About the Contributors

**Patricia Ordóñez de Pablos** is a Professor in the Department of Business Administration in the Faculty of Economics and Business of the University of Oviedo, Spain. Her teaching and research interests focus on the areas of strategic management, knowledge management, intellectual capital, organizational learning, human resources management, information technologies, and Semantic Web. She serves as Associate Editor of *Behavior and Information Technology*. She is the author of numerous papers published in leading academic journals such as *Computers in Human Behavior*, *Journal of Knowledge Management, Information Management Systems*, *International Journal of Technology Management*, *Journal of Universal Computer Science*, etc. She has published books with Springer and IGI Global.

**Héctor Oscar Nigro** received a Systems Engineer degree from UNICEN (Universidad Nacional del Centro de la Provincia de Buenos Aires), Tandil, Argentina; Magister degree in Sociology and Political Sciences from FLACSO (Facultad Latinoamericana de Ciencias Sociales); and is a PHD candidate in Computational and Industrial Mathematics at UNICEN. He is a full Professor in the Department of Computer Sciences and Systems in the Exact Sciences Faculty—UNICEN. He is the director of MERAIS IV Project (UNICEN). In addition, he has realized consulting activities related to data mining, data analysis, and knowledge management for the last 20 years. His research interests are in databases, data warehouses, data mining, knowledge management, and OLAP. He has published book chapters and articles presented at various professional conferences on his research activities. Prof. Nigro has co-edited the book *Data Mining with Ontologies: Implementations, Findings, and Frameworks*, published by IGI Global (2008).

**Robert D. Tennyson** is Professor of Educational Psychology at the University of Minnesota. He is Editor of a professional journal, *Computers in Human Behavior*. He also serves on editorial boards for seven other peer-reviewed journals. His research and publications include topics on problem solving, concept learning, intelligent systems, testing and measurement, instructional design, and advanced learning technologies. He has directed sponsored workshops and advanced study institutes in Germany, Greece, Norway, Spain, and Taiwan. He has authored over 300 journal articles, books, and book chapters.

**Sandra Elizabeth González Císaro** was born in Mar del Plata, Argentina. She received a Systems Engineer degree from UNICEN (Universidad Nacional del Centro de la Provincia de Buenos Aires), Tandil, Argentina, and is a PHD candidate in Computational and Industrial Mathematics at UNICEN. She is an Assistant Professor at Department of Computer Sciences and Systems in the Exact Sciences Faculty, UNICEN, and she is also working on MERAIS IV Project (UNICEN). Her research interests are in databases, data warehouses, data mining, knowledge management, OLAP, symbolic data analy-
sis, and management expert systems. She has published book chapters and articles presented at various professional conferences related with her research activities. She has co-edited the book *Data Mining with Ontologies: Implementations, Findings, and Frameworks*, published by IGI Global (2008). Eng. González Cisaro is an IEEE Computer Society member.

**Waldemar Karwowsk** is Professor and Chairman, Department of Industrial Engineering and Management Systems at the University of Central Florida, USA. Executive Director, Institute for Advanced Systems Engineering, University of Central Florida, Orlando, Florida (8/1/2008-present). He holds an M.S. (1978) in Production Engineering and Management from the Technical University of Wroclaw, Poland, and a Ph.D. (1982) in Industrial Engineering from Texas Tech University. He was awarded D.Sc. (dr habil.) degree in Management Science by the State Institute for Organization and Management in Industry, Poland (2004). He also received Honorary Doctorate degrees from three European universities. He is the author or coauthor of over 380 scientific publications. His research interests focus on human systems integration, human performance, cognitive engineering, activity theory, knowledge management, systems engineering, human-computer interaction, fuzzy logic, and neuro-fuzzy modeling applications of nonlinear dynamics to human performance, and neuroergonomics. Dr. Karwowski was named the J. B. Speed School of Engineering Alumni Scholar for Research, University of Louisville (2004–2006). He is Past President of the International Ergonomics Association (2000-2003) and past President of the Human Factors and Ergonomics Society (2007). Dr. Karwowski currently serves on the Board on Human Systems-Integration, National Research Council, the National Academies, USA (2007–2011). Currently, he is Editor of the *Human Factors and Ergonomics in Manufacturing Journal*, and Editor-in-Chief of *Theoretical Issues in Ergonomics Science Journal*.

