About the Contributors

Zacharoula Andreopoulou holds a BS degree in Mathematics, a BS degree in Forestry and Natural Environment, and a PhD degree in Forest Informatics, all from the Aristotle University of Thessaloniki, where she is currently an Assistant Professor in the Laboratory of Forest Informatics. She teaches courses on networks and Web services, databases, project management, and software programming with focus on the environment and sustainable development. Her scientific and research interests include networks and Web services, databases, modeling, and project management in natural resources and environment, sustainable development, and regional development applications. She is an active member of scientific societies, and she has organized and participated many international and domestic conferences. She is the author, co-author, and editor in books regarding Environmental Informatics, and her recent scientific publications include papers in various international journals.

Soulla Louca received her Ph.D. in Computer Science in 1994 from Illinois Institute of Technology in Chicago. Prior to that, she had received a B.A in Computer Science and Mathematics and a M.Sc. in Computer Science from Kalamazoo College and Western Michigan University, respectively. She has participated and coordinated numerous projects including National Science Foundation (NSF, USA), Research Promotion Foundation (RPF, Cyprus); has served as a reviewer for various international conferences/journals as well as an ICT expert for the European Commission. Her research interests include socio-economic aspects of Green ICT, e-learning, social integration and digital divide, and e-business. Since June 2008, she is the Chair of the Domain Committee for Information Communication Technologies for the European program COST (Co-Operation for Science and Technology, www.cost.eu). Dr. Louca is an Associate Professor at the University of Nicosia in the Department of Management and Management Information Systems.

Vagis Samathrakis is external evaluator of European Community programs such as the Integrated Mediterranean Programs, the Regional Operational Programs, the LEADER, etc. Since 1998, he is Professor in the Department of Rural Development & Agribusiness Farm Management at the Alexander Technological Institute of Thessaloniki, where he teaches Management, Entrepreneurship, and Micro-Economics. He has worked on topics such as the Competitiveness of Agricultural Food and Beverage Companies, the E-Business in SMEs in the Food and Drinks Sector, the Adoption of Information and Communication Technologies in Greek Agriculture and Internet Use by Businesses and Organizations in Rural Areas, the Adoption-Diffusion of Precision Agriculture in Greek Regions, Farm Management, and Innovation and Entrepreneurship. His scientific work is published in scientific journals and presented at international conferences.
About the Contributors

Maro Vlachopoulou is a Professor at the Department of Applied Informatics, University of Macedonia, Greece. Her professional expertise, research, and teaching interests include marketing information systems, electronic commerce, e-business, e-marketing, Internet marketing, Enterprise Resource Planning (ERP) systems, Customer Relationship Management (CRM) systems, e-supply chain management, e-logistics, and SC information systems. She participates in several European-funded Research and Development programmes in the above fields. She is also a member of the editorial board and a reviewer for several scientific journals, including *International Journal of Production Economics*, *European Journal of Operation Research*, *International Journal of Physical Distribution and Logistics Management*, *European Journal of Information Systems*, *Journal of Enterprise Information Management*, *International Journal of Business Information Systems*, and *International Journal of Internet Marketing (IJIMA)*.

* * *

Silverio Alarcón an Associate Professor in the Department of Agricultural Economics at Technical University of Madrid. His main research topics focus are profitability, efficiency, and innovation of agrofood firms, and factors that improve these issues such as financial and strategic decisions. He has published in international journals, e.g. *Journal of Agricultural Economics*, *Journal of Environmental Management*, *Spanish Journal of Agricultural Research*, *Mediterranean Journal of Economics*, *Agriculture and Environment*, among others. He participates in several national and international projects related with the effects of innovation and new opportunities of entrepreneurship on rural areas.

Stilianos Alexiadis is currently affiliated with the Division of Agricultural Statistics, Department of Agricultural Policy and Documentation in the Ministry of Rural Development and Foods from Greece. The author holds a PhD in Economics from Manchester Metropolitan University and an MA in Development Economics from Kent University. His research interests focused on regional economic development and agriculture. Papers by Stilianos Alexiadis were published in *Cambridge Journal of Economics*, *Agricultural Economics Review*, *Annals of Regional Science*, and *Journal of Post Keynesian Economics*.

