

Journal of Emerging Environmental Technologies and Health Protection, Research book series, Volume 1 – 2018

p-ISSN 2623-4874 e-ISSN 2623-4882

Editors Koliopoulos T., Sharma S., Nerantzis E.
Telegeco Research and Development (RD) © 2018

Creative Commons 4.0 license is supported for the publication e-ISSN 2623-4882 (online), relative links can be found at the next url web address

www.telegeco.gr/eISSN2623-4882.html

Publisher Telegeco RD Publishing
Telegeco.gr

CODEN: JEETHP

DOI Prefix: 10.47484

The relative sections of current volume 1, e-ISSN 2623-4882 can be distributed as open source material for the purpose of scientific RD progress, research dissemination.

“Educating the mind without educating the heart is no education at all.”

- Aristotle

Contents

Preface	
Acknowledgements	
Brief Biographies of the Editors	
Sections	page
1 Urban Vertical Hydroponics.....	13
Nerantzis E., Koliopoulos T., Sharma S.	
2 Leachates' treatment of toxic hazardous chemicals for public health protection.....	19
Koliopoulos T., Sharma S., Nerantzis E.	
3 Winery-Derived By-Products: Valorization and Potential.....	31
Salazar P.B, Romero,V.L., Minahk,C.J., Rodryguez Vaquero M. J.	
4 Control of Food Yeast Spoilage Using Natural Compounds.....	47
Vallejo, C.V., Mercedes Perez-Osan, M., Torres, E.M., Rodriguez Vaquero M. J.	
5 Livestock welfare and production: stress control via phytochemicals.....	59
Hyungkuen Kim, Huijin Kim, Sung-Jo Kim Huang, E. Jeong, J, Sung-Jo Kim	
6 New Directions in Plant Material Research.....	85
Huang, E. Jeong, J, Sung-Jo Kim	
7 Innovative use of Agricultural Wastes for Eco-Friendly Construction.....	96
Israel Osofero, A., Momoh, E., Salih, M., Koliopoulos, T.	
8 Soil covers and Landfill Management for Agricultural Food Protection.....	116
Koliopoulos T., Kouloumbis, P., Ciarkowska, K., Antonkiewicz, J.	
9 Incremental sheet forming - an emerging technology with a broad applicability.....	131
Radu, C., Hergkelejiu,E., Tampu, C.,	
10 Information Tools for Health Tourism's Sustainability and Safe Mobility.....	138
Koliopoulos T., Katsoni V., Radu, C.	
11 What should managers of Intermodal Freight Transport companies consider before adopting Intelligent Transportation Systems (ITS)?	
.....	147
Mahdavi M.	
12 Approaching food quality and safety.....	161
Papakonstantinou D., Koliopoulos T.	

Acknowledgements

Completing a task like the publication of the sections in this book it takes time to rewind your journey and relive it through memories, you remember people with encouraging faces that have motivated you to complete the task with untiring efforts to your full ability. Such smiling faces remove any pain of stress encouraging us to “Go ahead.”

First of all we want to express our special thanks to all esteemed contributors of this book, who deserve special mention for contributing their writings, without which this book would not have been possible. We deeply acknowledge our families for their never-ending encouragement, moral support and blessings. We appreciate their patience over the course of this annual research book. We are also thankful to many others whose names we have not been able to mention but whose association and support has not been less in any way.

The Editors of JEETHP volume 1

Tilemachos K. Koliopoulos, Managing Director Telegeco, Collaborator University of West Attica, Greece, Editor-in-Chief

