## **About the Contributors**

**Faïez Gargouri** is Professor at the Institut Supérieur d'Informatique et de Multimédia de Sfax (Tunisia), where he is the head. He obtained his Master's degree in Computer Science from the Paris 6 University (1990) and a PhD from the Paris 5 University (1995). In 2002, he obtained an Habilitation Universitaire en Informatique from the Faculté des Sciences de Tunis (Tunisia). His research interest focus of information systems field: Design, Quality measurement, Verification, Data Warehousing, Multimedia, Knowledge management, Ontology. He published more than 100 papers in journals, international conferences and he is a PC member of multiple international conferences.

Wassim Jaziri received his Ph.D. degree in Computer Science in 2004 from INSA-Rouen, France. In October 2004, he joined the CIRAD Research Centre (Montpellier, France), as a post-doctorate researcher. Actually, He is Assistant Professor in Computer Science at ISIM-Sfax, Tunisia. He is a member of the Miracl Laboratory (Multimedia, InfoRmation systems and Advanced Computing Laboratory). His main interests are Geographic Information Systems, Spatio-temporal Database, Ontology and Optimization. Wassim Jaziri was involved in several projects and has published papers in a number of international journals and conferences. He is also a PC member of multiple international conferences.

\* \* \*

**Youssef Amghar** is Professor in the field of information systems at the University of Lyon. His field of teaching concern project management, databases and development processes. His is an active member of SOC team. His current research interests include business process, services, interoperability of applications and legal documents modeling. He is author of several papers related to these research activities and managed some projects about decisions support and e-learning.

Marie-Aude Aufaure obtained her PhD in computer science from the University of Paris 6 in 1992, and her HDR from the University Claude Bernard Lyon 1 in 2002. From 1993 to 2001, she was associated-professor at the University of Lyon; then, she has integrated a French research centre in computer science (INRIA) during two years. She was professor at Supélec from 2003 to 2008 and scientific partner of the Inria Axis project. Now, she is full professor at Centrale Paris (MAS Laboratory) and head of the SAP Business Objects Chair on Business Intelligence. Her research interests deals with the analysis, retrieval and querying of unstructured data, and the combination of structured and unstructured data from a Business Intelligence perspective. She also works on ontology life-cycle (construction and evolution). Another research interest concerns semantic information retrieval and personalization, especially

for geographical data. Her work was published in international journals, books and conferences. URL: http://perso.ecp.fr/~aufaurema/.

Mostefa Belarbi graduated with Engineer Degree in Computer Science from Institute of Computer Science, University of Senia - Oran, in 1988. He received the Master degree in Software Engeeniring from the University of Sciences and Technology –USTO- Oran, Algeria in 1997. He received the PhD degree in Computer Science from the National Institute of Applied Sciences – INSA in Lyon, France in 2003. He is currently an Associate Professor at Ibn Khaldoun University of Tiaret, Algeria. His research interests include Real-Time and Embedded Systems, Formal Validation, Information Systems, Web Engineering, Pervasive information systems.

**Aïcha-Nabila Benharkat** is Associate Professor at the Computer Science Department (INSA de LYON) since 1992. In this role, she worked on the Integration of heterogeneous databases using Description Logics. Currently, her research interests include the interoperability domain, schema matching techniques in small and large scale, business process as well as the interoperability in service oriented information system and quality and Web services discovery. Aïcha-Nabila BENHARKAT participated to the organisation of scientific events (the international conference. She is member of several conference program committees.

**Rafael Berlanga-LLavori** is an associate professor in the Computer Science career at University Jaume I, Spain for 12 years. He received the B.S. degree from Universidad de Valencia in Physics, and the Ph.D. degree in Computer Science in 1996 from the same university. He is author of several articles in international journals, such as BMC Bioinformatics, Information Processing and Management and Information Science among others, as well as numerous communications in international conferences such as DEXA, ECIR, CIARP, etc. His current research interests are knowledge bases, information retrieval, and temporal reasoning.

**Rafik Bouaziz** was a consulting Engineer in the Organization and Computer Science and a head of the department of Computer Science at CEGOS-TUNISIA between 1979 and 1986. Then, he integrated higher education area as an associate Professor in the Faculty of Economics and Management of Sfax (Tunisia). During the preparation of his PhD, he worked on temporal data management and historical record of data in Information Systems. Currently, his main research topics of interest are temporal databases, real-time databases, information systems, data warehousing and workflows.