Garyfallos Arabatzis is an Assistant Professor (2007-present) at the Department of Forestry and Management of the Environment and Natural Resources of Democritus University of Thrace (Orestiada). He teaches among others the following courses: Investments and Development of Forest Resources, Regional Development, Forest Valuation and Accounting, Financial Management. He has published over 140 articles in international and Greek journals and proceedings. More specifically, 65 articles are published in international journals (mainly in leading journals) such as: *Forest Policy and Economics*, *Energy Policy, Renewable and Sustainable Energy Reviews*, *Journal of Informetrics, Business Strategy and the Environment*. His research interests are: Natural Resource Economics and Policy, Forest and Farm Valuation and Accounting, Regional Development, Investments Appraisal, Land Use Planning and Policy. Reviewer in 26 international journals such as: Land Use Policy, Environmental Modeling and Assessment, Environmental Monitoring and Assessment, Journal of Environmental Management. Principal researcher on 17 projects and coordinator on 2.
Dionysis D. Bochtis is a Senior Scientist in the Department of Engineering of Faculty of Science and Technology at Aarhus University, Denmark. He holds a PhD in Fleet Management in Bio-Production Systems, a MSc in Automation Control, and a B.Sc. in Exact Sciences (Physics). His primary research is industrial engineering focused on bio-production and related provision systems including activities relate to fleet management, field robots (mission planning, path planning, task allocation), supply chain management, and automation and decision Support Systems. He is the author of more than 140 articles in peer reviewed journals and conference proceedings. Currently, he is the presented of CIOSTA (Commission Internationale de l’Organisation Scientifique du Travail en Agriculture, Founded in Paris, 1950).

Julian Briz is Emeritus Professor at the Department of Agricultural Economics and Social Sciences at Polytechnic University of Madrid (UPM). He holds a PhD by the UPM (1972) and Master of Science by the University of Minnesota, USA (1970). President of PRONATUR (Spanish Association for greening cities). Member of the Board of Directors of World Green Infrastructure Network (WGIN). President of the scientific committee at the international congress to be held in Nantes, France about Green cities, September 2013. Courtesy Professor by the University of Florida, Gainesville, USA (2001). Foreign Member of the French Academy of Agriculture (1997). Medal recognition by Humboldt University Berlin, CELALE. Visiting professor on several universities in Latin America USA, Asia, and Europe. Editor and coauthor of several articles and books: Las Redes de Cadena de Valor Alimentarias en el Siglo XXI (2012), La Cadena de Valor Agroalimentaria (2011), Internet y Comercio Electrónico (2002), Naturación Urbana (1999, 2004). Participant member in several research projects, sponsored by the EU national and regional institutions, focuses environment, agro food marketing, and international trade.

Teresa Briz is an Assistant Professor at the Department of Agricultural Economics and Social Sciences. Her research interests are focused on the food value chain specifically in organic products, and consumer behavior and marketing. She has been involved in several projects and is currently working in different ones in Europe, USA, and Latin America, funded by diverse organisms (EU, USDA, and Spanish Agency). She is member of a group in innovative education and is the representative in Spain of the European Network of Organic Agriculture Teachers (ENOAT). She has presented her research at national and international conference meetings and has given two international seminars in the past years.

Mihály Csótó (1979) is an agricultural engineer, sociologist, and PhD student at the University of Debrecen. He works for the Information Society Research Institute at the Budapest University of Technology and Economics (BME-ITTK) for over ten years. During this period he participated in various research projects in the fields of information society (ICT strategies, Webpage evaluation, e-inclusion, e-readiness, etc.), using qualitative (focus groups, interviews) and quantitative research methods. His main areas of interest include e-government, ICT in agriculture and rural development, sustainable development and green informatics. One of the general editors for the Hungarian periodical Information Society. Member of the Hungarian Association of Agricultural Informatics (HAAI).

Jaqson Dalbosco graduated in Computer Science from the University of Passo Fundo (1999). He obtained Masters in Education in the same University in 2006. Currently, he is professor in Computer Science, Analysis and Systems Development and Systems Development for the Internet at the University of Passo Fundo. In postgraduate taught courses in Computer Systems and Software Development. He
is technological director of a Softwarehouse and Services for exporting (PoloSul.org). Member of the research group Mosaic, working in the following areas: programming languages, software development, object-oriented software engineering, software design and analysis, conceptual modelling, software development for Internet and mobile devices.

