Recent Advances in Energy, Environment and Financial Science

- Proceedings of the 12th International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '16)
- Proceedings of the 4th International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications (MATREFC '16)

Venice, Italy, January 29-31, 2016
RECENT ADVANCES in ENERGY, ENVIRONMENT and FINANCIAL SCIENCE

Proceedings of the 12th International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '16)

Proceedings of the 4th International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications (MATREFC '16)

Venice, Italy
January 29-31, 2016
RECENT ADVANCES in ENERGY, ENVIRONMENT and FINANCIAL SCIENCE

Proceedings of the 12th International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '16)

Proceedings of the 4th International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications (MATREFC '16)

Venice, Italy
January 29-31, 2016

Published by WSEAS Press
www.wseas.org

Copyright © 2016, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by no less that two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

ISSN: 2227-4359
ISBN: 978-1-61804-361-0
RECENT ADVANCES in ENERGY, ENVIRONMENT and FINANCIAL SCIENCE

Proceedings of the 12th International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '16)

Proceedings of the 4th International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications (MATREFC '16)

Venice, Italy
January 29-31, 2016
Editor:
Prof. Aida Bulucea, University of Craiova, Romania

Committee Members-Reviewers:
Bharat Doshi
Gang Yao
Lu Peng
Y. Baudoin
F. Rigas
S. Sohrab
A. Stamou
A. I. Zouboulis
Z. A. Vale
M. Heiermann
I. Kazachkov
A. M.A. Kazim
A. Kurbatskiy
S. Linderoth
P. Lunghi
J. Van Mierlo
Pavel Loskot
N. Afgan
F. Akgun
Fernando Alvarez
Mark J. Perry
Biswa Nath Datta
Panos Pardalos
Gamal Elnagar
Luis Tavares Rua
Igor Kuzle
Maria do Rosario Alves Calado
Gheorghe-Daniel Andreescu
Jiri Strouhal
Morris Adelman
Germano Lambert-Torres
Jiri Klima
Goricane Darko
Ze Santos
Ehab Bayoumi
Robert L. Bishop
Glenn Loury
Patricia Jota
S. Ozdogan
Sidney S. Alexander
Reinhard Neck
Ricardo Gouveia Rodrigues
Shuliang Li
Ronald Yager
Stephen Anco
Adrian Constantin
Ying Fan
Juergen Garloff
Y. Jiang
# Table of Contents

**Plenary Lecture 1: Structuring Environmental Models by Means of Dimensional Analysis**  
Fragiskos Batzias  

10

**Estimation Technology and Analysis of the Russian Consumer Sector**  
Anastasiya Sudakova, Alexander Tarasyev  

11

**The Cogeneration in Service Hotel Complexes, A Case Study**  
G. Cannistraro, M. Cannistraro, A. Galvagno, G. Trovato  

19

**Microeconomic Aspects of Distrainer's Offices Territoriality**  
Luboš Smrčka, Jan Plaček  

26

**Effect of Hygrothermal Ageing on the Intermolecular Tensile Response of Nafion N212 Used in Proton Exchange Membrane Fuel Cell**  
Yang Xiao, Chongdu Cho  

33

**Marketing Planning: A Key to Successful Business Performance in the Hospitality Industry**  
Marina Perišić Prodan, Dina Lončarić, Ivana Ribarić  

37

**An Innovative System for Monitoring Local Pollution in Urban Areas**  
Cannistraro, M. Cannistraro, A. Galvagno  

45

**Assessment of Dynamic System Cascading Collapse in the Determination of Sensitive Transmission Line in a Power System**  
N. A. Salim, M. M. Othman, I. Musirin, M. S. Serwan, S. Busan  

53

**The Link Between Corporate Social Performance and Corporate Financial Performance in the Banking Sector**  
Nikolett Deutsch, Éva Pintér  

59

**Environmental Knowledge Management by means of Conceptual Clustering - An Ontological Approach**  
Fragiskos Batzias  

70

**Exergoeconomic Model for Cost Rates of Power and Steam at a Gas-Fueled District Cooling System**  
Adzuieen Nordin, Mohd Amin Abd Majid  

78

**Exergoeconomic Evaluation of Geothermal Heat Pump Aided District Heating**  
Halit Arat, Merve Senturk Acar, Oguz Arslan, Abdullah Akbulut  

84

**Consideration on Biofiltration as a Technology to Remove Volatile Organic Compounds from Industrial Emissions**  
M. Civilini, G. Cortella  

90

**The Negotiated Procedure in Procurement Based on the Belief Theory**  
Zvonko Merkaš, Katarina Ćurko  

98
The Ranking System of Human Capital Development
Inessa Gurban

Development of a Local/Wide Area Network (LAN-WAN) Hybrid System for Monitoring Air Pollution Caused by Oxides, Particles, and Secondary Products
Fragiskos Batzias, Yiannis Markoudakis

