About the Contributors

Latif Al-Hakim is Adjunct Associate Professor of Operation Management at the University of Southern Queensland, Associate Professor (adj.) of Innovation at National Institute of Innovation Management, Zhejiang University, China, and Adjunct Senior Researcher at the University of South Australia. Latif received his first degree in Industrial Engineering in 1968. His MSc (1977) in Industrial Engineering and PhD (1983) in Management Science were awarded from the University of Wales (UK). He has published extensively in system analysis, information quality, Ergonomics and health informatics. He is the author of more than 120 papers in various journals and conference proceedings. As a result of his work in healthcare informatics, Dr Al-Hakim has awarded Honorary Senior Lecturer (2011-2014) in the Division of Surgery, Medical School at Imperial College, London.

Xiaobo Wu is Qiushi Chair Professor of Strategy and Innovation Management, Dean of School of Management and Director of National Institute for Innovation Management at Zhejiang University, China. He is honored as Chang Jiang Scholar Professor by Ministry of Education, China, and Smiths Chair Professor at Leeds University, UK. He is Senior Vice President of International Council for Small Business. For his research interests in Managing Technological Innovation and Entrepreneurship, Global Manufacturing and Network-based Competitive Strategy, he has led some key research projects sponsored by NSF China, IDRC Canada, 7th Framework of EU, and published papers internationally in the related areas. He is at editorial boards of academic journals, including IEEE TEM, AJTI. Professor WU serves as board member and strategic advisor for several known companies in China.

Andy Koronios is the Head of the School of Information Technology & Mathematical Sciences, at the University of South Australia. Andy holds academic qualifications in Electrical Engineering, Computing and Education and a PhD from the University of Queensland. Andy has extensive experience in both commercial and academic environments and has research interests in information management & governance, e-commerce and the management and strategic exploitation of information as well as the changing role of the IT Leader. Andy has established two University Research Labs and a funded Research Centre and is currently the Director of the Strategic Information Management Research Lab in the Advanced Computer Research Centre. He is a Fellow of the Australian Computer Society, and a Founding Fellow of the International Institute of Engineering Asset Management.

Yongyi Shou is Professor of Operations Management in the School of Management, Zhejiang University, China. He received his Ph.D. degree in Systems and Engineering Management from Nanyang Technological University, Singapore. He was a visiting scholar at the University of Cambridge in 2009
About the Contributors

and at Indiana University in 2013. His research and teaching interests focus on operations management, supply chain management and project management. He has published research articles on peer-reviewed journals such as International Journal of Operations & Production Management, International Journal of Production Economics, International Journal of Project Management, and Technology Analysis & Strategic Management.

* * *

Olawale Adejuwon holds a Doctorate and Masters degree in Technology Management from the African Institute for Science Policy and Innovation, Obafemi Awolowo University and a Masters in Business Administration from the same university. His experience spans industry, science parks, consulting and academics. His interests are in strategic management of technology and innovation management. He has published widely with a focus on the formal and informal sectors of developing economies.

Canan Ağlan earned her PhD degree in Industrial Engineering from Istanbul Technical University. She worked on Hybrid Manufacturing Systems. She has still been working in Marmara University Industrial Engineering Department. Her research interests, Lean Manufacturing, Hybrid Manufacturing Systems, CONWIP production control, Lot Splitting.

Galía Figuerao Alfonso is an assistant professor and a PhD candidate in the University of Havana (UH) and the University of Bonn. Graduated in Sociology (UH, 2006), she holds a master’s degree in Social Development from the Latin-American Faculty of Social Sciences (FLACSO, 2009). In Havana she has been part of research teams carrying out qualitative and quantitative assessments of the role of higher education in municipalities’ local development, the obstacles for local development in Cuba and; comparative studies on the performance of social and natural sciences at the University of Havana.

Omar Ali is PhD student in school of management and enterprise, Faculty of Business, Education, Art and Law at university of Southern Queensland, Australia. His PhD research is about the adoption of cloud computing in local government councils. He had two master degree. The first one in information and communication technology, and the second one in information systems and technology by research. His research interests include RFID technology; cloud computing; VoIP; IT governance; information system security; research methodology.