**Francesco Diotallevi** is a Post Doctoral fellow at DEF, University of Perugia. His field of interest concern agribusiness sector, rural development and Agrifood marketing. He took master in Economy and Agri-food System at Catholic University of the Sacred Heart (Milan). He taught Agri-food marketing in many university courser and in National and International masters. He’s worked also as marketing consultant in important international companies.

**José María Duran** is an Agricultural Engineer (1980) and Licentiate in Pharmacy (1985), PhD. Professor at the Polytechnic University of Madrid in the Area of Crop Production, in the Higher Agricultural School of Madrid. Matters: 1) Herbaceous Extensive Crops, 2) Vegetable Production, and 3) Seed Technology. Assistant Director for Academic Studies at The Higher Agricultural School in Madrid: 8 years of experience. Director of the Research Centre for the Management of Agricultural and Environmental Risks (CEIGRAM) added to the Research Centre of the Technical University of Madrid (UPM), since 2007 to 2010. He has worked on 80 National and International Projects and has 90 publications and technical papers and made 60 presentations.

**Demetra Egarchou** is a member of the Directorate of Further Education and Training (TEK) of the Computer Technology Institute and Press (CTI) – “Diophantus.” BSc in Physics with an MSc in New Trends in Information and Communication Technologies from the University of Athens, she has been working with CTI since 1999, mainly involved in management and implementation of innovative educational technology national (e.g. ODYSSEIA programme, KIRKI, Pleiades, Teacher Training in ICTs utilization in the educational practice) and European projects (e.g. REVIT, MustLearnIT – as the project coordinator, LeViS, i.e.Us), acquiring skills and gaining know-how and experience in areas like: educational software development and localization, utilization of ICT in education, design and implementation of innovative ICT-based methodologies in school environment, ICT-based Distance Learning (e.g. e-Learning tools & educational material), procurement engineering and projects coordination and monitoring. Her previous working experience (1985-1999) includes 13 years in the ICT domain within the Greek Computer Industry, as an executive in technical, product marketing and new media service areas as well as software development and localization project management areas.

**Isabel de Felipe** is Ph.D. in Economics (1981) Complutense University of Madrid. Associate Professor at the Department of Agricultural Economics and Social Sciences, Polytechnic University of Madrid (UPM). Member of Advisory Committee in Cooperation for Development at the UPM. Author/coauthor in some books and articles and has participated in several research projects in the European Union Commission and other national programs. She has had academic activities in several national and international universities in EU, USA, and Latin American countries. Member of the scientific committee at the international congress to be held in Nantes, France about Green cities, September 2013. President of PRODECAM, University association for rural development cooperation. Member of the Board of Directors of PRONATUR, Spanish Association for Greening Cities.
José Maurício Cunha Fernandes has an undergraduate degree in Agronomy (Federal University of Pelotas, 1976), a MSc. degree in Plant Pathology (Washington State University, 1982), and Ph.D. in Plant Pathology (Washington State University, 1985). Presently, is a senior scientist working at the Brazilian Enterprise for Agricultural Research (Embrapa). His research is focused on botanic epidemiology and more specifically in modeling of epidemics and crop simulation models. He is also have been involved with academic activities acting as a collaborator professor in the graduate program of Agronomy at the University of Passo Fundo and of Plant Protection at Federal University of Pelotas. In both programs, his teaching interests are primarily associated with applying mathematical models in biology. He was a visiting professor to the Department of Environmental Biology at the University of Guelph in Canada (1989) and a visiting professor to the Department of Agricultural Engineering at the University of Florida in the United States of America (1996).

