About the Contributors

**Floor Aarnoutse** is a starting researcher at the department of Information and Computing Sciences at Utrecht University. For the last few years of her academic career she fondly dived in several topics including but not limited to software ecosystems, knowledge management, game production and software product management.

**Rupak Chakravarty** works as Assistant Professor (Senior Scale) in the Department of Library & Information Science, Panjab University, Chandigarh, India for more than six years. Specialization areas include: Application of ICT in libraries including library automation, Free Open Source Software (FOSS), digital library, digital reference service, library portal development. Other areas of specialization include: Management of Library & Information Centres, Information & Communication, Dewey Decimal Classification, Information Sources, Open Access, Institutional Repositories (IRs), Web 2.0, Library 2.0. Also serving as Mendeley Advisor at Chandigarh region.Worked as Assistant Librarian, Panjab University Library for more than five years as the Reference Librarian and at Periodicals. Publications and Conferences:Over 25 publications in many peer-reviewed journals including International Journals like IFLA journal, conferences both national as-well-as International. Total number of citations is 40 (Google Scholar). Also served/serving as reviewer in many national and international journals. Resources person in many training programmes, refresher courses.LIS Portal: Developed LIS Portal - portal for LIS professionals and students to remain updated and attain new information regarding Library Resources, Open Access Journals, IRs, FOSS and LIS research. This portal is available at http://dlispu.webs.com.

**Leong Chan** received Ph.D. in technology management from Portland State University, USA. He is an adjunct assistant professor in the department of Engineering and Technology Management, Portland State University. His research interests are in the areas of technology assessment, technology policy, R&D management, and innovation systems.

**Liu Dan**, Ph.D., associate professor of School of Economics and Management in Beijing University of Posts and Communications. Research areas include Innovation Management, Innovation and Entrepreneurship, Service innovation and management theory and empirical research.

**Eduardo César Contreras Delgado** is part of systemic studies research department of “Facultad de Sistemas” and General Coordination of Postgraduate Education at “Universidad Autónoma de Coahuila”, he works also as research associate of “Instituto Tecnológico de Saltillo”. He actually works in the project “Therapy of communication for people with intellectual disabilities”, The main purpose of professor
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Eduardo is to develop software for people with different disabilities in public special education schools, providing training to therapists and special education teachers on the usage of Information Technologies as a didactic resource and develop software for medical area. His hobby is to play PC games.

**Maria João Gomes** is an assistant professor at the Department of Curriculum Studies and Educational Technology, Institute of Education, University of Minho - Braga, Portugal. She has a PhD in Education with specialization in Educational Technology and conducts its activities of teaching and research within the area. She taught several undergraduate and postgraduate courses on distance learning and e-learning, educational technology, didactics of informatics, ICT for special needs students and digital games and education. She is the author of over 90 publications and develops her research interests around the themes of the social web, digital portfolios, cyberbullying, internet safety, distance education and e-learning. She is also director of the electronic journal “Educação, Formação & Tecnologias” and coordinator of the Competence Center for Information Technologies and Communication of the University of Minho.

**Ângelo Jesus** holds a Degree in Pharmacy, and has professional experience in Hospital and Community Pharmacy. He is now a Lecturer at the School of Allied Health Sciences, Polytechnic Institute of Porto, Portugal, where he teaches Pharmacology and Therapeutics. Additionally, he is responsible for International Mobility Programs, and has taught abroad in several locations in Europe. He also has a PhD in Educational Sciences, specialization in Educational Technology from Minho University, and develops his research interests around distance education and e-learning in biomedical settings; Web 2.0 tools in Biomedical Education; Instructional Design, Drug Therapy and Information Counseling. He has recently joined the team of Polytechnic Institute of Porto e-learning Center.

