people with disabilities. By birth Domingos has a strong visual impairment. Therefore, and among other things, he is interested in accessible human-computer interaction. He frequently publishes articles dealing with accessible human-computer interaction on online platforms as for example “Einfach für Alle.” Domingos supports and counsels “Aktion Mensch” in terms of IT- and Web-accessibility. Therefore, he content-wise and technical-wise supervised the BIENE competition.

Joe Essien has focused interest on systematic methodologies that improve information systems design, implementation, integration, and alignment with business strategies within organizations. In this pursuit, he has been involved in several software development projects and has broad skills, experience, and background knowledge on systems modelling, software development, systems testing, and implementation within the governments’ and financial sector. He has practical collaborating experience consulting and working with development teams in a tripartite disposition between London, India, and Africa. His current interest is in Enterprise Architecture modelling and validation techniques and is involved in a JISC funded project for Student Internship Programme at the University of West London on a research program.

María Fernández-Ropero holds the MSc degree in Computer Science from the University of Castilla-La Mancha, and she is currently a PhD student in Computer Science. She works at Information Systems and Technologies Institute at University of Castilla-La Mancha. Her research interests include architecture-driven modernization, model-driven development and business process mining.
Chiara Di Francescomarino is a post-doc within the SHELL project of the FBK Data and Knowledge Management Unit (DKM). She received her PhD in Computer Science from the International Doctoral School of the University of Trento, Italy, in 2011. During the PhD, she worked in the Software Engineering (SE) unit at FBK, mainly investigating topics related to business processes. In detail, the focus of her work was on: (1) semantic annotation of business processes and automated reasoning capabilities that semantic annotations can provide on process models; (2) reverse engineering of business process models from existing systems. Within DKM/SHELL, she is currently working on (1) models that integrate declarative and procedural knowledge and the added value they provide in terms of reasoning capabilities and documentation purposes; (2) monitoring of process execution traces; and (3) techniques and tools for supporting domain experts and technicians in the collaborative modelling, as well as on the empirical evaluation of these approaches and instruments. Among the program committee, she has been member of the Joint International Workshop on Alignment Security in Business Process (SBP’12), the process mining track of the IEEE Symposium series on Computational Intelligence 2013 (SSCI2013).

María Teresa Gómez-López received her degree in Computer Science from the University of Seville in 2001 and her Ph.D. degree in 2007. She is currently a Ph.D. Lecturer in the Department of Languages and Computer Systems at the University of Seville, Spain. She worked as a researcher in the Spanish National Research Council. She has participated in Spanish research projects, and technology transfer projects, publishing numerous articles in computer science journals and international conferences. Currently, her main research interests are business compliance rules, business process management, and constraint databases.

Gregor Grambow is research associate at the Institute of Databases and Information Systems of the University of Ulm and PhD candidate supervised by Manfred Reichert. His research interests include next generation process management technology, semantic technologies, software engineering, and knowledge management. He obtained a Masters degree from the Karlsruhe University of applied sciences and gained practical experiences working as software engineer in the high technology region around Karlsruhe. Before coming to Ulm, he worked 3 years as research associate at Aalen University with Prof. Roy Oberhauser.

Tuğba Gürgen is a research assistant and PhD student in Hacettepe University and PhD student in Hacettepe UniMsc and holds B.S degrees both in the Department of Computer Engineering, Hacettepe University. Her research interests include software process mining, process verification, process improvement, software process modeling annotations and techniques.

Ignacio García-Rodríguez de Guzmán is assistant professor at the University of Castilla-La Mancha and belongs to the Alarcos Research Group at the UCLM. He holds the PhD degree in Computer Science from the University of Castilla-La Mancha. His research interests include software maintenance, model-driven development, and software modernization.

Willem-Jan van den Heuvel is a full professor in Information Systems and managing director of the European Research Institute of Services Science (ERISS). His research interests are at the cross-junction of software service systems and business process management with an emphasis on (global)
networked enterprises. In particular, his expertise revolves around the following three major research themes: business process management, service engineering (including service governance) and legacy system modernization.

**N. Alpay Karagöz** is the R&D and Quality Manager at INNOVA IT Solutions since 2010. He is leading the company-wide process improvement initiatives, quality-assurance activities, and innovative research projects development. He is also an adjunct faculty member in the Middle East Technical University (METU), Informatics Institute, Software Management Program, since 2004. He holds Ph.D. and MSc. degrees both in the Information Systems Department and B.S. degree in the Department of Computer Engineering, METU. He is offering courses such as Software Requirements Engineering, Personal Software Process, and OO Software Development as well as supervising Masters theses and graduation projects. He took part in many projects as software engineer, senior software process improvement consultant, project manager, researcher, trainer, and team leader throughout his career. His research interests include software management, process improvement, business process modeling, service management, software quality management, and software engineering theory and practice including Agile approaches, CMMi and SPICE.