Thanasis Hadzilacos is Professor of Information Systems at the Open University of Cyprus. Member of the Governing Board of OUC since 4/2011. Member of the Cyprus National Scientific Council since 2010. Formerly Dean of the School of Science and Technology at the Hellenic Open University where he was (2000-2007) Associate Professor of Software Engineering, directed (2003-2007) the Open and Distance Laboratory for Educational Material and Methodology, the graduate course on Information Systems (2003-2007) and the undergraduate Computer Science course (2001-2003). Educated at Harvard, USA (1971-76), had substantial industrial experience before his PhD in Database theory (Univ. of Patras, 1986). He joined the research academic Computer Technology Institute in Patras, Greece (1986-2007), where he founded and directed the Educational Technology and the e-Learning Sectors, and R&D Unit “Applied Information Systems.” He has taught at the Universities of Patras and Thessaly in Greece. During 1996-2001, he designed and managed the Greek national project “Odysseia” for the utilization of Information and Communication Technologies in secondary education. He has served as a member of the Council of Europe working group for Teaching and Learning in the Communication Society (2002-2004) and the Greek national representative to E.U. DG Education and Culture for building the European portal on educational opportunities (2002-2005). He has published over 80 papers in international journals and conferences, including a chapter on “Teaching and Learning in the Communication Society” published by the Council of Europe. He has given over 60 invited talks and presentations in scientific conferences, training seminars, university seminars, and professional or technical events. He has coordinated, directed and participated in over 40 research and development projects funded by the European Commission, the Greek and Cypriot research foundations and Ministries of Education. His research interests in educational technology relate to m-learning, distance education, Internet-related dangers and system design for non-standard applications. His real interest is people; he has completed his BSc in theology at HOU, 2011. His extracurricular activities include running the Marathon.

Miklós Herdon (PhD) is a full time professor and core member of Doctoral School at University of Debrecen. His professional areas are agricultural farm planning, information and decision support systems, e-learning, e-applications in agriculture and business. He was responsible for many research projects and has more than 30 year experience of computer application in agriculture. Regarding to education he is responsible for many subject and he organized a lot of conferences on informatics in education and agricultural informatics. He has been the president of the Hungarian Association of Agricultural Informatics (HAAI) since 2002. He is/was member of some professional bodies: IEEE, member of the Supervisory Board of John von Neumann Computer Society, member of the European Federation of Information Technology for Agriculture (EFITA) Board.
About the Contributors

Petros Ieromonachou is the Head of the department of Systems Management and Strategy in the University of Greenwich Business School. Previously, Dr Ieromonachou worked at the Open University, where he is now acting as a visiting Research Fellow. His doctorate was in passenger transport policy implementation and his main research interests are in sustainable transportation and development, focusing on tourism travel and urban transport provision. He is an active member of various transport studies groups and societies.

Cristian Iojă is an associate professor and head of the Regional Geography and Environment Department at the Faculty of Geography – University of Bucharest and researcher at Center for Environmental Research and Impact Studies, University of Bucharest. Since 2006 holds a PhD in Geography, with the thesis Means and techniques for environmental impact assessment in Bucharest metropolitan area. The scientific activity determined the publishing of over 10 articles indexed in international databases, several books and chapters in books, and participation with articles at numerous conferences. Since 2005, he is a member of the Scientific Board of the Putna-Vrancea Natural Park. Scientific studies have completed theoretical and practical the teaching process by holding classes in the fields of Protected Areas, Regional Planning, and Environmental Geography.

Athina Kantzioura obtained her Diploma in Environmental Engineering from the Democritus University of Thrace and her MSc is from the Science and Technology School of Hellenic Open University. During her courses attendance, she awarded a scholarship. She is a PhD Candidate with publications in International Scientific Journals and she has authored or co-authored numerous publications in scientific conference proceedings. Also, she is a reviewer in journals. She is participating in Research Projects of the Laboratory of Environmental and Energy Efficient Design of Buildings and Settlements and she is lecturing in environmental seminars. Her field of scientific activities includes environmental sciences, urban microclimate, sustainable design and development.

Kostas Kleskas holds a BSc in Logistics from the Technological Institute of Education, Serres, Greece. He is currently a European Computing Driving License instructor in private sector schools. His professional and research orientation involves computer science, applied statistics and education technology.