**Aicha Boubekeur** graduated with Engineer Degree in Computer Science from University of Senia, Oran, in 1991. She received the Master of Science degree from the University of Mascara, Algeria, in 2007. She prepares Phd Thesis in computer science at the USTO University of Oran, Algeria. Currently, she is an Associate Professor at Ibn Khaldoun University, Tiaret, Algeria. His research interests include system interoperability, databases, ontology engineering, web-based information systems, semantic web and semantic web services.

**Julien Bourdaillet** received his PhD from the University Pierre and Marie Curie in December 2007. Its research interests focus on Natural Language Processing, Machine Translation, Machine Learning, Stringology, Bioinformatics and Linguistics. During his thesis he proposed a novel algorithm for align-

ing different versions of large texts, such as whole books, which permits to discover moves of small text phrases. This works borrows from bioinformatics the use of character sequence alignment and adapt it to process natural language sequences without linguistics resources. This algorithm works for any alphabetic language, achieves scalability and noise robustness. Currently, he holds a postdoctoral position at the University of Montreal where he works on Machine Translation. He is interested in word alignment algorithms for translation spotting and phrase table construction.

**Zouhaier Brahmia** is a PhD student in computer science at the Faculty of Economic Sciences and Management of Sfax (University of Sfax, Tunisia), working on schema versioning in multi-temporal databases. He received his master degree in computer science from the same faculty in 2005. His scientific interests are in the fields of temporal databases, native XML databases, and schema versioning.

**Abdallah Chouarfia** graduated with Engineer Degree in Computer Science from National Institute of Computer Science, Algiers, in 1981. He received the PhD degree in Computer Science from the Paul Sabatier University in Toulouse, France in 1983. He was a Senior Lecturer in the Computer Science Department at Science and Technology University, Oran Algeria from 1987-2010. He is currently an Associate Professor at Science and Technology University, Oran Algeria. His research interests include software engineering, information systems interoperability, networking, web engineering, pervasive systems.

Rim Djedidi is a PhD student in computer science at Paris-Sud XI University (France); working at the computer science department of Supélec engineering school. She will be defending her thesis by the end of 2009. Her subject is about developing domain ontology through an iterative and incremental process that helps correcting, refining and enriching ontology. Since 2007, she is a member of the DAFOE project (Differential and Formal Ontology Editor) of the French National Research Agency ANR. In 2005, she obtained a research master diploma in document and software engineering at La Manouba University (Tunisia). She worked on developing a handbook of e-Business models with the collaboration of HEC Lausanne School (Switzerland). In 2002, she obtained a master's degree in computer science applied to management, at Tunis University (Tunisia). She worked as a non-permanent assistant professor in Tunisian and French schools. Her work was published in francophone and international conferences.

Gilles Falquet holds MS and PhD degrees in Computer Sciences from the University of Geneva (Switzerland). He is currently an associate professor at the Department of Information Systems of the University of Geneva. His research interests include: semantic digital libraries and virtual documents, ontology management systems, point of views in ontologies, knowledge-based indexing and information retrieval, and knowledge visualization. He has co-authored numerous publications on these topics in books, journals or conference proceedings.

**Joshua Fan** has a Bachelor of Mathematics (Computer Science) degree, a Bachelor of Engineering (Electrical, Honours) degree and a PhD degree in Information Systems and Operations Research from the University of Wollongong. Since joining the University of Wollongong, Joshua has taught logistics and supply chain management, project management, electronic business, information systems analysis and design, management information systems, operations and production management. Prior to joining the Graduate School of Business, Joshua was the postgraduate studies advisor (Information Systems)

for the School of Economics and Information Systems of the University of Wollongong. Joshua has supervised a number of research students and he undertakes research collaborations with colleagues at Anderson Graduate School of Management, University of California (Riverside) in the United States and Assumption University in Bangkok, Thailand. His research interests centre on operations research, supply chain management, electronic business and workflow optimizations.

Jean-Gabriel Ganascia first studied mathematics and physics to be an engineer. In parallel he studied Philosophy - *licence de Philosophie* université Paris I (Sorbonne) - and computer science - DEA Paris VI university. He got his *Doctorat d'ingénieur* in 1983 and his *Thèse d'état* in 1987. He was successively named assistant professor at Orsay University (Paris XI) (1982), *Maître de conference* at Orsay University (1987) and Professor at Paris VI University (1988). He acted as a program leader in the CNRS executive from November 1988 to April 1992 before moving to direct the Cognitive Science Coordinated Research Program and head the Cognition Sciences Scientific Interest Group since January 1993 until 2000. Now, he leads the ACASA team in the LIP6 that is the computer science laboratory of Paris VI University.

