About the Contributors

Gonçalo Jorge Morais da Costa is a PhD student in Knowledge Management and Ethics, through the doctoral programme of the Centre for Computing and Social Responsibility at De Montfort University, with supervision of Professor Mary Prior and Professor Simon Rogerson. In addition, he is a member of ILID Research Group at Lusíada University of Lisbon since 2006, and lecturer in several universities as an inherent consequence of its academic background (Degree in Economics, Master in E-Business and IT, and MBA in Management) along with its professional background (Key Account Manager in Finance and ICT). Beyond the challenging PhD, its current research areas are all the major appliances regarding ICT and ethics, which is demonstrated throughout his published work in several journals or books chapters, as well as presented in several conferences. Among other publications, he has published: Knowledge versus content in e-learning: a philosophical discussion (2010), Knowledge authoring in e-learning: an ethicultural diagnosis! (2010), Why link knowledge management, organizational culture and ethics: analysing empirical enquiry (2010), Trustworthy and ethical environment in knowledge management: a dilemma to solve! (2009), Communities of practices- the future or return to the past- a sceptical approach (2008), Will the evolution of ICT ethics engage organizational transparency? (2008), Free ride in knowledge management: ethical and moral dilemmas! (2008), Individual ethics and knowledge management (2008), Knowledge management: how ethical is your organization’s knowledge (2007). Finally, the editor is also a reviewer of the following journals: Journal of Information, Communication and Ethics in Society, Journal of Ethics and Information Technology, IPSI Transactions Journal, and Energy- the International Journal. For further and continuously updated information, visit the editor’s website at www.goncalocosta.com, namely this publication forum.

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David Pullinger has worked on the interface between people and technology since 1979, focusing particularly on online information systems. His PhD was one of the first in the area of human-computer interaction, which, for him, has gone onto to include psychosocial aspects and so ethics. He contributed many firsts during the time the Internet and then the World Wide Web were growing, including the first academic journal onto the Web and conceiving and initiating the linking of references from one to another through CrossRef. He won awards for innovation and websites and has reflected ethically on this work through articles and books, including one for an ethics series, Information Technology and Cyberspace (2001). He now works for the UK Government to improve the user experience of public sector online services, ensuring that they are customer-focused by setting standards, describing best practice and giving advice and guidance.
Kiyoshi Murata is a director of Centre for Business Information Ethics and a professor of management information systems at School of Commerce, Meiji University, Tokyo, Japan. His research interest is in information quality management, e-business, knowledge management and information ethics in business organisations including privacy, ICT professionalism, surveillance, gender issues and online bullying. He is an international research associate at Centre for Computing and Social Responsibility, De Montfort University, Leicester, UK and an editorial board member of Journal of Information, Communication and Ethics in Society, Journal of the Japan Society for Management Information and Journal of Information and Management. He has organised an information ethics research project within the Japan Society for Information and Management since 2008.

Chuck Huff is Professor of Psychology at St. Olaf College, USA. He began doing research in social and ethical issues in computing in the mid-1980s at BellCORE and Princeton University. After a post-doc at Carnegie-Mellon University he moved to St. Olaf College where he has continued his research in moral psychology and in computing. His National Science Foundation funded work in moral exemplars in computing has taken him to Scandinavia and the UK to interview exemplars in those cultures. He most recently served on a US National Academy of Sciences and Engineering panel to survey the state of the art in teaching science and engineering ethics.

Krystyna Górniak-Kocikowska She published more than one hundred articles in scholarly journals and books in several languages mainly in the area of the history of philosophy, and social and ethical problems in the ICT-driven global society. Is also co-author of the books On Selected Problems in Contemporary Ethics (1979) and The History of German Intellectual Culture (1985), both published in Polish. Moreover, also co-edited several books, including The Introduction to Information Ethics (with Andrzej Kocikowski and Terrell Bynum), a CD-ROM collection of “milestone” papers on Computer Ethics translated from English into Polish; and translated works of German and American authors into Polish. Finally, is on the Editorial Advisory Board of the Journal of Information, Communication & Ethics in Society.

Piotr Pawlak Piotr holds a Ph.D. title at the Adam Mickiewicz University of Poznan, Poland. His specialization is political sciences, as well as cultural sciences. He studied at the Social Science Faculty, Adam Mickiewicz University of Poznan, obtaining during 2008 his doctorate title. Currently, his areas of interest are: cultural, social and also political aspects of modern mass-media, especially the Internet (his PhD thesis). One of his basic scopes is to try to give a response about the influence of Information and Communication Technologies at the lives of individuals, and societies.

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Zuraini Ismail started her tertiary education with Diploma in Computer Science (1981) at University Technology MARA. She obtained her Bachelor in Computer Management Systems (1984) at Southern New Hampshire, and a Masters in Computer Management (1987) from University of New Haven. She further awarded PhD in Management Information System (2007) at International Islamic University Malaysia. Currently, she is a Senior Lecturer at College of Science and Technology (CST), University Technology Malaysia, as well as CST’s IT Manager. Her present research interest includes information security- policy, awareness and ethics, physical and cyber security, knowledge management, IT outsourcing. Furthermore, has been publishing in Journal of US-China Public Administration, and ACM SIGCAS Computers and Society.