Angelika I. Kokkinaki is an Associate Professor and Associate Dean at the School of Business, University of Nicosia. Her research interests include inter- and intra-organizational information systems, including e-business, e-government, e-learning, and e-nnovation. She has worked as researcher and lecturer in USA, UK and the Netherlands. She has participated in several national and EU funded programs and has published over 70 articles in journals and conferences. She holds Ph.D., Computer Science, University of Louisiana at Lafayette (ULL), Lafayette, LA, USA (1995), M.Sc., Computer Science, Northeastern University, Boston, MA, USA (1991) and 5-year curriculum Diploma, Computer Engineering and Informatics from Patras University (1987). She is a Chartered Engineer (Technical Chamber of Greece, 1987) and an accredited Project Manager (MIT Professional Programs, 1998). She is co-organizing the E-nnovation competition (http://ennovation.gr) in Cyprus and countries of the Middle East region. She serves as the President of the Cyprus chapter of AIS (www.aisnet.org) and the Executive Secretary of the Mediterranean Conference on Information Systems, an AIS (www.aisnet.org) affiliated conference.
Aikaterini Kokkinou holds a Ph.D. Degree from the University of Glasgow, a Ph.D. Degree from the University of Aegean, a first-class Master of Science Degree in Business Analysis and Finance from the University of Leicester, a first-class Graduate Degree in Economic Sciences from the University of Crete, as well as a first-class Graduate Degree in Public Administration from the National School of Public Administration, Greece. Currently, she is a researcher at the Department of Economics, University of Glasgow, UK. Over the last 9 years, she works for the Public Debt Management Agency, Ministry of Finance, Greece. Background in economic growth and development, economics of innovation, productivity and efficiency analysis, entrepreneurship, regional growth, F.D.I. activities, competitiveness, convergence and European Union economics. She has participated research projects, international conferences and she has published in established international journals and in books by Springer, SA IGI Global, and Women’s Press publications, along with research papers, e.g. by UNTC Occasional Papers Series.

George M. Korres holds a doctorate in Economic Sciences (Economics of Innovation) from University of London (QMW) and an M.Sc from Essex University. He was a visiting fellow from University of Newcastle, Centre from Urban Regional & Development Studies (CURDS), School of Geography, Sociology and Politics. He is currently an associate professor at the University of the Aegean, Department of Geography. He was also visiting scholar at the University of Leeds during 2006-2007. Over the last 20 years, during both his academic and professional career, he has gained an in depth experience in the fields of economics, business and politics in the area of European Economics and Innovation Systems. His main areas of interest and specialisation include: European Integration, Social Policy and Social Inclusion, Economic and Innovation Policies, EU enlargement, and the Euro-Mediterranean partnership. He has collaborated with many European universities, Institutions, NGOs, as well as academia. George Korres has also been involved in various trans-European and international projects and he has published widely in this area in many International Journals, such as Applied Econometrics, Regional and Sectoral Economic Studies, Southwestern Economic Review, Pensions, Sage, Management Sciences and Regional Development, etc. Also, he has published a number of books with international publishers, such as MacMillan-Palgrave Press, Springer, Edward and Elgar, Ashgate Publishers and Nova (New York) Publishers.

Andreas-Michail Kosmopoulos holds a BSc in Agricultural Economics from the Aristotle University of Thessaloniki and is currently in MSc program of Agricultural Engineers from the Aristotle University of Thessaloniki. His scientific interests include energy in buildings, sustainable design, renewable energy sources from a scope of techno-economical approach. His scientific work so far includes publications in international conferences.

Ioannis Kosmopoulos holds a BSc in Forestry and Natural Environment from the Aristotle University of Thessaloniki, a MSC in Environmental Engineering from Democritus University of Thrace, and is currently a Ph.D. Candidate in Mechanical Engineering, on the topic of Zero Energy Buildings. His scientific interests include energy in buildings, sustainable design and development, and renewable energy sources. His scientific work so far includes many publications and oral lectures in international conferences.
About the Contributors

Panos Kosmopoulos holds a BSc in Architectural Engineering from the National Technical University of Athens, a MSc I Environmental Psychology from the University of Surrey, and a Ph.D. from the National Technical University of Athens. He is currently an Associate Professor in Environmental Engineering of Democritus University of Thrace, and the Director of the Laboratory of Environmental and Energy Efficient Design of Buildings and Settlements. He also conducts Research mainly focused upon the Zero Energy Demand Building, by establishing the ZED-KIM Pilot House at DUTH, using and monitoring P/V and W/G systems. He is the author of nine (9) books and of several papers in International Conferences.