Gökçen Bayram earned a BS degree in Industrial Engineering at Doğuş University in 2010 and a MS degree in Engineering Management from Galatasaray University in 2011. She has begun her PhD studies in Industrial Engineering program at Marmara University in 2014.

Suren Behari is a Doctor of Business Administration candidate at the University of Southern Queensland Australia. He received his BSc in Mathematics and Statistics from the University of Durban-Westville South Africa. He moved to the United States and worked as a software engineer and later as senior product manager. Behari has spoken at a variety of businesses, events and conferences around the world. He received his MBA in e-Business from the University of Southern Queensland in 2012. He is currently the Director of Engineering at a financial services company in California USA. His research interest is the link between Information Technology Service Management (ITSM) Maturity and Financial Profitability.
Christian Berggren’s research has developed around industrial innovation as a central research theme: innovation in work organization and production design in the 1980s, innovation in global organization of engineering and development in the 1990s, management of R&D, projects and product innovation, sustainability and emerging economies in the 2000s. Christian Berggren has several books for example Knowledge Integration & Innovation, The Resilience of Corporate Japan, Being Local Worldwide: ABB and the Challenge of Global Management and Alternatives to Lean Production. Prof. Dr. Berggren has also published many articles in leading technology management & innovation journals such as Energy Policy, Research Policy, Technovation, R&D Management, World Development, Industrial & Corporate Change. He is expert of automotive, telecommunication, sustainable energy, telecommunications industries.

Gabriela Dutrénit Bielous is a professor in the Economics and Management of Innovation program, at the Universidad Autónoma Metropolitana, campus Xochimilco, Mexico. She is a member of the Scientific Committee of the Global Network for Economics of Learning, Innovation, and Competence Building Systems (Globalics), and coordinator of the Latin American Chapter of this network, LALICS (Latin American Network for Economics of Learning, Innovation, and Competence Building Systems). Her research interests include: innovation and development, in particular learning and technological capability accumulation at the firm level; university–industry linkages; R&D and innovation policy.

Mercedes Campi, PhD in Economics from Sant’Anna School of Advanced Studies; Pisa, Italy. Master of Historical Research of the University of San Andrés. Degree in Economics from the University of Buenos Aires. Researcher at the Interdisciplinary Institute of Political Economy at the University of Buenos Aires and CONICET. Previously, research fellow at Laboratory of Management & Economics (LEM) & Institute of Economics, Sant’Anna School of Advanced Studies. Research interests: technological change; Innovation and Economic Development; Intellectual Property Rights; agriculture; Biotechnology.

José E. Cassiolato is Professor of Innovation Studies and coordinator of RedeSist (Research Network on Local Productive and Innovation Systems) at the Institute of Economics, Federal University of Rio de Janeiro, Brazil, Member of the scientific committee - Global Research Network on the Economics of Learning, Innovation and Competence Building Systems – Globalics. Master in Economics from the University of Sussex (1978) and PhD in Economics from the University of Sussex (1992). Experience in industrial economics, innovation, technology, innovation systems, and STI policy.

Rosario Castañon, Junior researcher at the Center for Applied Science and Technological Development of the National University of Mexico (UNAM) since 2003. She worked at UNAM’s Technology Transfer Office from 2008-2012. She was Technology Manager at the Center for Technological Innovation (1990-1998). She has published some articles in different matters related to innovation management and technology policy. She participated in the State of Mexico’s Innovation System Program sponsored by the Inter-American Development Bank, CONACYT and COMECYT.

Aileen Cater-Steel’s research interests include IT Service Management (ITSM), IT Standards and Governance, e-Learning systems, and IT outsourcing. She has led two ITSM projects funded by the Australian Research Council. Aileen has published in top journals and co-edited three research books. Her work has been recognised with a citation from the Australian Learning & Teaching Council for outstanding contribution to student learning. Prior to her academic appointment, Aileen worked in the
About the Contributors

private sector and government organisations where her career progressed from Programmer to IT Manager. She is a Fellow of the Australian Computer Society (ACS) and member of the ACS Professional Standards Board.