**Kijpokin Kasemsap** received his BEng degree in Mechanical Engineering from King Mongkut’s University of Technology Thonburi, his MBA degree from Ramkhamhaeng University, and his DBA degree in Human Resource Management from Suan Sunandha Rajabhat University. Now he is a special lecturer at Faculty of Management Sciences, Suan Sunandha Rajabhat University based in Bangkok, Thailand. He has 17 years of engineering and management experiences in multinational corporations. He has numerous original research articles in top international journals, conference proceedings, and book chapters on business management, human resource management, and knowledge management published internationally.

**Hyeonsook Kim** is a Research Assistant in Software Engineering at the University of West London. She has a research background in software development methodologies and engineering. Since 2011, she has conducted a number of industry and research projects in the field of data integration and service integration. She is now working on student internship programme and smart university projects in which requirements are captured using an enterprise architecture methodology and data is integrated in a format of linked data. She also studies her PhD on event-driven enterprise architecture with semantic support. Her research interests include enterprise architecture, complex event processing, context-aware computing, model-driven architecture, and model-driven data integration.

**Peter Komisarczuk** is Professor of Computing at the University of West London, where he researches, lectures, and consults primarily in the area of networks, security, and distributed systems. Prior to academia, he worked in the energy distribution industry and for several telecommunication vendors, including Ericsson Ltd, Fujitsu Telecommunication Research Centre Ltd, and Nortel Networks (UK) Ltd in the areas of next generation “intelligent networks,” access and optical network products, Internet technology, and standardisation. He has a doctorate from the University of Surrey; a Masters in modern electronics from the University of Nottingham, and is a chartered engineer.
Naoufel Kraiem holds a PhD from University of Paris 6 and HDR from University of Paris1 – Sorbonne, France. He is currently Professor of Computer Science in the Department of Mathematics and Informatics at the ISI. His research interests include IT adoption and usage information modeling, software engineering, software product lines, and CASE tools. His research work has been supported by funding of the CNRS, INRIA, MRT (Ministry of Research and Technology and Industry), and by the Commission of the European Communities under the ESPRIT Programs (BUSINESS CLASS) and UNIDO (National Network of Industrial Information Project). He has had several articles published in many journals such as Management Science Information Systems, Research Communications of the ACM, and IEEE Transactions. He has been invited to present his research in many countries in North America, Europe, Africa, and in the Middle East. Dr. Naoufel Kraiem has been member of over 20 program committees. He is in the board of AFCET and he is old consultant at EDS – France from 1990 to 1996.

Vitus S. W. Lam is currently working at The University of Hong Kong. He received a PhD in Computer Science from University of Bath, UK. Dr. Lam is a technical editor, editorial member, and reviewer of various journals as well as acted as program committees and reviewers for numerous international conferences. Vitus has published widely in international conferences and journals. His research interests include automated software engineering, formal methods, UML, process algebras, pi-calculus, model checking, e-commerce, business process management, workflow patterns, and temporal logics. He is a chartered member of the British Computer Society, a chartered engineer, and a member of the IEEE.

Alessandro Marchetto is currently an independent researcher working in the field of Software Engineering. He received his PhD degree in Software Engineering from the University of Milano, Italy, in 2007. From 2006 until the end of 2012, he was a researcher at the Center for Information Technology (CIT) of the Bruno Kessler Foundation in Trento, Italy, working with the Software Engineering group. His primary research interests concern Software Engineering and, in particular, include quality, verification, and testing of Software Systems and of Internet-based systems. He published more than 70 papers in primary international conferences and journals. He regularly reviews papers for international conferences (e.g., ICSM, CSMR, WCRE) and journals (e.g., STTT, JSS, IET). He collaborated to the organization of more than ten international scientific events (e.g., SSBSE 2012, SCAM 2012, EmpiRE 2011-2012-2013, WSE 2008-2012).

Esperanza Marcos is full professor at the Department of Computing Languages and Systems at the Rey Juan Carlos University sited in Madrid, Spain. She’s leader of the Kybele Research Group. Main research interests of Kybele include Service Engineering, Software Engineering, Model Driven Engineering, Information Systems Development, and Philosophical Foundations on Information Systems Engineering. Marcos received a PhD in Computer Sciences from Polytechnic University of Madrid (Spain) in 1997. She is co-author of several books, and she has published several book chapters and articles in journals and conferences. Marcos has participated and managed several research projects.