* * *

**Terje Aaberge** is a Researcher at Western Norway Research Institute, Norway. He was employed by the Department of Theoretical Physics at this university from 1973 to 1982 and has since been Visiting Researcher at the department with almost yearly visits financed by the Fonds National Suisse until 2006. He is primarily working in the domains of logic and semantic technologies.

**Jan Aalmink** was born in 1967, Nordhorn, Northern Germany. His interest in computer science began in the early 80s. He received the university-entrance diploma in 1987 from Fachgymnasium Technik in Nordhorn. He studied both Informatics and Mathematics at Technical University of Clausthal. After receiving degrees Dipl.-Inf. and Dipl.-Math from Technical University of Clausthal in 1991, he entered the business IT world. After 3 years in IT consulting industry as a freelancer, he joined SAP AG in 1994. Prior to his recent appointment to Senior Software Architect, he was responsible for enterprise systems engineering in the areas of logistics-controlling, cost containment, financial services, foundation, manufacturing industries, and supply chain management. In addition to SAP, he joined the research Department VLBA—Very Large Business Applications—at University of Oldenburg as an external PhD student in 2008. His research interests include enterprise systems engineering and diagnostics, enterprise tomography, cloud computing, in-memory computing, search engine technology, algorithm engineering, graph-theory, and development efficiency.
Adel M. Agina is a Computer Programmer (B.Sc), holds a Master degree in Educational Technology (TAET) and a PhD in Communication Studies (Technical and Professional Communication). Among the three areas of knowledge, he developed the first computer-based methodology, which is currently known as Aginian’s methodology in which all of his published journal articles are currently known as Aginian's studies. His main interest topic of research is the young children’s developmental processes with nonhuman external regulators.

Rajendra Akerkar is a Senior Researcher and Professor at Western Norway Research Institute (Vestlandsforsking), Norway. He is also a Chairman of Technomathematics Research Foundation, Kolhapur, India. He has authored 13 books and more than 90 research articles. His current research focuses on intelligent information management, semantic technologies, and Web mining.

Rocio Vega Alonso is a Consultant at PMOpartners, Spain. She obtained a Computer Science degree by Universidad Pontificia Comillas (ICAI), Madrid (2009). She is author of an R&D project about treatment and encoding digital video signals for transmission and behavior with a specific codec. Before consultancy, she worked in bank and insurance companies in the IT department. In her 2 years of consultancy experience, she has been involved in project and portfolio management projects with different tools for national and international customers in bank and communications sectors. In Sem-IDI project, she has been responsible for tools evaluation, requirement definition, and integration with semantics module.

Jose María Alvarez (PhD ABD) is Master of Computer Science (2007) and Bachelor of Computer Science (2005) by the University of Oviedo. In June 2008, he was rewarded with the “Best Final Degree Project in Computer Science” by the Official Association of Computer Engineers of Asturias (Spain) thanks to this project “Activation of Concepts in Ontologies through the Spreading Activation Technique.” From 2005 to 2010, he worked at the R&D Department in the Semantic Technologies area within CTIC Foundation; more specifically, he worked in projects related to Semantic Web services, rule based systems, search systems, linked data, etc. During this stage, he participated in several research projects in different research programmes: PRAVIA project-PCTI Asturias cod. IE05-172 (Regional scope), PRIMA-Plan Avanza-cod. TSI-020302-2008-32 (National scope), and ONTORULE-FP7 cod. 231875 (European scope). Now he holds a position as Assistant Professor at the Department of Computer Science within the University of Oviedo, and he is also Senior Researcher at WESO Research Group (University of Oviedo). He is waiting to defend his PhD dissertation about e-Procurement and Linked Data supervised by Dr. José Emilio Labra Gayo.

César Luis Alvargonzález (MSc) is a student at the Master of Computer Science and Bachelor of Computer Science (2011) by the University of Oviedo. He has worked as IT Services Intern in the Education Faculty at the University of Oviedo and as Web Developer at the Advanced Analytic Intelligence Cathedra. Nowadays, he works as researcher at WESO Research Group (University of Oviedo).
About the Contributors

**Hisham Assal** received his Ph.D. in Computer-Aided Design from the University of California, Los Angeles (UCLA), in 1996. As the Director of Research, Dr. Assal designs and develops distributed, collaborative decision support systems for military and industry applications. His interests include knowledge representation, knowledge management, intelligent agents, and complex systems. Dr. Assal has written and contributed to numerous publications on the subjects of intelligent design, knowledge representation, and system architecture.

