About the Contributors

Imed Boughzala is an Associate Professor (and Deputy Chair from December 2005 to March 2008) at the Department of Information Systems at TELECOM Business School. Prior to joining the Institut Telecom, he was Assistant Professor at the University of Technology of Troyes and before, he managed several IT and KM projects on behalf of several companies. His research interests are related to Collaboration Engineering and KM. As part of his research and consulting missions, he is working with companies as an expert in knowledge mapping and modeling techniques, and as facilitator for virtual projects. From September 2006 to September 2008, he was the Executive Vice-President of the French Knowledge Management Club, an association of industrial companies. He is Associate Editor of the Information and Management, and also editor/author of several books in the area. In 2008 and 2009, he was visiting Professor for three successive semesters at Brunel West London University (UK), University of Arkansas, and University of Nebraska (USA).

Aurélie Dudezert is an Associate Professor (and Vice-Dean of Ecole Centrale Paris PhD School since 2008) at Laboratoire Génie Industriel at Ecole Centrale Paris. Prior to joining Ecole Centrale Paris, she was knowledge manager at Ernst & Young Center for Business Knowledge in Paris and then at TOTAL. Her research interests are related to Knowledge Centric Organization. As part of his research and consulting missions, she is working with companies as an expert in knowledge management audit and knowledge management organizational modes and practices. Since 2003 she is member of the French community of practices COP-1 that gather among 80 knowledge managers from industrial companies. She is editor/author of several refereed papers and books in the area.

* * *

Antonio Carlos De Oliveira Barroso (PhD MIT ‘77), is a Professor and Senior Researcher at IPEN, an institute of CNEN (National Nuclear Energy Commission). He leads a research group at IPEN aimed at applications of Knowledge Management for Nuclear technology. He is also an Associate Researcher and Consultant of TerraForum Consultores, the leading Brazilian Consulting Company for Knowledge Management. Previously (1994-2003) he has served as R&D Director, Chairman, and Commissioner of CNEN, also as a Brazilian Alternate Governor at the Board of the International Atomic Energy Agency – IAEA. He is currently a member of the editorial boards of the International Journal of Nuclear Knowledge Management and of the International Journal of Nuclear Energy Science and Technology.
Thomas Bebensee: works as a Partner Manager for Google Shopping at Google in Dublin, Ireland. He studied physics, economics, and management at Heidelberg University, Germany and Paris-Sud University, France and holds the degree MSc in Physics with specialization in management from Paris-Sud University. Subsequently, he pursued his studies in business informatics at Utrecht University, The Netherlands and the University of Florida in Gainesville, USA. In 2010, Thomas graduated from Utrecht University with the degree MSc in Information Science with distinction. In his Master’s thesis project he specialized on the topics of knowledge management and Web 2.0 by analyzing the impact of Web 2.0 applications on knowledge management practices of two student-run organizations. Thomas has published papers in the Proceedings of ECKM and REFSQ and acted as a reviewer for PAKM, IIMA, and the IWSPM.

Giuseppe Berio: is Professor of Computer Science at the University of South Brittany, France, and affiliated to the Lab-STICC laboratory (www.lab-sticc.fr). Previously, he was senior researcher at the University of Turin, Italy, working in the Department of Computer Science. Prof. Berio holds the “Laurea” degree (1990) in Computer Science cum Laude from University of Turin, Master (1991) and PhD (1995) degrees both in Information Systems from Polytechnic of Turin. During his PhD, he was a visiting researcher at INRIA Rhône-Alpes, a French research institute in computer science and automatic control. In 1997, he was granted the Marie Curie Fellowship from European Communities for a two-year assignment to Laboratory for Industrial Engineering and Mechanical Production (LGIPM) of University of Metz, France. His main research work is in Information Systems and in interoperability of enterprise software applications. He has participated to the development of the M*-OBJECT conceptual modelling language called PDN, the CRAI model for representing human competences in Information Systems, and the UEML (Unified Enterprise Modelling Language). He was in the core members of the UEML Thematic Network and INTEROP Network of Excellence (www.inteop-noe.org), both projects funded by the European Commission. Prof. Berio is currently member of IFIP Working Group 8.1 “Design and Evaluation of Information Systems” and IFAC Technical Committee 5.3 “Enterprise Integration and Networking.”