Oussalah Mourad is a Professor of Computer Science at the University of Nantes and the head of the software architecture modeling team. His research concerns software architecture, object architecture, and their evolution. From 1984 to 1987, he worked on the BESB project ESPRIT No. 96. He is the leader of the Presage project on the modeling of telecommunications planning (CNET France Telecom)
About the Contributors

since 1988 and the leader of the national project on the modeling of telecommunications behavior (with Bouygues telecom France) since 2001. He is also the co-founder of the National RPO, OCM (Objects, Components, and Models) and LMO (Langages et Modèles à Objets) conferences since 1992, and the CAL conference since 2006. Prof. Oussalah is author of about 300 publications (part of them is located in DBLP: http://www.informatik.uni-trier.de/~ley/pers/hd/o/Oussalah:Mourad_Chabane.html) and 5 books. He earned a BS degree in Mathematics in 1983, a MS and a Ph.D in Computer Science from the University of Marseille in 1985 and 1988, respectively, and HDR (Habilitation à Diriger des Recherches) from the University of Montpellier in 1992.

**Roy Oberhauser** is a Professor of Computer Science since 2004 at Aalen University in Germany, teaching in the areas of software and systems engineering, software quality, software architecture, software project management, and distributed systems. His research interest is to leverage new and available technologies and techniques to innovate, automate, support, and improve the production and quality of software for society. His prior industry experience in software research and development includes five years with Siemens Corporate Technology in Munich, as well as nine years in Silicon Valley, four of them at Hewlett-Packard and five years with various mid-sized companies.

**Samia Oussena** is a Reader in software engineering at the University of West London and has a research background in methodologies and software application development. Samia has lead and involved in a range of projects, which have included collaboration with industry and other UK universities. Prior to academia, she gained an extensive industrial experience in software development. She has lead and been involved in a number of application development projects for the Insurance and oil and gas sector. More recently, Samia research interests are in developing software methods to support the development of enterprise applications/systems. Of particular interest is the use of model driven practice to the development of enterprise systems.

**Mike Papazoglou** is a senior Professor at Tilburg University, The Netherlands, where he is the Executive Director of the European Research Institute in Service Science (ERISS) and the Scientific Director of the European Network of Excellence in Software Services and Systems (S-Cube). His research interests include distributed systems, service-oriented computing, enterprise application integration, and e-business technologies and applications. Papazoglou received a PhD in computer systems engineering from the University of Edinburgh. He is an IEEE Computer Society Golden Core member and distinguished visitor.

**Antonia M. Reina Quintero** works as a full-time Lecturer at the Languages and Computer Systems Department of the University of Seville since 2000 and received her PhD degree from this university. She also has worked as a computer engineer for a leading company in traffic control systems. Currently she is a member of for the Research Group on Distributed Systems. Her research interests focus on aspect-oriented programming, advanced separation of concerns and Model-Driven Engineering applied to Web-based systems.

**Isabel Ramos** has a Doctorate in Industrial Engineering from the University of Seville (Spain). For many years, she has led the Foundation for Research and Development of Information Technologies in Andalusia (FIDETIA) and has been the director of the Department of Languages and Information Systems.
of the University of Seville. She also directs various research projects in the private and public arena. The research lines in which she is currently working on are centred in management and process improvements, in the application of testing techniques in the development of software processes improvement and in business model. She is author and coauthor of a great number of national and international publications.

Manfred Reichert is professor at the University of Ulm. His research interests include next generation process management technology, process and service variability support, service-oriented architectures, and advanced applications for flexible, process-aware information systems. Manfred is co-founder of the AristaFlow GmbH, and he has been participating in numerous research projects in the BPM area and contributed more than 200 scientific papers on related topics. According to Google Scholar, his h-index is 41. In particular, he has participated in several projects addressing different aspects of process, service and data engineering in domains like healthcare and automotive engineering. Manfred has been PC Co-Chair of the BPM’08, CoopIS’11, and EDOC’13 conferences and General Chair of the BPM’09 conference. Furthermore, he co-initiated the ProHealth workshop series, with around 30-40 participants per workshop, in conjunction with the BPM conferences.

Boukhedouma Saida graduated in 1993 from the University of Science and Technologies Houari Boumediene (USTHB) of Algiers where she did her post-graduation studies and she received her mediene (USTHBh the aspects of process, service and data engineering in domains like USTHB University, and she is a member of the ISI team in the LSI laboratory. She worked on business process modeling, particularly the workflow technology and its application to e-commerce and e-administration processes. She participates in a number of national research projects supported by the ministry of superior studies and research. Actually, her works are directed towards the flexibility of inter-organizational business processes using the SOA paradigm which is the main focus of her PHD thesis that she carries under joint supervision between USTHB University and the University of Nantes in France.