Periklis Kougoulis is an Assistant Professor of Finance and Economics at the College of Business Administration at Abu Dhabi University, United Arab Emirates. After completing his first degree in Economic Sciences at the University of Macedonia, Greece, he was granted a scholarship for postgraduate studies by the Greek Scholarship Foundation (I.K.Y) and obtained a PhD in Finance at the University of Essex, United Kingdom. Before joining Abu Dhabi University, he held a position at London Metropolitan University. His research interests are in empirical financial economics, behavioral finance, applied econometrics and economic modeling. His work has been presented at international conferences such as the meetings of EEA-ESEM (European Economic Association and Econometric Society European Meetings) and the Society for Computational Economics, Computing in Economics and Finance, while it also appeared in Applied Financial Economics and Economics Bulletin.

Christos Ladias holds a B.Sc. degree, from University of Athens, Faculty of Economics, an M.Sc. degree from Panteion University of Social and Political Sciences, Institute of Regional Development (in Urban and Regional Development), and a PhD First Class Honors (in Urban and Regional Development) from Panteion University of Social and Political Sciences, Faculty of Urban and Regional Development. He is currently Lecturer at the Department of Regional Economic Development, University of Central Greece, since 2010. He is also the Publisher, Manager and Editor of Regional Science Inquiry Journal (since 2008) and Member of the National Land Planning and Sustainable Development Council at the Hellenic Ministry for the Environment, Physical Planning and Public Works, since 2005.

Ioannis Manikas is a Senior Lecturer in Systems Management and Strategy Department of Greenwich Business School. Dr Manikas holds a Bachelor in Agriculture and a Master of Science in the field of Logistics, from Cranfield University, United Kingdom. He holds a PhD from the Department of Agricultural Economics in AUTH and he has conducted research for projects regarding supply chain modelling, development of IT solutions for agrifood supply chain management and traceability both in Greece and the UK.

Andrea Marchini is Associate Professor at the Department of Economics and Food Sciences – University of Perugia. He is author of 120 publications written in national and international scientific and educational texts for Economic and Agricultural Policy. From 1990 to date has conducted research in 25 national research projects on the following fields: structural evolution of the agro-food system, time series analysis of agricultural commodities, economic analysis and local market products, food marketing. Since 2011, he’s a member of “Board of Editor” of international journal *Agricultural and Food Economics* Springer. From 2008 to day, he’s a Vice-Coordinator of the Board of Degree on “Cul-
ture and food economics” – University of Perugia. From 2005 to day, he’s a member of the executive board of Ph.D. courses: Economics and Policy of Agribusiness. From 2002 to day, he’s a member of executive board of International Master in Oliviculture and Processing – International Olive oil Council and University of Perugia. From 2003 to day, he is a member of the Board of Directors of the Perugia University Foundation.

**Rosa Misso** is Researcher in Economics and Rural Estimate for the Faculty of Economics of the University of Naples “Parthenope.” She is Professor of “Agritourism and Wine Routes.” The author also works with the “Simone Cesaretti Foundation” on the topics related to sustainable development. She has produced several studies on territorial sustainability of rural systems and on agrifood sector.

**Mihai Răzvan Nită** is an assistant at the Faculty of Geography, and assistant researcher at the Centre for Environmental Research and Impact Studies within the University of Bucharest. Since 2011, he has a PhD in geography, with the subject of Residential spaces dynamics and their environmental impact in the Bucharest Metropolitan Area. He published, single or in collaborations, more than 10 articles in national and international journals, and participated at numerous conferences. Since 2009, he participates in the revising committee for the Local Environmental Action Plan – Bucharest. He was an active member in research teams of contracts regarding biodiversity analysis, as well as urban and rural ecology, with national and international financing.

**Ourania Notta** is Associate Professor at the Department of Rural Development & Agribusiness Management, of the Alexander Technological Educational Institute of Thessaloniki in Greece. She received her Diploma in Agricultural Economics, her master in Economics, and a Ph.D. in Agricultural Economics from the Department of Agricultural Economics of Aristotle University of Thessaloniki. She is a researcher in the fields of Economics of Agribusiness, and her work deals with Industrial Economics and Rural and Food Firms Management. She has participated in several European and national funded research projects concerning industrial economics and agribusiness. She has published many articles in several peer review scientific journals and international conferences’ proceedings. She is member of the European Association of Agricultural Economists (EAAE), the Greek association of Agricultural Economists and the Hellenic Association for Information and Communication Technologies in Agriculture Food and Environment (HAIrCTA).