**Dinah Mande** is an Information Quality (IQ) professional. She has experience in the healthcare and oil industries. Past projects have included data profiling, adapting an IQ methodology for system development from waterfall to agile, information chain mapping and improvement, and coordination of information quality improvement teams. She is an active member of the International Association for Information and Data Quality (IAIDQ) and was the first president of the IAIDQ Little Rock Chapter launched in spring 2010. She has served the IQ discipline in a variety of ways: Program committee member for the ICIQ 2014 and the 2011 and 2010 DGIQ conferences, member of the 2013 IQ conference planning team and reviewer of a 2010 issue of the International Journal of Information Quality. Dinah earned a Master of Science degree in Information Quality from the University of Arkansas at Little Rock (UALR), Little Rock, Arkansas. She holds a BA in Business Administration from Philander Smith College, Little Rock, Arkansas.

**Cassandra Renes** is a Researcher at Utrecht University.

**Gustavo Julio Puente Salcido** was born in Mexico City on march 28th 1954 so he is sixty years old now. He graduated from Medical School, Universidad Nacional Autónoma de México in México City in 1977 and began post grade training in Rheumatology in Centro Médico Nacional IMSS in México City from 1978 to 1982. He have been a board certified Rheumatologist since 1982 and worked from 1982 to 2005 in Rheumatology department of Clinica Hospital 2 IMSS in Saltillo, Coah., Mexico. Now he is retired but still active in solo practice and teaching rheumatology in Medical School in Saltillo and collaborating with experts in informatics to develop a diagnostic tool to identify rheumatic diseases.
Marco Spruit is a researcher, manager and lecturer in the Organization & Information research group at the Information and Computing Sciences department of Utrecht University where he lectures in Business Intelligence and Life Sciences & Health Informatics. He is also the information science curriculum manager. Before, he was a professional software developer for fourteen years in the fields of Information Retrieval & Intelligence, and a product software entrepreneur for SMEs. He is passionate about my Health Intelligence Engineering for Transparancy (HIET) research on data-driven decision-supportive innovations. He applies business intelligence technologies to engineer innovations of organisational processes which support people’s performance using an action research approach. It is his strategic goal to contribute to a better world by improving transparency in decision-making processes. He serves on the editorial boards of the international journals on Business Intelligence Research (IJBIR), Decision Analytics, and Computer Information Systems (JCIS).

Francisco Torrens is lecturer in physical chemistry at the Universitat de València. After obtaining a PhD in molecular associations in azines and macrocycles from the Universitat de València, Dr. Torrens undertook postdoctoral research with Professor Rivail at the Université de Nancy I. More recently, Dr. Torrens has collaborated on projects with Professor Tomás-Vert. Major research projects include characterization of the electronic structure of electrically conductive organic materials, the study of new electrically conductive organic materials, protein modelling, electronic correlation, development and applications of high-precision quantum methods, methodological developments and applications of quantum methods, molecular modelling and chemistry-computer applications for the description and prediction of molecular properties, development and integration of a computational system for the discovery of active drugs against AIDS, cancer pandemics and other microbial diseases of high social impact, starting an electronic journal of scientific-technological and gender spreading, computational design, chemical obtaining and biological evaluation of new antiprotozoal and anticancer drugs, prediction of the environmental impact of chemical substances using chemobioinformatics tools, discovery of new inhibitors of tyrosinase: computational design, synthesis, characterization and experimental corroboration, search for new antimicrobial agents that inhibit the synthesis of the bacterial cell wall, minimal active domains of proteins of the Bcl 2 family and analysis of pores of BAX at nanometric scale. His scientific accomplishments include the first implementation in a computer at the Universitat de València of a program for the elucidation of crystallographic structures, and the construction of the first computational-chemistry program adapted to a vector-facility supercomputer in a Spanish university.

Anna Ursyn is a professor and Computer Graphics Area Head at the School of Art and Design, University of Northern Colorado. She combines programming with software and printmaking media, to unify computer generated and painted images, and mixed-media sculptures. Ursyn had over 30 single juried and invitational art shows, participated in over 100 fine art exhibitions, and published articles and artwork in books and journals. Research and pedagogy interests include integrated instruction in art, science, and computer art graphics. Since 1987 she serves as a Liaison, Organizing and Program Committee member of International IEEE Conferences on Information Visualization (iV) London, UK, and Computer Graphics, Imaging and Visualization Conferences (CGIV). She serves as Chair of the Symposium and Digital Art Gallery D-ART iV, 1997-now. Anna has published three books with IGI-Global.
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