**Monica Edwards-Schachter** is a senior researcher with a multidisciplinary and varied experience in research, training, consultancy and outreach activities. She holds a PhD from the University of Valencia (Spain, 2003) and in Engineering and Innovation Projects at the Polytechnic University of Valencia (ABD, 2006). Previously, she obtained a BA in Electronic Engineering at the National Technological University, a BA in Science Education and a PGD in Knowledge Management. Her main research interests are social innovation, multi and cross-sector collaborative innovation and capacity building, especially in creativity, innovation and entrepreneurship. Mónica has over one hundred publications in books and outstanding journals and received a prize for Redes para la Paz (Networks for peace), an essay on the interrelationships between peace, environment and sustainable development published in 2007. She is blogger in the science diffusion magazine Tendencias21 (http://www.tendencias21.net/innovacion) and the ESCies group (Entrepreneurial Spaces and Collectivities, https://escies.wordpress.com)

**Mehmet Erden** received the B.Sc. and M.Sc. degrees in industrial engineering from Başkent University and Gazi University, respectively. He is a Ph.D. student in industrial engineering at Marmara University. His research interests include data mining and decision making.

**Seniye Ümit Oktay Fırat**, PhD, is the Professor of Industrial Engineering at the University of Marmara. She has carried out many field surveys and projects on Productivity analysis, Forecasting, HRM Models, Sustainability, Labour Economics, Labour Force Productivity, Marketing Research, TQM and SPC Applications, Six Sigma Implementation, Data Mining Applications, ERP and BI Pre-implementation Process Analysis, Customer Segmentation in the SMEs and Large Size manufacturing firms, retailing and banking sectors. She has published over 100 academic papers in national and international journals and conferences, and five edited books in her research areas.

**Andre Tosi Furtado**, Full Professor at the Science and Technology Policy Department and Head of the Science and Technology Policy Graduate Program at the Institute of Geoscience, University of Campinas, State of São Paulo, Brazil. Holds a PhD in Economics by University of Paris I, an M.S. and a B.A. in Economics at the same University. Was a Senior Research Fellow at CIRED (International Centre for Environment and Development) in Paris, 1993/1994. Research interests include innovation studies, especially in energy industries like renewables and fossil fuels, innovation impacts evaluation, science and technology policies and indicators.

**Claudia Gaona**, Economist with graduate studies in environmental management. She teaches at UNAM’s School of Economics where she has also participated as research assistant. Currently she works at the National Council of Science and Technology on PEI Program (Program for Firm’s Innovation Incentives). She was part of the coordination team of the State Innovation System Program of the State of Mexico, organizing consensus-building workshops.

**Hilal Hurriyet** is an associate lecturer at the School of Business, University of Western Sydney, Australia. She obtained her PhD in manufacturing operations management at the same university in
2011. She has over nine years of industry experience as industrial engineer in operations management, systems and process improvement and over fifteen years of experience in research and teaching in the areas of operations, technology, and quality, productivity, logistics and supply chain management. She has published one article in international journal of logistics and physical distribution and nine articles in conference proceedings in similar areas.

Sergio Javier Jasso-Villazul is a full time professor and researcher at the Graduate School of Accounting and Business Administration from the National University of Mexico (UNAM) since 1987 and tutor in the Master and PhD Degree Program since 1999. He has a PhD in International Economics from the Complutense University of Madrid. He is member of the National System of Researchers by Conacyt-Mexico. His research interests includes: management innovation and competitiveness, growth patterns and technological capabilities at the firm level; university-industry linkages and innovation policy studies.

Wei Jiang is a professor at the Zhejiang University, China. He is Deputy Head, Research Institute of Development Strategy at Zhejiang University. He has awarded new century excellent talents, golden winner of the Ministry of Education. He is the project leader of 12 NSFC projects, and dozens of provincial scientific projects His research focuses on the theory of technological innovation and published more than 100 research papers.

Jorge Núñez Jover is graduated in Chemistry and holds a Ph. D in Philosophy at the University of Havana (UH). There, he is Professor and Coordinator of Postgraduate Studies in the area of Science, Technology, Innovation and Society and coordinates a national Network on Higher Education and Local Development. He is an advisor of the Higher Council of the Latin-American Faculty of Social Sciences (FLACSO) and a member of the Advisor Scientific Committee of the Network of Studies on Science, Technology and Innovation of the Organization of Ibero-American States (OEI).