**Leonardo Balduzzi** is Co-Founder and Director of Region Global SA, an IT company in charge of creating hyperlocal e-commerce websites, such as www.region20.com.ar. He worked at ITC group Inspirit (www.inspirit.net) for 3 years as Project Manager. He graduated as System Engineer from UNICEN University (Tandil, Buenos Aires, Argentina). His thesis topic was “Knowledge-Based System applied to SEO” as result of specialization in Data Mining and Data Warehouse issues. For 5 years, he managed several IT projects linked to Internet, for the company Intercomgi. He worked in the development of a SEO product, Matrix (www.matrixsearch.com), as head of the development team.

**Jeries Besharat** is a Ph.D. candidate at the Computer Engineering and Informatics Department of Patras University. His area of expertise is Web metrics, data mining, and natural language processing. He received his diploma from the Department of Information and Communication Systems Engineering of the Aegean University and his M. Sc from the Computer Engineering and Informatics Department of Patras University.

**Minal Bhise** obtained her ME and PhD in Computer Science from BITS, Pilani. She has been working in distributed databases, Semantic Web, and cloud databases. She is a faculty at DA-IICT, Gandhinagar, India.

**Constanța-Nicoleta Bodea** is Professor at the Academy of Economic Study Bucharest (ASE), Faculty of Cybernetics, Statistics and Economic Informatics, Economic Informatics Department. Currently, she teaches Artificial Intelligence, Data Mining, and Project Management. She coordinates numerous research projects at national level and achieved a high expertise in managing projects with multiple consortia. She is author of 11 books and more than 50 papers on project management, information systems, and artificial intelligence, being honored by IPMA with the Outstanding Research Contributions in 2007.

**Sanjay Chaudhary** obtained his PhD in Computer Science from Gujarat Vidyapeeth. His research areas are distributed computing, service-oriented computing, and ICT applications in agriculture. He is a Professor and Dean (Academic Programs) at Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), Gandhinagar, India.

**Ricardo Colomo-Palacios** is an Associate Professor at the Computer Science Department of the Universidad Carlos III de Madrid. His research interests include applied research in information systems, software project management, people in software projects, and Social and Semantic Web. He received his PhD in Computer Science from the Universidad Politécnica of Madrid (2005). He also holds an MBA.
from the Instituto de Empresa (2002). He has been working as a software engineer, project manager, and
software engineering consultant in several companies including Spanish IT Leader INDRA. He is also
an Editorial Board Member and Associate Editor for several international journals and conferences and
Editor in Chief of *International Journal of Human Capital and Information Technology Professionals*.

**Ruben González Crespo** is a research manager in accessibility and usability in Web environments
for people with severe disabilities. BS in Computer Management from the Politecnical University of
Madrid and Computer Engineering from the Pontifical University of Salamanca. Master in Project Man-
agement from the same university. PhD from the Pontifical University of Salamanca in 2008 and PhD
Extraordinary Award given by the UPSA, where he is a Professor at the School of Computing (Madrid
Campus) since 2005. Currently, he is the Director of the Master in Project Management, is Professor of
Doctoral Programs organized by the University and Master’s programs in GIS, Software Engineering,
and Security.

**Ignacio Andrés Cuesta** is Co-Founder and CEO of Region Global SA, an IT company in charge
of creating hyperlocal e-commerce websites, such as www.region20.com.ar. He worked at ITC group
Inspirit (www.inspirit.net) for 7 years, the last 2 as Chief Technology Officer of a SEO product, Matrix
(www.matrixsearch.com). He graduated as System Engineer from UNICEN University (Tandil, Buenos
Aires, Argentina). During his studies, he has specialized in data mining issues and developed his thesis
in knowledge-based system applied to SEO. He has been active in the area of online marketing for 5
years as head of SEO team at online marketing agency Atraczion. He was a member of several organi-
zation and communities, such as SEMPO, Online Marketing Latam, Search Marketing Argentina. His
international experience includes works and consultancies in Argentina, Spain, and USA.