**Jan W. Owsiński** specialises in data analysis (clustering, preference aggregation), as well as in modelling and analysing socio-economic and environmental systems. PhD in computer science for the dissertation on a novel method of cluster analysis. Deputy Director at the Systems Research Institute, Polish Academy of Sciences, and lecturer at the Warsaw School of Information Technology (data analysis in management, information retrieval systems). Author and co-author of more than 200 scientific papers, and editor of more than 20 volumes, most in English. Executive Editor of the quarterly journal *Control & Cybernetics*. Member of Editorial Boards of several journals. Secretary General of the Polish Operational and Systems Research Society.
About the Contributors

Willingthon Pavan is graduated in Computer Science from the University of Passo Fundo (1994), he performed Masters in Computer Science from Federal University of Rio Grande do Sul (2000); he obtained doctorate in agronomy from the University of Passo Fundo (2007) and double postdoctoral fellow at the University Florida /USA (2008 and 2009). It is an adjunct professor at the University of Passo Fundo with experience in Computer Science and Agronomy (Plant Pathology), emphasis on Analytical Models and Simulation, acting on the following topics: mathematical models and simulation and programming languages.

Konstantinos Petridis is a Ph.D. Candidate in Department of Forestry and Management of Environment and Natural Resources, Democritus University of Thrace, Orestiada, Greece. He holds a B.Sc. in Mathematics from the Aristotle University of Thessaloniki, a M.Sc. in Logistics Management from Department of Economic Sciences, Aristotle University of Thessaloniki. His research interests include the study and modeling of production and distribution of biomass and natural resources systems, supply chain management design and sustainability through the use of operational research. His current works are focused on forest supply chain and production and distribution of forest products, and energy forms produced from biomass and fossil fuel co-firing. Moreover, one of the fields he is currently working on is the integration of several operational research techniques in an algorithmic way for ranking, forecasting, and decision making with multiple criteria (multi-objective programming). His research has been published in international journals and book chapters. He has served as reviewer for operational research international journals. His educational interests are concentrated in optimization and simulation software emphasized in industrial production and planning. He has participated in international conferences on Operational Research, Modeling and Statistics and Data analysis. He is a member of the Hellenic Operational Research and Mathematical Society.

Aneta M. Pielak is an assistant at the Systems Research Institute, Polish Academy of Sciences. In 2003 started single-handedly a monitoring study of local authority Websites in Poland, their functionality and quality, which continues until nowadays. Developed an own evaluation methodology and scoring system for the study of these Websites. Besides, specialises in Website development, graphical and editorial content and outlays. Author and co-author of some 20 papers and book chapters.

Luis González Polonio is Agronomist Engineer and Master in Agricultural, Food and Natural Resources Economics. He is currently preparing his doctoral dissertation on innovation, patents and R&D in the agri-food Spanish industry.

Mercedes Sánchez is an Associate Professor at Public University of Navarra (UPNA). Her main research topics are: agricultural marketing, environmental resources valuation and consumer and visitor structure decision analysis. In the last years she has published in British Food Journal, Applied Economics, Food Quality and Preference, Psychology and Marketing, Journal of Agricultural Economics, Land Use Policy, Tourism Management, Journal of Environmental Management, Journal of Environmental Psychology, Environmental Management, Spanish Journal of Agricultural Research, Agribusiness, Management Decision, Forest Policy and Economics, and Journal of Environmental Psychology. She is currently the President of the Spanish Association of the Agricultural Economists since 2007.
**About the Contributors**

**Krzysztof A. Sęp** is a Junior member of teaching staff at the Faculty of Computer Science at The Warsaw School of Information Technology, Warsaw, Poland, and also Analyst-Programmer at the Systems Research Institute of the Polish Academy of Science, Warsaw, Poland. Krzysztof Sęp’s current research interests are in logistic optimization. He is the co-author of a new approach—*kernel and shell*—to optimization of the logistic networks.