Alain Chapdaniel: is Engineer of the Ecole Centrale Paris with a PhD in Economy; he has a supply chain expertise as a consultant and as an operational manager in large international groups. He has created several companies in services and education. He is also working with the Ecole Centrale Paris (teaching and research) on supply chain, purchases, and management. His last book (written in French) is: “Supply chain, management et dynamique d’évolution,” Hermes Sciences (2010).

Edward T. Chen: is a Professor of Management Information Systems in the Operations and Information Systems Department at University of Massachusetts Lowell. Dr. Chen has published numerous research articles in scholarly journals such as Information & Management, Journal of Computer Information Systems, Project Management, Comparative Technology Transfer and Society, Journal of International Technology and Information Management, and International Journal of Innovation and Learning. Dr. Chen has been serving as vice-president, journal editor, board director, editorial reviewer, track chair, and session chair of many professional associations. Professor Chen has received the Irwin Distinguished Paper Award at the Southwestern Federation of Administrative Disciplines conference and the Best Paper Award at the International Conference on Accounting and Information Technology. His main research interests are project management, knowledge management, and green IT.
Lynne P. Cooper is Knowledge Strategist and Senior Engineer at JPL where she is responsible for Information System and process development to support JPL’s science and technology proposal efforts. She received her B.S. in Electrical and Computer Engineering from Lehigh University, and M.S. in Computer Engineering and Ph.D. in Industrial and Systems Engineering from the University of Southern California. Her work has been published in Management Science, Journal of Engineering and Technology Management, and the International Journal of Knowledge Management. She co-chairs the Knowledge and Innovation Systems mini-track at the Hawaii International Conference System Sciences. Her awards include the NASA Exceptional Service Medal for her work in automation, numerous NASA Group Achievement Awards, and the Best Paper, Academy of Management Organizational Communication and Information Systems Division (2001).

Nabyla Daidj received her Doctorate in Economics in 1994 at the Sorbonne University (Paris). Since 2003, she is Associate Professor in Strategy at TELECOM Business School (known as Telecom Ecole de Management) and Head of Management, Marketing & Strategy Department. Her teaching and research interests are international business development and MNEs strategies in a context of hyper-competition and coopetition; evolution of inter-organizational relationships and cooperative strategies (partnerships, strategic alliances, networks, business ecosystems, clusters) and analysis of organisational structures (conglomerates, keiretsu), governance, and performances. She published a book in 2008 about cooperation, games theory, and strategic management. Currently, she is studying the sources of value creation in international firms.

François Deltour is Assistant Professor in Business Administration and Information Systems Management at Ecole des Mines Engineering School, Nantes (France). He is a member of the LEMNA research center. He obtained his PhD in Management Sciences in 2004 from the Lille University of Business Administration. His doctoral dissertation dealt with users’ evaluation of intranets. He published several papers focused on ERP implementation and knowledge management practices.

Jair Anunciação De Azevedo, Jr. is PhD Student of Nuclear Technology program at the University of São Paulo. He holds a Master’s in Business Administration with emphasis in Risk Management and Knowledge Management (KM) in IT Projects. He is PMP certified by PMI and ITIL certified by EXIN. At present, he is Senior Project Manager at SAP. He was also Program Manager at Microsoft and Project Manager at Xerox. He is specialized in Distribution Systems by Federal University of Bahia (UFBA), Business Process Methodology (BPM) and he has wide experience with enterprise project management (EPM), UML, fusion point analysis, IBM Rational Rose, IBM Rational Requisite Pro, ARIS Toolset, and risk assessment in projects with @Risk tool.