**Maria-Iuliana Dascălu** has a Master Degree in Project Management from the Academy of Economic
Studies, Bucharest, Romania (2008), and a Bachelor Degree in Computer Science from the Alexandru-
Ioan Cuza University, Iasi, Romania (2006). She is a PhD from the Academy of Economic Studies,
combining her work experience as a programmer with numerous research activities. Her research relates
to computer-assisted testing with applications in e-learning environments for project management, com-
petencies development systems, and their benefits to adult education. Maria Dascălu is a Certified Project
Management Associate (2008). She also conducted a research stage at the University of Gothenburg,
Sweden, from October 2009 to May 2010.

**Craig Deed** is a Senior Lecturer in the Faculty of Education, La Trobe University, Australia. He has
written extensively in the areas of student engagement, learner agency though multi-modal representa-
tion of personal reflection, the application of Web 2.0 tools in contemporary learning environments, and
innovative pedagogy to address learning preferences and capacities of today’s students. Current research
projects include the use of flexible and virtual learning spaces; design and application of teacher-as-
researcher as a means of building practical knowledge; new models of pre-service teacher education;
and self-regulated learning for personal learning design.
About the Contributors

Frank Dengler is a Research Associate at the Institute of Applied Informatics and Formal Description Methods (Institute AIFB), Karlsruhe Institute of Technology (KIT). He was involved in the ACTIVE project. Before joining the AIFB team, Frank worked as IT professional service consultant at Intel. He was involved in different data center and healthcare projects. Frank received his diploma in Information Engineering and Management from the Universität Karlsruhe (TH). His research focuses on business processes management, informal processes, and collaborative process development using semantic technologies.

Heinz Dreher is Professor of Informatics in the School of Information Systems, Curtin Business School, at Curtin University, Perth, Western Australia. He has published in the information systems and educational technology domains through conferences, journals, invited talks, and seminars. He is currently the holder of Australian National Competitive Grant funding for a 4-year e-learning project and a 4-year project on automated essay grading technology development, trial usage and evaluation. He has received numerous industry grants for investigating hypertext-based systems in training and business scenarios, and is an experienced and accomplished teacher, receiving awards for his work in cross-cultural awareness and course design. In 2004, he was appointed Adjunct Professor for Computer Science at TU Graz, and continues to collaborate in teaching and learning and research projects with European partners. Dr. Dreher’s research and development programme is conducted within the Semantic Analysis and Text Mining for Business and Education research cluster in the Curtin Business School (www.eaglesemantics.com). Research funding for individual projects is also sought, including for mining vast repositories of heterogeneous data such as from the natural resources industries.

Anthony David Edwards is currently Director of Education at Liverpool Hope University in the UK. He gained both his Doctorate and Masters Degrees from Liverpool University. His publications include work on e-learning and education, the use of technology in education, the historical link between technology and the economy and education, displaced communities and education, and a series of school textbooks on technological subjects. He is currently researching and writing on the link between technology and creativity.

Wolf Engelbach, Head of the Department for Information Management holds a PhD. in Civil Engineering. His publication activities concentrate on enterprise collaboration and mobile media. Among others, he has lead the collaborative EU project AMI-SME (Analysis of Market Information for SME), the conception work package in the ITEA-project LOMS, and is currently in charge of the conception work package in the German project VeRSiert that addresses cooperation of different stakeholders in the area of civil security in public transport.

Vadim Ermolayev is an Associate Professor at the Department of Information Technologies of Zaporozhye National University, and the Head of Intelligent Systems Research Group. He received his PhD from Zaporozhye University. Vadim is also an independent research consultant in knowledge engineering and management, semantic technologies, intelligent software systems, distributed artificial intelligence. Prof. Ermolayev has been involved in the ACTIVE Project as a part of the Case Study Partner Team of Cadence Design Systems GmbH. Vadim is a professional member of the ACM.
About the Contributors

Alberto López Fernández holds a Computer Science Engineer degree, by Universidad Pontificia de Salamanca, and finished a Project Management (PMP, CMMI, ITIL) Master. He is ITIL Foundation v2 certificated and ITIL Foundation v3 trained. Prior to joining PMOpartners, he worked in an IT department as analyst, programmer, and system administrator. In his 3 years of consultancy experience, he has been involved in several project and portfolio management implementations (HP PPM and Daptiv PPM) and Quality Assurance (QA) tools in finance and public sectors. In Sem-IDI project, he has been involved in requirement definition and PPM tool customization.

