About the Contributors

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Astrid Lange, born in 1980 in Bernau, Germany, studied Psychology (Diploma) at the University Potsdam. Since October 2007 she is employed as Scientific Assistant at the Brandenburg University of Technology Cottbus. She examines student’s entrepreneurial intentions within the research project “Mobilization of female innovative entrepreneurial potential in the area of technology (MobIU)”, public funded by the German Federal Ministry of Research and Technology and the European Social Fund. Her engagement in the EXIST-III - project “Development of a Workshop for Entrepreneurial and Team Competence for Diverse Disciplines and Start-up Teams”, public funded by the German Federal Ministry of Economic Affairs and Technology and the European Social Fund, focuses on qualification of potential entrepreneurs. Her trainings include topics as creativity and idea generation, team building, and career management. Working on her PhD, she investigates the “subjective beliefs regarding entrepreneurship”.

Calvin Lee is one of the co-founders of the consultancy firm Genuince which specializes in Enterprise Architecture and Business Process Modelling. He is always interested in finding ways to help organizations implement their strategy and projects in an integral manner. In this role he has worked for different governmental organizations and has been invited for guest lectures and written several articles. Since January 2009 he is the Managing Director of TeamSupport. A company that markets a fully web-based application to support brainstorm and group meetings anywhere and anytime. With this tool and our facilitation services we will introduce the world how simple it is to make organizations’ collaboration efforts more creative, sustainable and of greater value.
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Célia Tavares is a graduate in Specialized Translation and Interpretation from the School of Accounting and Administration of Oporto (ISCAP) and has a Master in Multimedia in Education by University of Aveiro (Portugal). Professionally works since 2005 in PAOL - Unit for Innovation in Education. PAOL is a unit held in ISCAP that is entirely dedicated to the development and research in the e/b-learning field. Along with this activity, she is also an Assistant Lecturer at ISCAP, teaching “Technical English” and “English for Accounting”. The author has also several publications/communications in the e/b-learning area, as well as in the e-portfolios area.

Cher Ping Lim (PhD) is Professor of Education in the Department of Curriculum and Instruction, Hong Kong Institute of Education. He has been the chief investigator of several major research projects that include: (1) Effective Integration of IT in Singapore Schools: Pedagogical and Policy Implications, (2) Supporting E-discussions and e-sharing with New Technologies in Learning Communities, (3) Digital Curricular Literacies, and (4) 3D Multi-User Virtual Environments in Schools. He has also provided consultancy services to the World Bank, World Links, UNESCO, Inter-American Development Bank, World Bank, World Links, Microsoft, ACER Computers, schools and the Government of Barbados and Oman.

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Fernando Cardoso de Sousa. President of the Executive Board of APGICO, holds a PhD in Organizational Behaviour and is the director of the Marketing and Research Unit - GAIM (www.gaim.pt), the Portuguese Creativity and Innovation Association - APGICO (www.apgico.pt), and of the M.A. in Human Resource Management, and BsC. In Real Estate Management courses at the INUAF, Loule, Portugal. Guest speaker in universities and companies in, he is author of books and articles on subjects like creativity, innovation, leadership, human resources, psychology and military sociology. His latest book in Portuguese is “Leading groups in complex problem solving”. Consultant of companies in human resources and organizational behaviour, he was recently awarded the “Excellence in Innovation Award”, at the 3rd International India Innovation Summit, in Mumbai (http://www.3is.biz/about_new.html).

Graham Horton studied Computer Science at the University of Erlangen, Germany, obtaining his Masters degree (“Diplom”) in 1989. He obtained his PhD in Computer Science in 1991 and his “Habilitation” in 1998 at the same university, both in the field of simulation. Since 2001, he is Professor for Simulation at the Computer Science department of the University of Magdeburg. His research interests include state-space-based simulation of stochastic systems and computer-supported methods for ideation and innovation processes. He has been teaching the Idea Engineering course to students from a wide variety of study programs for five years. He is also one of the founders of the Zephram corporation, a consultancy which specializes in the early stages of the innovation process.

Greg Hearn is Research Professor in the Creative Industries Faculty at QUT. His work focuses on applications development and evaluation of new technologies and services in the creative industries. He has been involved in high level consulting and applied research examining new media and industry/ organisational forms for more than two decades, with organisations including British Airways, Hewlett Packard, and Australian and international agencies. He was a consultant to the Broadband Services Expert Group, the national policy group that formulated Australia’s foundational framework for the internet in 1994. In 2005 he was an invited member of a working party examining the role of creativity in the innovation economy for the Australian Prime Minister’s Science Engineering and Innovation Council. He has authored or co-authored over 20 major research reports and a number of books including The knowledge economy handbook (2005: Edward Elgar) and Knowledge Policy: Challenges for the 21st Century (2008: Edward Elgar).

Gwendolyn L. Kolfschoten is an assistant Professor at Delft University of Technology in the Netherlands. She is an experienced facilitator of thinkLets-based Group Support System workshops having worked with numerous public and private organizations. Her research focuses on collaboration support, both from a technical and from a social perspective. She developed the first example of Computer Supported Collaboration Engineering (CACE) technology – an integrated support suite to assist collaboration engineers in process design, and she co-developed the Collaboration Engineering approach to collaboration process design. She has organized successful minitracks and tutorials at HICSS for the past four years. Her research has been presented at HICSS, CRIWG, AMCIS, EE and GDN conferences and has been published in the Journal of Management Information Systems, International Journal of Human-Computer Studies, Journal of the AIS, Computers and Education and Group Decision and Negotiation.

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Joshua Fairchild is a graduate student in the Industrial and Organizational Psychology doctoral program at The Pennsylvania State University. He received his bachelor’s degree in psychology from the University of Connecticut, and has worked in institutional research at Southern Connecticut State University. His primary research areas include creativity and innovation management, leadership, and teamwork, and the integration of technology in these areas is a chief pursuit.

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profitability. In the past he co-ordinated Scottish Demonstration Projects and was involved in several EU funded projects (ITC Euromaster, E-site, ITC@EDU).

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René Pellissier holds a PhD in Systems Eng (University of Pretoria) and is Professor of Business Management in the Department of Business Management at the University of South Africa. She has held several executive positions in industry and lectured at most of Southern Africa’s major universities. She has written/contributed to several books, e.g., ‘The Little Statistics Book for (busy) business people’, ‘In search of the Quantum Organization: The IT circle of excellence’, ‘IT make or break issues’, ‘Business Research made Easy’. She was visiting professor in Information Systems in France and Professor of Information Management in the UK. She has been editor of several management journals and guest editor of an IT special issue. She is founder of Ymholiad Pty Ltd – International Research Institute in Leadership and Innovation. She has extensive consulting, teaching and research experience in: Statistics, Informational Engineering, Knowledge Management, Value Chain Management, Operations Management, Strategy, Business and Process Engineering and Scientific Research.

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of graduate employability and early career success in creative sectors. Her current Fellowship project builds and tests theory about the development and deployment of capabilities for innovation in professionals working in the key sectors of science and technology, and the creative industries. The theory will then be used to inform curriculum development and pedagogic practice in university education.

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