Zeynep Tuğçe Kalabag, Res. Asst. is a research assistant of Industrial Engineering Department at Marmara University. She graduated with a BS from Istanbul Commerce University in 2011, a MS from Istanbul Technical University in 2013. She is continuing PhD at Marmara University Industrial Engineering Department. Her current research interests include Lean Management and Production, Quality Engineering, Managing Service Quality, Engineering Management, Business Process Management, Innovation and Change Management, Sustainability and Theory of Constraints.

Solmaz Filiz Karabag defended her thesis “Effects of Strategy and Industry on Firm Performance: An Examination on Turkish Leading Manufacturing Companies” at Çukurova University in Adana, Turkey. Her main research areas are catch-up, upgrading, R&D internationalization and innovation in emerging economies. She is editor of Journal of Applied Economics and Business Research.

Med Kechidi is Professor in Management at the University of Toulouse Il Jean-Jaurès. He is also researcher at the LEREPS, a research centre of the Institute of Political Studies of Toulouse. His areas of research include organisational change, innovation, governance, inter-organisational relations and supply chain management in particular in aeronautics and in biotechnologies.
About the Contributors

Geoffroy Labrouche is Ph. D. candidate in strategic management at the the Institute of Political Studies of Toulouse (LEREPS). His current research focuses on organizational resilience in the pharmaceutical industry, open innovation practices and dynamic capabilities of firms.

Ying Li is a Ph.D. candidate in the School of Management, Zhejiang University, China. Prior to enrolling at Zhejiang University, she received her bachelor’s degree in Management Science and Engineering from Wuhan University. Now she is a visiting student at the Desautels Faculty of Management, McGill University, Canada. Currently, her research focuses on supply chain integration and governance. She aims to explore how supply chain integration affects firm performance under different contexts such as product complexity, environmental uncertainty and production system.

Isviesys Armas Marrero holds a Bsc. in Sociology at the University of Havana in 2007 and a master’s degree in Social Studies of Science and Technology, University of Havana, 2012. Member of the Professorship of Science, Technology and Society (STS) at the University of Havana since 2007. Teacher on STS at the University of Havana. Research Line: Technological change and local development, case studies.

Dilupa Nakandala is a lecturer at the School of Business, Western Sydney University, Australia. She obtained her PhD in innovation studies at the same university in 2010. She has over eight years of industry experience in project and business management and over seven years of experience in research and teaching in the areas of management of innovation, technology, entrepreneurship, supply chain and international business. She has published in top-tier journals including Decision Support Systems, Knowledge-based Systems, International Journal of Technology Management, and European Journal of Operational research.

Samia Satti Osman Mohamed Nour is Associate Professor of Economics at the University of Khartoum and affiliated researcher at UNU-MERIT, School of Business and Economics, University of Maastricht,(Netherlands). She received her PhD in Economics from Maastricht University(Netherlands) in 2005. Dr. Nour’s main research interests encompass economics, the economics of innovation and technological change, development economics, human capital and labour economics, international economics and knowledge economy. She worked as Economic Consultant for several international institutions. She was a member of the advisory committee for the United Nations Development Programme (UNDP). She is the author of several books published by Springer and Palgrave Macmillan, she is the author of several papers published in international refereed journals and she is the co-author of the Arab States Chapter of the UNESCO Science Report (2015).

Qiuyue Pan is a PhD student in the School of Management, Zhejiang University. She is the leader of her research team of “Co-Learning” and student representative of Research Institute of Development Strategy. She has won “Excellent Student Cadre” and “Outstanding Postgraduate” scholarship for four times. Academically, she has achieved “Best Paper Award” in 2014 annual meeting of Academy of Management, and has published several papers focusing on her research field of innovation strategy and global R&D network.
About the Contributors

**Flávio Peixoto** is economist at the Brazilian Institute of Geography and Statistics (IBGE) working at the Brazilian Innovation Survey and on the indicators for Sustainable Development Goals and Targets. He is also Associate Researcher of RedeSist (Research Network on Local Productive and Innovation Systems) at the Institute of Economics, Federal University of Rio de Janeiro, Brazil. He holds MSc and PhD in Economics from the Federal University of Rio de Janeiro. He has worked on the convergence of Latin American structuralist and innovation system approaches. His recent publications are on nanotechnology systems of innovation and innovation policy in Brazil. His current research work is on the interaction and co-evolution of innovation indicators and measurement and innovation policy.