Luis Fernando Fortes Garcia has a Bachelor degree in Computer Science obtained in Catholic University of Rio Grande do Sul (1994), a Master degree (1997) and a Doctor Degree (2005) in Computer Science from Federal University of Rio Grande do Sul. He has professional and academic experiences in software engineering, distance education, computer networks, mobile computing, software quality, it governance, knowledge management, and text summarization. He is a Professor in Lutheran University of Brasil (ULBRA) and Dom Bosco Faculty.

B. Cristina Pelayo Garcia-Bustelo is a Lecturer in the Computer Science Department of the University of Oviedo. Ph.D. from the University of Oviedo in Computer Engineering. Her research interests include object-oriented technology, Web engineering, e-government, modeling software with BPM, DSL, and MDA.

Joaquín Fernández-González is the CEO of EgeoIT, Spain, and Agricultural Engineer in the Universidad Politécnica de Madrid, Executive MBA in the Instituto de Empresa de Madrid, and Specialist in R&D Projects Management and International Actions in the Universidad Politécnica de Madrid.

Jorge Marx Gómez studied Computer Engineering and Industrial Engineering at the University of Applied Science of Berlin (Technische Fachhochschule). He was a Lecturer and Researcher at the Otto-von-Guericke-Universität Magdeburg where he also obtained a PhD degree in Business Information Systems with the work “Computer-Based Approaches to Forecast Returns of Scrapped Products to Recycling.” In 2004, he received his habilitation for the work “Automated Environmental Reporting through Material Flow Networks” at the Otto-von-Guericke-Universität Magdeburg. From 2002 until 2003, he was a Visiting Professor for Business Information Systems at the Technical University of Clausthal. In 2005, he became a Full Professor of Business Information Systems at the Carl von Ossietzky University Oldenburg. He is the Chair of the Department Very Large Business Applications. His research interests include environmental management information systems, material flow management systems, federated ERP-systems, environmental data warehousing, recycling program planning, disassembly planning and control, life cycle assessment, simulation and neuro-fuzzy-systems. Jorge Marx Gómez is a member in the following institutions: German Association of Computer Science (Gesellschaft für Informatik e.V., in short GI), OFFIS e.V. (Oldenburg Institute of Informatics), SAP Roundtable for Business Intelligence, German Association of University Professors and Lecturers (Deutscher Hochschulverband, in short DHV), German Forum of Interoperability (in short DFI), German Oracle Users Group e.V. (in short DOAG), and reviewer and expert in DAAD selection committee for Latin-American research proposals.
**About the Contributors**

**Weena Jimenez** (MSc) is Master of Computer Science (2012) by the University of Oviedo; Bachelor of Computer Science (2007) by Institute of Management and Technology, Venezuela; Bachelor of Social Communication (2002) by Catholic University Andres Bello, Venezuela. She has worked as a Web Master in Venezolana TV Chanel from 2004 to 2009. Nowadays, she works as researcher at WESO Research Group (University of Oviedo).

**Diego Jiménez-López** is an R&D Consultant in EgeoIT, Spain, and PhD candidate in the Computer Science Department at Universidad Carlos III de Madrid. He holds an MSc in Computer Science from Universidad Carlos III de Madrid. He has been involved in several research projects related to Semantic Web, e-learning, project management, and finances.

**Nikos Kirtsis** is a Postgraduate Researcher at the Computer Engineering and Informatics Department of Patras University. His area of expertise is Web data analysis, data mining, Web search refinement, and natural language processing. He received his diploma and M.Sc from the Computer Engineering and Informatics Department of Patras University.

**Piet A. M. Kommers** is an Associate Professor at the University of Twente. His major topic of concern is the “media society” and the ways it affects networking, learning, and citizenship. In his position as UNESCO Honorary Professor, he focuses on ICT in teacher education and its further development towards multicultural attitudes. He was recently invited to be a member of the Ministerial Advisory Boards in Singapore and Taiwan on projects for Advanced Learning Technologies. He has authored journal articles, journal editorials, monographs, and edited books, edited proceedings, proceedings contributions, reports, and presentations.