Sanjay K. Sharma, FRSC Professor & Head, JECRC University, Jaipur, India

Elias T. Nerantzis, Emeritus Professor University of West Attica, Greece

October 2018

Brief Biographies of the Editors

Prof. Dr. Tilemachos K. Koliopoulos has been researcher, collaborator, Adjunct Professor giving lectures in the fields of environmental management, sanitary, civil, environmental health protection, green chemistry, sustainability and geo-information engineering during the last two decades at Technological Educational Institute of Athens, Department of Public Health and Community Health and at University of West Attica in Athens, Greece. Also he has been Professor at Technical Academy of Greek Air Forces as well as Visiting Professor at several Universities. He is Managing Director of the Research Center Telegeco. He is a very well-known author and author of many books, educational notes, research journals and hundreds of articles over the last twenty years. He did his PhD at University of Strathclyde in Department of Civil Engineering, Center of Environmental Management Research, in Glasgow in the U.K. His research has been in Numerical Modelling and Associated Risk Assessment in sanitary, environmental, civil engineering subjects. His research interests are focused on the development of right techniques for Public Health's protection; waste recovery; reuse; optimum landfill design; environmental chemistry; food protection; biotechnologies; biomass treatment; waste management; monitoring environmental resources and emissions; sanitary drawings; landfill gas; leachates' treatment; landfill emissions; risk assessment; numerical modelling; web g.i.s tools; construction materials; project management; sanitary engineering designs; community health building facilities; econometrics; decision making; economic instruments for green circular economy; smart environmental management utilities and sustainable development designs. Also he has made postgraduate studies Master of Environmental Studies at University of Strathclyde, Master of Business Administration at Open University of Greece in project management and I.C.T's for the protection of environmental resources and public health. He is a chartered civil engineer finished civil, environmental engineering studies at National Technical University of Athens in Greece. He has been specialized in information and communication technologies for Public Health's protection and Sustainable Development solving proper environmental management, project management and operational management problems applying particular geo-information communication utilities for mitigation of risks within environmental chemistry, community infrastructures and construction designs. He has worked for National Agricultural Research Foundation in Greece as well as at several projects in environmental, civil and sanitary engineering for environmental - public health protection at public and private sector. t.kol@otenet.gr

Prof. Dr. Sanjay K. Sharma is a very well-known author and editor of many books, research journals and hundreds of articles over the last twenty years. Presently Prof. Sharma is working as Professor and Head of the Department of Chemistry, JECRC University, Jaipur, India, where he is teaching Engineering Chemistry and Environmental Chemistry to B. Tech Students; Green Chemistry, Spectroscopy and Organic Chemistry to undergraduate and post-graduate students; and pursuing his research interest in the domain of Green Chemistry with special reference to Water Pollution, Corrosion Inhibition and Biopolymers. Dr. Sharma has had 16 books published on Chemistry by national-international publishers and over 61 research papers of national and international repute to his credit. He has also been appointed as a Series Editor by Springer, UK, for their prestigious book series "Green Chemistry for Sustainability," where he has been involved in editing 14 different titles by various

international contributors so far. Dr. Sharma is also serving as Editor-in-Chief for the RASAYAN Journal of Chemistry He is a Fellow of the Royal Society of Chemistry (UK), member of the American Chemical Society (USA), and International Society for Environmental Information Sciences (ISEIS, Canada) and is also a lifetime member of various international professional societies including the International Society of Analytical Scientists, Indian Council of Chemists, International Congress of Chemistry and Environment, Indian Chemical Society, etc. sk.sharmaa@outlook.com

Prof. Dr. Elias T. Nerantzis is Emeritus Professor at University of West Attica in Athens, Greece. He has employment duration more than twenty nine years in higher education at Department of Oenology, he had been Head of Department of Oenology at Technological Educational Institute of Athens in Athens, Greece. He is a very well-known author and editor of many books, research journals and hundreds of articles over the last twenty years. He finished the Ethnikon kai Kapodistriakon University of Athens, Field Of Study Natural Sciences and he did his PhD at Aston University in the U.K, in the field of Industrial Microbiology. His research interests are in Fermentation of food and beverages; Design of Photobioreactors for microalgae production; Yeast microencapsulation for bioethanol production Upgrading of agro-industrial byproducts; The Archaeology of wine; Revival of ancient Greek wines. His specialties are in: Microencapsulation of microorganisms; Microalgae production; Bioethanol production using stressed yeast; Fermentation of food and beverages; Design of Photobioreactors for microalgae production; Yeast microencapsulation for bioethanol production; Upgrading of agro-industrial byproducts. He has worked in the past as Research Project Manager and Research Production Manager in the sector of the Industrial Microbiology in Greece and in the U.K. elias.nerantzis@gmail.com