Ugo Pagallo is a full Professor at the Faculty of Law, University of Turin, since 2000, and visiting professor at Georgetown University Law School in Washington, D.C., and at the Center for Transnational Legal Studies in London. Member of the board in the PhD programs of the University of Turin, where he directed the research on “Computer Science and Law” (2004-2006), he has coordinated various national scientific projects and is current chief editor of the Digitalica series published by Giappichelli. In addition to numerous essays in scholarly journals, he is the author of eight monographs, among which Introduzione alla filosofia digitale (2005), Teoria giuridica della complessità (2006), and La tutela della privacy negli Stati Uniti d’America e in Europa (2008).

Nuno Sotero Alves da Silva is doing PhD in Computer Ethics and Education in De Montfort University with supervision of Professor Simon Rogerson and Dr. Bernd Stahl. Plus, he holds a Degree in Computer Science Engineering and a Pos-Degree in E-Business and IT. He is also a lecturer and IT Manager in Lusíada University of Lisbon, Portugal. His current research areas are e-learning, bionanotechnology, computer happiness bounded to ethics.

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**Professor Simon Rogerson** is Director of CCSR. He is experienced in identifying the ethical issues related to new technologies. He is Europe's first Professor in Computer Ethics. He received the 2000 IFIP Namur Award for outstanding contribution to the creation of awareness of the social implications of ICT. In 2005 he was given the prestigious SIGCAS Making a Difference Award by the ACM. He is currently working on two European-funded projects PHM-Ethics; Personalized health monitoring (PHM): interdisciplinary research to analyse the relationship between ethics, law and psychosocial as well as medical sciences and ETICA; Ethical Issues of Emerging ICT Applications. He conceived and co-directs the ETHICOMP conference series on the ethical impacts of ICT and created the world's leading portal on computer ethics. He is Chair of Council and Vice President of the Institute for the Management of Information Systems (IMIS), and a member of the Ethics Strategic Panel of BCS.

**MA Päivi Lohikoski** is a Ph.D. student in Finnish, Information Studies, and Logopedics at the Centre of Excellence in Research in Faculty of Humanities in University of Oulu. An associated member of The Graduate School of Communication Sciences and a member of The Graduate School of Culture and Interaction, she has worked previously as a lecturer in Communication Studies at Oulu University. Before that she worked several years as a Documentation and Communication Coordinator in an ICT-company in Oulu, Finland. Päivi's interest is in expert engineers in the ICT field. Her future studies aim to compare the personal mastery of those professionals within their organisations and management. Financial crises add the need for education, training, and reorganisation of duties within organisations, and stress the importance of renewal ability in knowledge-based work. Moreover, an increasing need exists for better managerial skills to improve wellbeing at work in all organisations.

**Yutaka Takahashi** is a professor of computer simulation of business and social issues at School of Commerce, Senshu University in Japan. He is applying simulation methods, including system dynamics and systems thinking, to solving social science issues. His current interest is providing solutions to troubles related to use of information communication technology and designing policies of public and private sectors using modelling and simulation. Developing simulation methods which are convenient not only for engineers but also for management people to help their own decision making is also his interest. He earned PhD at Gakushuin University in Japan with a doctoral dissertation on a system dynamics modelling method focused on mental model expressions in 1999.

**Agata Kostrzewa** is a PhD student in Business Studies at the Department of Business Studies, Uppsala University. Agata’s work focuses on how companies and organizations cope with ethical issues as well as how to enhance their ability to do it efficiently. Agata is now working on the construction and application of questionnaires and interviews to identify and evaluate ethical processes in organizations. She holds also a Master of Science in Business and Economics from Uppsala University. Before the Ph.D. studies she worked as a Research Assistant within the project “Between Public and Private: Democratic Governance in Healthcare Networks”, the field of her interest being creating markets in healthcare.

**Mikael Laaksoharju** is a PhD student in Human Computer Interaction. He has a background as civil engineer and has as student been working with artificial intelligence in robots. His research is concentrated on developing computer tools to support and train ethical decision making. The tools are based on an assumption that structuring and presenting information in a suitable way can improve the
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 handling of moral problems. They have been presented at several conferences and the procedural approach has impacted especially the field of Operations Research. Among his duties at the University is to ensure good usability in the development of a new web content management system.

**Iordanis Kavathatzopoulos** is Associate Professor of Psychology and Human-Computer Interaction at the Department of Information Technology, Uppsala University, Sweden. His main interests are in the areas of Business Ethics and Information Technology Ethics. He has created education programs for the development of ethical competence of professional decision makers, and constructed special tests for the assessment of ethical problem-solving and decision-making ability. His research is also in the areas of assessment and development of personal skills and organizational processes behind construction and running of usable IT Systems. He has constructed special instruments for the evaluation of IT systems usability and investigated the structure and dynamics of informal cooperation and cognitive support between IT systems users.