About the Contributors

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Olivier Bernier has graduated from the “Ecole Polytechnique” and from the “Ecole Nationale Supérieure des Télécommunications”. He thereafter joined the CNET, “Centre National d’Etude des Télécommunications”, which became later the R&D Division of France Télécom. As a Senior Expert in computer vision, his main area of research are statistical learning, probabilistic modelling and computer vision, with a focus on applications of computer vision to advanced Human Computer Interfaces. He obtained a HDR thesis (“Habilitation à diriger des recherches”: French post-doctoral degree allowing its holder to officially supervise PhD students) in Computer Science from the University Pierre et Marie Curie (Paris 6) in 2009.

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Wilfried Gansterer is currently an Associate Professor of Computer Science at the University of Vienna. He earned a masters degree in mathematics from Vienna University of Technology, an MSc in Scientific Computing/Computational Mathematics from Stanford University, and a PhD in Scientific Computing from Vienna University of Technology. He spent several years as post doctoral research associate at the Department of Computer Science at the University of Tennessee at Knoxville, and then joined the Department of Distributed and Multimedia Systems at the University of Vienna as assistant professor. Some years ago Dr Gansterer was promoted to associate professor and appointed head of the Research Lab Computational Technologies and Applications of the Faculty of Computer Science at the University of Vienna. His research interests include scientific computing and computational science, parallel and distributed computing, numerical and high performance computing, as well as internet security and data mining.

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Ilkka Kamaja is a Development Manager of the Faculty of Social Sciences at the University of Lapland. He has worked as a Lecturer in Information Technology (IT). The current sphere of responsibilities involves planning IT based research projects, and the development of cooperation between IT and other scientific fields. Additionally Kamaja has also been engaged in scientific research distinctly focusing on scientific theory. The objective of research has been to build a firm scientific philosophical and theoretical base for the scientific concept for IT, with the central goals of combining technological and social perspectives with the operating environments of modern information technology, and the development of epistemic communities through shared knowledge.

Oliver Krone has a master degree in Political Science with minors in Law and Education. Additionally he has a Master Degree in Business Administration (International Management). Dr Krone received a PhD in Public Administration in 2007 with the title “The Interaction of Organizational Structure and Humans in Knowledge Integration”. His academic research areas are in the field of multiprofessional cooperation for product development (organizational innovation management) in a broad sense. He employs a framework entailing socio-psychological and knowledge difference as well as organizational structures. Dr Krone has published in peer-reviewed journals and he has contributed in many forums of knowledge and information systems. Dr Krone has also over ten year’s practical experience in multiprofessional corporate work and seven years in depth project experiences of implementation and requirements engineering for ERP.

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