**Franz J. Kurfess** joined the Computer Science Department of California Polytechnic State University in the summer of 2000, after a short stay with Concordia University in Montreal, Canada, and a longer stay with the New Jersey Institute of Technology. Before that, he spent some time with the University of Ulm, Germany, the International Computer Science Institute in Berkeley, CA, and the Technical University in Munich, where he obtained his M.S. and Ph.D. in Computer Science. His main areas of research are artificial intelligence and human-computer interaction, with particular interest in the usability and interaction aspects of knowledge-intensive systems.

**José Emilio Labra** is Associate Professor at the Department of Computer Science, (University of Oviedo) from 1992. In 2001, he obtained his PhD in Computer Science. Since 2004, he holds the position as Dean of Computer Engineering School at the University of Oviedo. From a research point view, he is focused on the application and development of innovative solutions with semantic technologies. In this context, he is the main researcher of the WESO Research Group at the Department of Computer Science, and he is involved in several research projects with different scopes: regional, national, and European. Finally, he is the author of more than 50 scientific publications and member, reviewer, and part of the program committee of the main conferences and journals in his research area like International Conference on Web Engineering, Social Data on The Web, Workshop on Web Services, and ACM. He is currently editor of different special issues of the IGI Global journal.
Uwe Laufs is a Researcher and Project Leader, and he works at Fraunhofer-Institute for Industrial Engineering (IAO) in Stuttgart, Germany. He studied Computer Science and Media at University of Applied Sciences Stuttgart and Computer Science at University Hagen. His main areas of work are software engineering and software management, including the realisation of Semantic Web applications for industrial purposes and for innovation management. Uwe Laufs also works on innovative user interface technologies und automatic user interface generation, including multi-touch user interfaces. He also is involved in the development of “Multitouch for Java” (MT4j), which is one of the leading open source development platforms for multi-touch applications.

Adina-Lipai is working as a Software Developer. She has a Bachelor Degree in Informatics from the Academy of Economic Studies, Bucharest, Romania. Adina Lipai earned a PhD in Economic Cybernetics and Statistics at the Academy of Economic Studies. Her research relates to the Web search engines, the innovative approaches for increasing the search performance.

Stanley Loh is a Professor in the Catholic University of Pelotas, in the Lutheran University of Brazil and in the Senac Technology Faculty. He has a Ph.D. degree in Computer Science (2001). He also has Computer Science Master degree and Bachelor degree. He works as Consultant in IT companies (Invenio, InText Mining, and ADS Digital). His interests include recommendation systems, text mining, Web search, knowledge management, business intelligence, and competitive intelligence.

Fabiana Lorenzi has a Ph.D. degree in Computer Science from Federal University of Rio Grande do Sul (UFRGS), and she is a Professor in Lutheran University of Brazil (ULBRA). She works as Consultant at Invenio Software Inteligente, and her interests include recommendation systems, case-based reasoning, and multi-agent systems.

Juan Manuel Cueva Lovelle is a Mining Engineer from Oviedo Mining Engineers Technical School in 1983 (Oviedo University, Spain). Ph. D. from Madrid Polytechnic University, Spain (1990). From 1985, he is a Professor at the Languages and Computers Systems Area in Oviedo University (Spain). ACM and IEEE voting member. His research interests include object-oriented technology, language processors, human-computer interface, Web engineering, modeling software with BPM, DSL, and MDA.

David Mayorga Martin is a Project Manager at PMOpartners, Spain. He holds a Business Administration degree by Universidad Pontificia Comilla de Madrid (1998), and a Law degree by Universidad Nacional de Educación a Distancia (2002). He is a PmP certified (#1391209) and Project Management Institute (PMI) member. In his 11 years of consultancy experience, he has been involved in several system implementation projects of Customer Relationship Management (CRM), Project and Portfolio Management, and Quality Assurance (QA) tools for national and international customers. Before Sem-IDI project, he took part in an R&D project to develop an IT solution to manage social coverage of Spanish dependant citizens.
About the Contributors

Óscar Sanjuán Martínez is a Lecturer in the Computer Science Department of the University of Oviedo. Ph.D. from the Pontifical University of Salamanca in Computer Engineering. His research interests include object-oriented technology, Web engineering, software agents, modeling software with BPM, DSL, and MDA.