Antonio Di Leva received the “Laurea” degree and the post-doctoral (PhD) degree in Physics cum Laude from the University of Torino - Italy in 1968. At present, he is an Associate Professor of Information Systems in the Dipartimento di Informatica - University of Torino, where he carries on his teaching and researching activities. He has held visiting position at the Data Division of C.E.R.N. (Geneva - Suisse), at the OLIVETTI (Ivrea - Italy), at the University P. et M. Curie (Paris VI - France), and at the National Research Council of Canada - Laboratory for Intelligent Systems (Ottawa - Canada). Moreover, he was the national coordinator of a 5-year (1980-1985) research project of the Italian National Research Council.
About the Contributors

whose main purpose was the development of methodologies and tools for database design. Since 1978, his research work has been dealing with theory and applications of data bases, Information Systems design and analysis, business process modeling, and simulation. In these areas, he is co-author of over 100 technical papers and co-editor of the book “Computer Aided Database Design - the DATAID Approach” North Holland (1985). He has participated to the development of the M*-OBJECT methodology for Information System analysis and design, and he has participated or collaborated in several ESPRIT research projects (ESTEAM, CIMOSA, PSIM, PARADIGMA, INTEROP Network of Excellence).

Panorea Gaitanou works at the Benaki Museum Library since February 2002. She is a PhD candidate in Department of Archives and Library Science, Ionian University and member of the DBIS (Database and Information Systems) team of the Laboratory of Digital Libraries and Electronic Publishing (Ionian University). Her research interests are in the areas of metadata standards, and especially digital heritage metadata, metadata interoperability and integration, Semantic and Social Web. She holds a degree in Librarianship, (Technological Educational Institute of Athens) and an MSc in “Information Science: Library Management and Organization, emphasizing on new information technologies.”

Cécile Gaumand has been working as Supply Chain Manager for 15 years. She has developed her supply chain and management skills in several industrial companies. After a Master’s in Logistics and Systemic, she is realizing a PhD thesis in Ecole Central Paris. Her PhD deals with the consequences of knowledge management system in supply chain in organization.

Bhojaraju Gunjal lives in Bangalore, India and serves as the Project Manager/Knowledge Management (KM) Consultant at one of the world’s leading Information Technology companies. He has more than ten years of professional experience in knowledge management & library administration in IT sector. Presently he is pursuing a PhD in Library & Information Science (LIS) on the topic “Knowledge Organisation Systems in Digital Libraries: A Case of ETDs” from the University of Mysore. He holds an MLIS (Master of Library & Information Science) from Karnataka University, Dharwar securing high First Class and Gold Medal. He is the Founder and moderator of KM-Forum: an initiative from India – an e-discussion group for global KM & LIS professionals. He designed and developed KM Cyberary: a gateway to Knowledge Resources - for KM, LIS professionals and other internet users searching for information in various subjects.

Mounira Harzallah graduated from the Ecole Nationale d’Ingénieurs de Tunis (Tunisia). She received a Ph.D. degree in industrial engineering (2000) from the University of Metz (France) and was granted a post-doctoral position (2001) at the laboratory LLP/CESALP (Laboratoire de Logiciels pour la Productique / Centre des Sciences Appliquées à la Production) of the University of Savoie (Annecy, France). She is currently Assistant Professor at the University of Nantes at the LINA (Computer Science Research Institute, Nantes, France). Her research is in the field of enterprise modeling and knowledge engineering, especially focusing on human competence modeling, enterprise interoperability, and similarity measures for ontology building and validation. Dr. Harzallah has been involved in various national and international research projects, among them the INTEROP Network of Excellence (www.inteop-noe.org) funded by European Commission. Currently, she is member of the International Virtual Laboratory for Enterprise Interoperability (http://www.interop-vlab.eu/).
Remko Helms is an Assistant Professor at the Department of Information and Computing Science at Utrecht University, The Netherlands. He received his MSc and PhD from Eindhoven University of Technology, The Netherlands. Currently, his research focuses on knowledge management and social media applications in the manufacturing and software industry, with a particular interest in knowledge sharing and transfer practices and structural analysis of (online) communities using social network analysis. He serves on several program committees, e.g. ECKM and PAKM, and acts as a reviewer for several major IS conferences, e.g. ECIS and ICIS, and IS journals, e.g. *International Journal on Information Management* and *Information Systems Journal*. At the end of 2009 he was a visiting researcher to Melbourne University, Victoria, Australia.