Markus Schief studied business administration at the University of West Florida, USA. Presently, he works as a researcher at SAP AG and pursues his Ph.D. at the Technische Universitt Darmstadt. Recently, he finalized his PhD thesis on the topic ida, USpact of Business Model Characteristics on Firm and M&A Performance in the Software Industry.” Accordingly, his research activities mainly deal with the strategic management of software companies. Markus Schief has published more than twenty scientific publications and disseminated his research results to a broad audience in academia and practice. His homepage www.software-business-model.com provides a sketch of his main research results. Before starting research, Markus worked in various roles at SAP AG since 2002. During this time, he worked in several departments. Among others, he assisted the head of product support in strategic projects and he was involved in the volume provisioning of Business ByDesign.

Yashwant Singh is Assistant Professor in the Department of Computer Science and Engineering and ICT. He has completed his Ph.D. in Computer Science from Himachal Pradesh University Shimla, year 2011. He received his M. Engg from Punjab Engineering College Chandigarh (Now PEC University) in year 2006. He has done his B. Engg. From Sant Longowal Institute of Engineering and Technology, Sangrur, Punjab, in year 2004. He is Life Member of ISTE, and Member IEEE. He has 14 research papers in peer reviewed International journals, book chapters, and conferences. His research interest includes software engineering, software architecture, model driven software development, model driven architecture, model transformation in model driven architecture, aspect oriented software development,
service oriented architecture, software as a service, and cloud computing. Currently he is working on wireless sensor networks, event detection in wireless sensor networks, and information fusion in wireless sensor networks.

Manu Sood is currently working as Professor in the Department of Computer Science at Himachal Pradesh University Shimla, India. He has completed his Ph.D. in Computer Science from Delhi University. He received his M. Tech. from Neta Ji Subhash Institute of Technology Delhi, India. He has done his B. Tech. from Government Engineering College, Jabalpur India. Prof. Manu has over 20 years of extensive experience in IT Industry and Academics in India. He is also a reviewer for various renowned journals from Elsevier, IET and Wiley. He has many research papers in peer reviewed International journals, book chapters, and conferences. His research interest includes software engineering, software architecture, model driven software development, model driven architecture, model transformation in model driven architecture, aspect oriented software development, service oriented architecture, software as a service, and cloud computing.

Aynd Tarhan is an assistant professor in Hacettepe University, Turkey. He is an expert in measurement, process management, and software engineering standards. Tarhan has a PhD in information systems from Middle East Technical University.

Juan Manuel Vara is an associate professor at the Department of Computing Languages and Systems II at the University Rey Juan Carlos of Madrid where he is a member of the Kybele R&D Group and he received his PhD in 2009. His current research interests focus on model-driven engineering, human aspects of software engineering, and software quality. He has been a doctoral researcher at the University of Nantes and a post-doctoral researcher at the European Research Institute in Service Science at the University of Tilburg.

Daryoush Daniel Vaziri was Born 1986 in Cologne, Germany. He received his Bachelor degree from the University of Applied Science in Bonn-Rhine-Sieg. Afterwards, he worked as a process designer for the Telekom Deutschland GmbH. Since 2010, he is employed at the University of Bonn-Rhine-Sieg as a research assistant and simultaneously participating at the Master program “Information and Innovation Management.” His research fields cover the usability and accessibility of Information and Communication Technology. In addition to that, he currently delves into Neuro Research as an approach to evaluate human-computer interaction in terms of user attention, cognitive strain and concentration.

Tobias Weiblen studied business administration at the University of Mannheim, Germany, and the Schulich School of Business, Toronto, Canada. He works as a researcher at both SAP AG and the Institute of Technology Management, University of St.Gallen, Switzerland, where he also pursues his PhD. Tobias Weiblen’s research interests include open and collaborative business models, business model innovation, and software ecosystems. References to his numerous journal and conference publications in these fields are available from https://www.alexandria.unisg.ch/publications/citation/Tobias_Weiblen. Prior to becoming a researcher, Tobias Weiblen worked several years as a business process consultant for SAP Germany, supporting clients from different industries in supply chain optimization and supplier collaboration initiatives.
Alimazighi Zaia graduated from ENSEEIHT high school of engineering in Toulouse in 1976, received her PhD in computer systems from the University of Paris6 in 1986, and her Doctorate in Computer Science from the University of Sciences and Technology (USTHB) in Algiers in 2009. She is a full professor in computer science at USTHB, team leader at the LSI laboratory and dean of the Electrical and Computer Science faculty. Her current research concentrates on cooperative information systems modeling, inter-organizational information systems process modeling.