Miloš Milovanović is a Teaching Assistant at the University of Belgrade, School of Business Administration. He is also member of Laboratory for Multimedia Communications. Recently, he acquired a Masters degree in Information Technologies and became a PhD student in the same area. His research interests include game-based learning, distributed informational systems, and multimedia.

Miroslav Minović is Assistant Professor of Informational Technology at University of Belgrade, School of Business Administration. He is also Active Member of Laboratory for Multimedia Communications. His research interests include human-computer interaction as well as the development of advanced user interfaces in education and games. Minovic received his PhD in Informational Technology from University of Belgrade in 2010.

Carlos E. Montenegro-Marin is a Lecturer in the Faculty of Engineering of the Distrital University “Francisco José de Caldas”, Colombia. Ph.D. from the University of Oviedo in Computer Engineering. His research interests include programming languages, cloud computing, and model driving engineering.

Trupti Padiya is now a postgraduate research student at DAIICT-Gandhinagar, India. Her research interest includes Semantic Web, databases, and distributed computing.

Paulo Roberto Pasqualotti is graduated in Computer Science with postgraduate studies in the field of Computing and Education. He has a Master degree in Artificial Intelligence. His master dissertation was in the area of affective computing involving the development of an affective lexicon called WordNet Affect BR, for the Portuguese language, presenting a list of words with emotional meaning. He is a Researcher and a Professor at the University FEEVALE, teaching Computing and Education disciplines and training teachers to use technology as a resource for teaching and learning. He has published papers in the field of information technology in education and the digital inclusion of seniors, researching the use of technology for improving quality of life.

Kym Pohl. In a career that spans industry as well as research, Kym has over two decades of experience in the design and development of agent-based, decision-support systems. Throughout these years, Kym has led numerous projects within various domains including logistical supply-chain management, command and control (C2), building design, and border security. Kym is well versed in agent-based computing as well as ontological modeling, maintaining a strong working knowledge of agent technologies and representational paradigms. Leveraging his expertise and experience, Kym often provides technical consultation to various groups within academia, industry, and government. In addition, Kym is a frequent contributor to various publications and conferences, valuing the opportunity to share thoughts and insights with others.
Valesca Persch Reichelt is graduated in Business Administration by Federal University of Rio Grande do Sul (UFRGS) and has Master degrees in Business Administration at Getulio Vargas Foundation (São Paulo, Brazil) and at Stockholm School of Economics (Sweden). She also has a Doctor degree in Business Administration with emphasis in Marketing, at Getulio Vargas Foundation (2007). She coordinates Business bachelor and MBA courses at ULBRA (Lutheran University of Brasil) and actuates as Visitor Professor at several Brazilian educational institutions. She has experience in marketing and sales, in companies related to the construction and editorial sector. She is a business consultant in the fields of relationship management, marketing, communication, sales, and business plan.

Sabrina Ferreira Rodrigues is a Business Intelligence (BI) Analyst in NeoGrid Company and holds a Computer Science Bachelor degree from the Lutheran University of Brazil (ULBRA) in 2010. Currently, she is making postgraduate studies in Knowledge Management and Information Technology in ULBRA. She has experience in database management and business intelligence tools, system development in Java, and as a teacher of basic and intermediate informatics. She is a MCTS Certified (Microsoft Certified Technology Specialist) in SQL Server.

Marcos Ruano-Mayoral is a Consultant at EgeoIT, Spain. Formerly, he was a Research Assistant of the Computer Science Department at Universidad Carlos III de Madrid. He holds a BSc in Computer Systems from Universidad de Valladolid and a MSc in Computer Science from Universidad Carlos III de Madrid. He has been involved in several research projects as information management engineer and software consultant.

Priti Srinivas Sajja joined the faculty of the Department of Computer Science, Sardar Patel University, India, in 1994, and presently works as an Associate Professor. Her research interests include knowledge-based systems, soft computing, multiagent systems, and software engineering. She has more than 100 publications in books, book chapters, journals, and in the proceedings of national and international conferences. She is co-author of “Knowledge-Based Systems” and “Intelligent Technologies for Web Applications.”