**Jarosław T. Stańczak** is an assistant Professor at Warsaw School of Information Technology and a Junior Member of the research staff at the Systems Research Institute of the Polish Academy of Sciences (SRI PAS, Warsaw, Poland). Ph. D. in Computer Science (evolutionary algorithms) from Warsaw University of Technology (Poland). At SRI PAS, his research focuses on modeling the CO₂ permits markets, logistics, and agent-based evolutionary algorithms. His research interests include artificial intelligence: metaheuristics, evolutionary algorithms, fuzzy sets, and neural nets; also optimization, graphs, and game theory.

**Emmanouil Stiakakis** is an Assistant Professor in Digital Economics at the Department of Applied Informatics, University of Macedonia, Thessaloniki, Greece. He holds a Bachelor degree in Mechanical Engineering from the Aristotle University of Thessaloniki, a Master of Science in Manufacturing Systems Engineering from Cranfield University, UK, and a Ph.D. in Applied Informatics from the University of Macedonia. In the past, he worked as a tutor in an affiliated organization of a British University and was instructor in many seminars. His research interests include the measurement of productivity in the digital economy, the digital divide, e-government, entrepreneurship & innovation, and the implications of Information and Communication Technologies upon the environment. His research has been published in international journals and conference proceedings. He is a member of the Hellenic Society of Operational Research and the Technical Chamber of Greece.

**Ileana Georgeta Stupariu** is Professor at the Faculty of Geography and Head of the Transdisciplinary Research Centre Landscape-Territory – Information Systems (University of Bucharest). The research interests are related to landscape ecology, landscape dynamics and geographic approaches for nature and society. The most representative results, published in journals covered by ISI or other international databases, refer to case studies in the Romanian Carpathians. Project manager of five international projects, and project leader of three national research projects. The teaching activity includes lectures focused on regional geography and landscape (bachelor, master, doctoral level) at the University of Bucharest and teaching fellowships at University Paris XII, University of Liege.

**Róbert Szilágyi** (PhD) works at University of Debrecen, Economic Analysis Methodology and Applied Informatics Institute as an assistant professor. His professional areas are mobile Internet applications in agriculture, e-learning, multimedia content developing, and e-government. He graduated at the University of Debrecen as an agrobusiness engineer. He received the PhD degree at the University of Debrecen in 2006. He got Business Management MBA at the University of Debrecen in 2008. He worked in several research projects and has more than 10 years experience of computer application in agriculture. He has been the secretary of the Hungarian Association of Agricultural Informatics (HAAI) since 2007. He is member of John von Neumann Computer Society. He has more than 70 publications.
**About the Contributors**

**Casiane Salete Tibola** is an agronomist, graduated and post-graduated from the Federal University of Pelotas. She is currently a researcher at the Brazilian Agricultural Research Corporation, headquartered in Embrapa Wheat. She held a post-doctorate at the Cereal Research Centre/AAFC, in Canada in 2011. Her research focus are on food safety with emphasis in mycotoxin, integrated wheat production and traceability systems. Recently, Dr. Tibola’s approved a project named ‘Validation of a digital traceability system applied to wheat production chain’, addressing the wheat segregation and quality control issues. This collaborative work resulted in the digital traceability system, which enables real time communication of information about the origin and quality of products, safely throughout the stages of the production chain.

**Aspasia Vlachvei** is a Professor at the Department of International Trade in Technological Education Institute of West Macedonia-Greece since 2002. She holds a BA degree from the Aristotle University of Thessaloniki, MSc in “Rural Economics and Development” from Mediterranean Agronomic Institute of Chania, and a Ph.D degree on Agricultural Economics from the Aristotle University of Thessaloniki, since 1997. Her research interests focus on the economics of organisation in Greek industry; firm’s structure, conduct, and performance; international marketing strategies and entrepreneurial behaviour. She has been guest Editor in *Journal of International Trade Law and Policy*, *International Journal of Computational Economics and Econometrics*, *International Journal of Financial Economics and Econometrics*. She has participated in several European funded projects concerning industrial organisation. She has published in several professional journals such as *Applied Economics*, *American Journal of Agricultural Economics*, *Agricultural Economics*, *British Food Journal*, *Journal of European Economy*, *Annals of Public and Cooperative Economics*, and *New Medit*, while she has more than 50 citations.