**Marcelo Gerson Pessoa de Matos** is an adjunct professor of Economics at the Economics Institute of the Federal University of Rio de Janeiro - IE/UFRJ in Brazil where he is also a Senior Research Fellow at the Research Network on Local Innovation and Production Systems - RedeSist. Doctor and Master in Economics at the Federal Fluminense University. His research focus is on innovation systems and development, especially focusing on local innovation and production systems and their interface with social and economic sustained development.

**Julia Mello de Queiroz** is Analyst in the Special Projects Unit of the Brazilian Biodiversity Fund (Funbio). Graduated (2008) and Master (2011) in economics in the Federal University of Rio de Janeiro. Experience in economics of natural resources and environmental innovation, acting on the following topics: deforestation, payment for environmental services, innovative environmental strategies of Brazilian firms and green economy.

**Ariamnis Tomasa Alcazar Quiñones** is a sociologist at the Postgraduate Department of the University of Havana. Executive Secretary of the Network Program “University Knowledge Management and Innovation for Development” (GUCID). PhD Student at Sandwich Program CAPES/MES (Brazil-Cuba) “Rede de Pesquisa em Sistemas e Arranjos Produtivos e Inovativos Locais (RedeSist)” based at the Institute of Economics of the Federal University of Rio de Janeiro (UFRJ). Master in Social Studies of Science and Technology (University of Havana, 2013).

**Noé Becerra Rodríguez** is an economist with a Master Degree in Economics and Management of Innovation from the Universidad Autónoma Metropolitana campus Xochimilco (UAM-X), Mexico. He has a PhD in Social Sciences in the Area of Economics and Management of Innovation from the UAM-X. He is currently making a Postdoctoral Fellowship at the UAM-X in the project: “Vinculación Academia-Sector Productivo: un Análisis de la Productividad de Investigación y del Desempeño Innovativo de las Empresas. His research interest include: university-industry linkages; academic researchers productivity and firms’ industrial innovation.

**Yongyi Shou** is Professor of Operations Management in the School of Management, Zhejiang University, China. He received his Ph.D. degree in Systems and Engineering Management from Nanyang Technological University, Singapore. He was a visiting scholar at the University of Cambridge in 2009 and at Indiana University in 2013. His research and teaching interests focus on operations management, supply chain management and project management. He has published research articles on peer-reviewed

**Jeffrey Soar** is Professor and Chair in Human-Centred Technology in the School of Management and Enterprise, Faculty of Business, Education, Law and Arts at the University of Southern Queensland, Australia. His research interests include technology innovation; e-business; information systems management; IT project management; cloud computing; IT governance; health and ageing informatics; and data analytics.

**Maria Clara C. Soares** is Senior Researcher, Research Network on Local Productive and Innovative Systems (RedeSist), Institute of Economics, Federal University of Rio de Janeiro. She was previously Science and Technology Policy Researcher at the Ministry of Science and Technology and at National Council of Scientific and Technological Development (CNPq), Brazil. Graduated in Sociology and Political Science, Pontifical Catholic University of Rio de Janeiro (1979), degree in Social Sciences, Pontifical Catholic University of Rio de Janeiro (1980) and Master’s degree in Economics of Industry and Technology, Federal University of Rio de Janeiro (1986). Experience in economics and sociology, especially in the following areas: innovation, technology, innovation systems and socio-environmental development.