Magda David Hercheui is a Senior Lecturer in Project Management at Westminster Business School and Associate Researcher at London School of Economics and Political Science. She researches social media and virtual communities, and the application of Information Systems for information and knowledge management on sustainability. She also coordinates New Media Knowledge, a knowledge community with more than 8,000 professionals specialized in digital industries and social media. Magda is a consultant on social media, and speaks in academic and industry conferences. Previously to her academic career, Magda has developed Information Systems for media and banking industries, and has been an editor of *Economics and Finance*.

Loïc Ple is Assistant Professor and Director of the New Educational Technologies division at IÉSEG School of Management, France. He received his Ph.D. in 2006 from the University of Paris-Dauphine (France). His research topics deal with intra-organizational coordination and the impact of the customer on firms’ organization. His research has been published in several academic and professional journals. He won the 2010 M@n@gement award delivered to the best paper of the AIMS Conference (*Association Internationale de Management Stratégique*).

Rita Izabel Ricciardi is Science and Technology Analyst at IPEN, an institute of CNEN (National Nuclear Energy Commission), carrying out research on knowledge management (KM) and developing projects for KM implementation in nuclear areas. She earned Master of Science in 2003 at the University of São Paulo; Ph.D. in 2009 on Nuclear Technology with emphasis on Management of Technology – major KM – and her thesis was developed in co-orientation with the University of São Paulo and TELECOM & Management SudParis, France. She also did specialization courses on KM at the University of Technology of Troyes, France, by the auspices of IAEA. At IPEN, she worked previously for human resources support and was responsible for the international exchange and technical cooperation area.

Mark Rober is a Mechanical Engineer at the Jet Propulsion Laboratory in Pasadena, CA. In addition to being the Chief Architect of JPL Wired, he recently just delivered the Inlet Cover Assemblies which will reside on the top deck of the next Mars Rover (Mars Science Laboratory) scheduled to launch in October 2011. In his six years at JPL he has worked on the AMT, GRAIL, SMAP and MSL flight projects. Mark graduated from BYU with a BS in Mechanical Engineering in 2004 and is currently pursuing a MS in Mechanical Engineering from USC.
**Giovanni Maria Sacco** is Associate Professor of Information Systems and HCI with the Department of Informatics, University of Torino, Italy. Before that, he had worked at Purdue University, at the IBM San Jose Research Lab (in the System-R group), and at the University of Maryland, among others. Sacco’s work on security with Dorothy Denning was the first attack on key distribution protocols and one of the bases of MIT’s Kerberos. His work with Mario Schkolnick on buffer management for relational database systems introduced predictive buffer management. He introduced fragmentation, later known as recursive hash partitioning, the first subsort/merge join method, which is widely implemented in industry. Since the 80s he has been active in the area of information retrieval, in which he led research and industrial projects. He introduced dynamic taxonomies (aka faceted search) and has published over 25 papers on this topic. He edited, with Yannis Tzitzikas, the book Dynamic Taxonomies and Faceted Search – Theory, Practice, and Experience, published by Springer in 2009.

**Caroline Sargis Roussel** obtained a PhD in Management Sciences from the University of Lille 1 (France). She is an Assistant Professor at IAE Lille and IESEG School of Management where she teaches management control, accounting, and knowledge management. She is a member of the Lille Economy and Management Research Centre. She is interested in knowledge management and her main research subject is knowledge creation, diffusion, and integration in IS projects, using a qualitative methodology. She has published several articles dealing with these subjects.

**Marco Spruit** is an Assistant Professor at the Department of Information and Computing Science at Utrecht University, The Netherlands. He received his PhD from the University of Amsterdam, The Netherlands. His research revolves around knowledge discovery processes to help achieve organizational goals through data mining techniques, business intelligence methods, linguistic engineering techniques, and social Web technologies. Additionally, he investigates information security models and cloud computing frameworks as infrastructural safeguards and enablers for knowledge discovery processes. His strategic research objective is to realize an interdisciplinary knowledge discovery platform. Please visit http://m.spri.it for more information.

**Sarah Yasin** is an e-Content Bibliographer at YBP Library Services in New Hampshire (USA). She holds an MLIS from the University of South Florida, and specializes in digital collections. Sarah has been at the forefront of the transition from print to electronic books for Academic Libraries. Her guidance in the development of order management systems has shaped the evolution of content delivery both for publishers and end-users.