**Fabien Gandon** is a research scientist at INRIA Sophia Antipolis. He has PhD and an HDR (Habilitation to Direct Research) in Computer Science from the University of Nice-Sophia-Antipolis. He worked on Knowledge engineering, Ontologies, Semantic Web, Multi-Agents Systems, Mobile devices, Context-Awareness and Privacy. He previously worked for the Mobile Commerce Laboratory of Carnegie Mellon in Pittsburgh, PA. He published more than 34 articles in journals, books or conferences and has been reviewer of more than 23 journals, conferences or workshops. His professional interests include: Knowledge engineering, Ontologies, Semantic Web, Multi-Agents Systems, Context-Awareness and Privacy. He is involved in the W3C, in working groups like GRDDL and RDFa.

**Jacques Guyot** holds MS and PhD degrees in Computer Sciences from the University of Geneva (Switzerland). He is currently a scientific collaborator at the Department of Information Systems of the University of Geneva and an independent consultant in information retrieval and text mining. His research interests include: ontology management systems, knowledge-based indexing and information retrieval. He has co-authored numerous publications on these topics in books, journals or conference proceedings.

**Bassel Habib** is a PhD student preparing his 3rd year at the University Pierre and Marie Curie (Paris 6). His thesis topic is "CYBERNARD: The Rational Reconstruction of the scientific approach of Claude Bernard". This thesis focuses on the scientific discovery and interests, in particular, in the scientific work of Claude Bernard. In this context, a virtual laboratory has been built in which several virtual experiments can be reproduced. This work is registered under a collaborative project between three teams: the team of the LIP6 (Laboratoire de Paris 6) scientists ACASA, epistemologists team at the Ecole Normale Superieure (ENS) and the team of language Institut des Textes et Manuscrits modernes (ITEM).

**Antonio Jimeno-Yepes** has a Master's Degree in Computer Science (Universitat Jaume I, Castellon, Spain), a Master's Degree in Intelligent Systems (Universitat Jaume I) and a Ph.D. in Computer Science (Universitat Jaume I). He worked in CERN (European Organization for Nuclear Research) in

the LHC layout database and in several projects within the document management systems EDMS. In 2006 he joined the Rebholz Group at the European Bioinformatics Institute.

Christophe Jouis is *Maître de conference* (Associate Professor) at the Universite Paris Sorbonne Nouvelle since 1999 and is attached for research at LIP6 (Laboratoire d'Informatique de Paris 6), since 2005. From 2000 to 2004, Christophe Jouis was Associate Professor at the Universite du Québec à Trois-Rivières (UQTR), Quebec, Canada, at the Department of Mathematics and Informatics (DMI). During this period, he approached the methods of analysis and representation of knowledge from text using the models developed at DMI: Categorical Grammars, Combinatory logic of Curry. He worked for several years on the semantic representations of scientific texts and / or techniques. Among the issues we have the following: (1) the semantics of the semantic relationships between concepts (i.e., for each relationship, the number and type of its arguments, its algebraic properties, etc.). One possible approach to this problem is to organize the semantic relationships in a typology based on logical properties and (2) a contribution to the study of formal ontologies: the problem of atypical entities.

**Javier Lacasta** holds MS and PhD degree in Computer Science from the University of Zaragoza (Spain). In May 2002 he started collaborating with the Advanced Information Systems Laboratory, and since September 2006 he is an assistant professor at the Computer Science and Systems Engineering Department of the University of Zaragoza. His research interests are focused on the multidisciplinary area of Spatial Data Infrastructures, working on metadata management, information retrieval and ontologies. Within this context, he has co-authored numerous publications in books, journals or conference proceedings; and has collaborated in several R+D projects. During 2007 he was a visiting researcher in the "Hypermedia Research Unit" at the University of Glamorgan.

**Sim Kim Lau** is a Senior Lecturer in the Information Systems Discipline, School of Information Systems and Technology at the University of Wollongong. She has published widely in refereed Information Systems journals and international conferences. Her research interest is in the area of application of artificial intelligence and optimization techniques to business problems, and more recently in the area of semantic web and ontology. Her teaching covers knowledge-based information systems and decision support systems.

**Nelson Leung** has a Bachelor of Information Technology from the Queensland University of Technology, a Master of Information Systems from the Griffith University and a Master of Information Systems (Research) from the University of Wollongong. Nelson is now working as a full-time BIS Lecturer at the RMIT International University Vietnam. He is also a PhD candidate at the University of Wollongong, an Adjunct Researcher at the Payap University and an Associate Editor for Interdisciplinary Journal of Information, Knowledge, and Management (IJIKM). Nelson has published widely in refereed book, journals and international conferences. Prior to that, he was an Instructor at the University of Wollongong.