**José Luis Solleiro**, Senior researcher at the Center for Applied Science and Technological Development of the National University of Mexico (UNAM) since 2000. Currently, he is National Researcher in the area of Technology and Innovation Management. He was Director of UNAM’s Technology Transfer Office from 2008-2012. He was founder of the Center for Technological Innovation where he managed the Technology Transfer Office (1984-1991) and the Academic Programs Direction (1991-1993). He was director general of the association of the AgBiotech industry, AgroBIO Mexico, (2000-2002) and its Scientific Director (2003-2008). He has been consultant for private firms in Mexico, universities, institutions and international organizations in different matters related to innovation management and technology policy. He coordinated the State of Mexico’s Innovation System Program sponsored by the Inter-American Development Bank, CONACYT and COMECYT He has had scholarships granted by the governments of Austria, Brazil, Canada, South Korea and United Kingdom as well as by WIPO and UNAM. He has evaluated international programs and projects as well as academic institutions. He has been referee for journals of technology management such as Technovation, International Journal of Technology Management, Electronic Journal of Biotechnology and Problemas del Desarrollo. Currently, he co-ordinates CamBioTec, a technological collaboration network for Latin America.

**Diana Suarez** has a degree in Industrial Economics, a Master in Science, Technology and Innovation Management and a PhD in Innovation Economics, Aalborg University, Denmark. She has dictated several graduate and postgraduate courses in different national universities in Argentina. She is currently a professor at the General Sarmiento National University, in the Industry Institute (Buenos Aires, Argentina) and the Faculty Research Coordinator. Her recent research activities are within the field of innovation theory, knowledge society and development, and her works on innovation systems, innovative strategies and science, technology and innovation indicators have been published in specialized books and journals and presented in national and international conferences.
Arturo Torres-Vargas holds a DPhil in science and technology research studies from SPRU, University of Sussex, U.K. He obtained his MPhil in development economics from the University of Glasgow, Scotland. He is a full time professor and researcher in the Master’s and PhD program in Economics and Management of Innovation at the Universidad Autónoma Metropolitana, Campus Xochimilco, Mexico. His research interests include: university-industry linkages; learning and building of technological capabilities at the firm level; growth patterns of large firms and technological diversification trajectories; multinational companies in emergent economies and innovation policy studies. He is member of the National System of Researchers in Mexico.

Tim Turpin is a sociologist and specialist in science and technology policy with a research focus on issues associated with the local and global processes through which knowledge is produced, managed and diffused. Most of this work has been concerned with organizational and cultural change taking place within the social institutions involved in the production of knowledge and the impact of global and local pressures on relationships between these institutions and science and technology human capital (STHC). He is currently Adjunct Professorial Fellow at the School of Business, Western Sydney University, Australia.

İlayda Ülkü She earned a B.S. degree in Industrial Engineering at Istanbul Kültür University in 2010 and a M.S. degree in Industrial Engineering from Galatasaray University in 2014. She has begun her Ph.D. studies in Industrial Engineering program at Marmara University in 2014. In 2010, she joined as a Research Assistant in the Istanbul Kültür University Engineering Faculty at Industrial Engineering Department. Her current research interests are Mathematical Programming, and Supply Chain Management. Publications: 2 international conference proceedings. Projects and field works: 7 national and international conference presentations, Member of Yönetem Araştırmacı Derneği (YAD).

Rainer Walz is Head of the Competence Center “Sustainability and Infrastructure Systems” at the Fraunhofer Institute for Systems and Innovation Research (ISI) in Karlsruhe. He studied Economics and Political Science and received his PhD from the University of Freiburg. Member of staff of the Commission “Climate Protection” of the German Bundestag in 1989-1990. In 1991, Dr. Walz joined Fraunhofer ISI. He also teaches economics at Karlsruhe Institute for Technology and as Visiting Professor at CAS-IPM in Beijing. Member of e.g. EU High Level Group on “Environmental Technology Action Plan”, EU-Expert Group “International Cooperation in Science and Technology”, Global Network on Economics of Learning, Innovation and Competence Building Systems, and IPCC review team.

Lubin Wu is a graduate of Zhejiang University, China. She received her master’s degree in Management Science and Engineering from the School of Management in 2011 and her bachelor’s degree in Sociology from the School of Humanities in 2008, respectively. Currently, she works in the Bank of China Zhejiang Branch as a product manager.