Emily Schwarz is a Doctoral Student at the University of Oregon pursuing a degree in Computer Science and specializing in Bioinformatics and Scientific Computing. She received her Master of Science degree in Computer Science from California Polytechnic State University, San Luis Obispo, in 2011, and her Bachelor of Science from San Diego State University in 2007. Her other research interests include artificial intelligence and human-computer interaction.

John Seng is an Associate Professor in the Computer Science Department at California Polytechnic State University, San Luis Obispo. His research interests include high performance embedded systems, high performance microprocessors, and also low-power processors as well. Most of his previous work has been aimed at reducing the power consumption of general-purpose microprocessors while maintaining a high-level of performance. He also worked in the areas of robotics, machine vision, and natural language processing.
About the Contributors

**Sofia Stamou** is a Lecturer at the Department of Archives and Library Science of the Ionian University. Her area of expertise is text analysis and language processing with an emphasis on semantic analysis of textual data. Her research interests include Web searching, personalization, ontologies, text mining, and data organization. She received her Ph.D. and M.Sc. degrees from the Computer Engineering and Informatics Department of Patras University and her B.A. in Philosophy from the University of Ioannina.

**Dušan Starčević** is a full Professor at the School of Business Administration, University of Belgrade, and a Visiting Professor at the university’s School of Electrical Engineering. He is also Vice-Dean for Scientific Research at the School of Business Administration. His main research interests include distributed information systems, multimedia, and computer graphics. He received a PhD in Information Systems from the University of Belgrade.

**Velimir Štavljanin** is Assistant Professor of Marketing and Communications at University of Belgrade, School of Business Administration. He is also Active Member of Laboratory for Multimedia Communications. His research interests include multimedia systems development.

**Paraskevi Tzekou** is a Ph.D. candidate at the Computer Engineering and Informatics Department of Patras University. Her area of expertise is text summarization, natural language processing, Web data management, and text mining. She received her diploma and M.Sc. from the Computer Engineering and Informatics Department of Patras University.

**Pablo Abella Vallina** (MSc) is Master of Computer Science specializing in Web Engineering (2011) and Bachelor of Computer Science (2009) by the University of Oviedo. He works in the WESO Research Group since December 2010, taking part in different national projects collaborating with some companies. He is also part of the Gamelab, which is the biggest International Show of Video Games and Interactive Entertainment here in Spain that is held every year in June in Barcelona.

**Timo von der Dovenmühle** was born in 1973. As a teenager in the 80s/90s his first contact to computers was affected by numbers like 6502 or 68000. Subsequently, he started to work as an electronic technician. From 2006 – 2012, he studied Business Information Systems at the Department VLBA (Very Large Business Applications) of the University of Oldenburg under supervision of Professor Marx Gómez. At this time, his interest in research work was promoted by his professor and department members. As a result, he started to work as an external PhD student in 2012. His research interests include service oriented architectures, IT-service management, and benchmarking of service providers.

**Dengya Zhu** is a PhD. from School of Information System, Curtin University, Australia. He received his Master of Information System by research degree at Curtin University, and Bachelor’s degree in Information System Engineering at National University of Defense Technology in China. He used to be a Lecturer, Senior Engineer, and Manager of a software company in China, and has extensive industry experience. His research fields include information retrieval, Web data mining, machine learning, search engine, natural language process, semantic analysis, database systems design, open source software development, and object-oriented programming/design. He is a reviewer of several conferences and edited books, and has published many papers.
Jan Zibuschka holds a diploma in Computer Science from Technical University of Darmstadt. Currently, he is working as a Senior Researcher and Project Leader at Fraunhofer IAO, Stuttgart, Germany. He participated in several national and international research projects dealing with security and privacy, such as FP ICT projects PRIME, PrimeLife, and FIDIS, and national projects such as civil security project VeRSiert. He has published in the areas of information intermediation in distributed value networks and interorganisational information infrastructures, covering both technical and economic aspects. He also published in several areas of security, including the design of market-compliant solutions for privacy in location-based services and cost-efficient approaches for Web identity management and single sign on.