**Mimoun Malki** graduated with Engineer Degree in Computer Science from National Institute of Computer Science, Algiers, in 1983. He received the Master of Science degree and the PhD degree in Computer Science from the University of Sidi Bel-Abbes, Algeria, in 1992 and 2002, respectively. He was a Senior Lecturer in the Computer Science Department at the University of Sidi Bel-Abbes from

1986 to 2002. Currently, he is an Associate Professor at Djillali Liabes University, Sidi Bel-Abbes Algeria. His research interests include databases, ontology engineering, web-based information systems, semantic web, web services and web reengineering.

Javier Nogueras-Iso holds MS and PhD degrees in Computer Science from the University of Zaragoza (Spain). After working for the Economic and Social Committee of the European Communities (Brussels) in 1998, he started his research at the Computer Science and Systems Engineering Department of the University of Zaragoza., where he is currently an Associate Professor. Additionally, he is a member of the Aragón Institute for Engineering Research and has completed a postdoctoral stay at the Institute of Environment and Sustainability of the Joint Research Centre (Ispra, Italy). His research interests are focused on Spatial Data Infrastructures, and Geographic Information Retrieval. Within this context, he has co-authored numerous publications in books, journals or conference proceedings; and has collaborated in several R+D projects.

Yann Pollet is presently professor, chair of System Integration at Cnam (National Conservatory of Arts and Crafts, a French higher education and research Institution), Paris. He is an engineer, having got in 1979 a degree from the Ecole Nationale Supérieure de Techniques Avancées (ENSTA, French Grande Ecole). He also got a master degree in Management at IAE (Upper level Company Administration School) in 1980 and wrote his PhD thesis on Advanced Data Management Systems for multimedia and geographical data. Working from 1981 in the domain of Command Control, Communication and Intelligence Systems (C3I), he was manager of the R&D Division of the Matra Sytèmes & Information company from 1991 to 2002, and was involved as technical expert in Architectural issues in many system development projects. He jointed Cnam in 2002 as chair professor. His main areas of interest are Systems Analysis & Design, System Integration, Semantic Web and Knowledge Management.

**Dietrich Rebholz-Schuhmann** received a master in medicine (Univ. Duesseldorf, 1988), a Ph.D. in immunology (Univ. Duesseldorf, 1989) and a master in computer science (Univ. Passau, 1993). Afterwards, he worked as a senior scientist at the gsf (Munich) in the field of image analysis and 3D visualization. From 1998 to 2003 he headed a R&D team at LION bioscience AG, Heidelberg working on novel text mining solutions. Since 2003 he is research team leader at the European Bioinformatics Institute, Hinxton (Uk) doing research in biomedical literature analysis. During his research career, Dr. Rebholz-Schuhmann established several world-class bioinformatics service, managed several large-scale research projects (Bio-Path, BootStrep, CALBC), successfully published well-cited papers in different scientific domains and is teaching at regular intervals his research work on workshops at the EBI and on international conferences.

**Najla Sassi** is a PhD student in Computer Science, working on ontology evolution and versioning. She received her Master's degree in computer science from the Institut National des Sciences Appliquées (Rouen, France) in 2004. Actually, She is Assistant in Computer Science at the Institut Supérieur des Sciences Appliquées et de Technologie (Mahdia, Tunisia) and a member of the Information Systems Team of the Miracl Laboratory (Multimedia, InfoRmation systems and Advanced Computing Laboratory). His main interests are Artificial Intelligence, Ontology and Information Systems.

**Sana Sellami** is a PhD candidate at the INSA of Lyon (National Institute of Applied Sciences Lyon France). She received her Master degree from Computer Science from INSA of Lyon in 2006 and Engineering degree form INSAT, Tunisia in 2006. Her main research interests are related to Large scale XML schemas matching domain.

**Jacques Teller** is director of LEMA (Local Environment Management and Analysis) and professor of urban design and planning at the University of Liege. He is graduated as civil engineer in architecture and his thesis was dedicated to the regulation of the urban form, and more specifically to the development of performance- based morphological indicators. He coordinated several European research projects: SUIT (FP5), APPEAR (FP5) & PICTURE (FP6). He was the Chairman of the COST Action C21 dedicated to Urban ontologies for an improved communication in urban development projects (http://www.towntology.net/). He is now involved in the development of an inter-disciplinary research centre dedicated to the urban, territorial and rural environment (LEPUR).