Compressor and Turbine Multidisciplinary Design for Highly Efficient Micro-Gas Turbine for Energy Cogeneration
Dario Barsi, Andrea Perrone, Luca Ratto, Gianluca Ricci, Pietro Zunino

Ferrous Sulphate from Titanium Dioxide Industry in Organic and Inorganic Contaminant Removal from Petroleum Refinery Wastewater
Tan Yee Lynn, Fatehah Mohd Omar, Hamidi Abdul Aziz, Nik Norulaini Nik Ab Rahman

The Renewable Energy Generated by the Savonius Wind Turbine Used for Water Extraction
Oana Dumitrescu, Ion Mălăel, Valeriu Drăgan, Bogdan Gherman

Thermodynamic Analysis of District Heating System Assisted by Geothermal Sourced Heat Pump
Halit Arat, Merve Senturk Acar, Oguz Arslan

Environmental Implications Deriving from a Renewing of Freight Vehicles Affecting the Container Terminals: an Italian Case Study
Armando Carteni, Ilaria Henke

Climate Change and Road Transport: A Review
Fotini Kehagia

Regional Economic Integration and Strategic Management of Comparative Advantages of Kosovo to the Neighbors Regarding the Energy Potential of the Country
Ibrahim Krasniqi, Naim Ismajli

Producing of Electro-Conductive Smart-Textile
Z. A. Mansurov, G. T. Smagulova, S. Kim, A. A. Zakhidov

Material Distribution Through the Human Body
Jelenka Savkovic-Stevanovic

Conceptual Design Parameters for Nuclear Waste Disposal
Ahmet Erdal Osmanlioglu

Theoretical Study of the Phenomenon of Cold Fusion within Condensed Matter and Analysis of Phases (a, b, g)
Fulvio Frisone

Leadership Theories: an Overview of Early Stages
Mitra Madanchian, Norashikin Hussein, Fauziah Noordin, Hamed Taherdoost

From Effluvium Olive Mill Wastewater (OMW) to Salubrious Gelatin Based OMW Films
Bariş Demirbay, Tuğçe Çetin, Elif Dicle Fırat, Fatma Gülay Acar
Computational Experiment on the Effect of the Boundary Conditions for the Temperature on the Walls of the Combustion Chamber on the Processes of Heat and Mass Transfer
Askarova Aliya, Bolegenova Saltanat, Bolegenova Symbat, Maximov Valeriy, Beketayeva Meruyert, Gabitova Zarina, Ergaliyeva Aigul, Aldiyarova Aliya, Shortanbayeva Zhanar, Tuyakbayev Altai

Analysis of NOx and CO2 Emission Level Caused from Diesel Passenger Cars in Tirana District: Cases of Lancia and Citroen in Different Speed Regimes
Lorenc Malka, Klodian Dhoska, Alemayehu Gebremedhin

A Reality of Deploying Social Media as a Corporate Knowledge Management Tool
Suwan Juntiwasarakij

Technical and Economic Evaluation of Concentrated Solar Power Plant
Ahmed Rahouma, Rasha El-Azab, Maged A. Abu Adma, Amr M. A. Amin

Analysis of Ergonomic of Sulphur Miners by Rapid Upper Limb Assessment (RULA) - A Case Study of Sulphur Miners of Mount Ijen, Licin Sub-District, Banyuwangi
Khaidar Ali, Khairul Anwar, Fitri Nur‘aini, Isa Ma‘rufi

Is Twin Deficit Hypothesis Empirically Valid in North Africa Economies?
Ezzeddine Mosbah, Nikos E. Mastorakis

Adaptive Control for Human Inactivity in Computer Power Consumption
Ria Candrawati, Nor Laily Binti Hashim

Modelling of Solar Absorption Cooling System under Egypt Climate Using TRNSYS
Mohamed H. Ahmed, Fabio Montagnino, Amr M Amin, Radawn Hassan

Cost-Benefit Analysis of Implementing Policy Measures for Reducing PM and O3 Concentrations: The Case of Israel
Doron Lavee

Filthy to Healthy Nations – India as a Case Study
M. Jaya Kumar Jacob

Design and Modelling of an Innovated Structure of DC Current Motor with Concentrated Winding
Souhir Tounsi

Assessment of Coastal Flooding on Victoria Island in Eti-Osa Local Government Area, Lagos State, Nigeria
Michael Ajide Oyinloye

Authors Index
Plenary Lecture 1

Structuring Environmental Models by Means of Dimensional Analysis

Professor Fragiskos Batzias
Laboratory of Simulation of Industrial Processes
Department of Industrial Management and Technology
School of Maritime and Industry
University of Piraeus
Greece
E-mail: fbatzi@unipi.gr

Abstract: Dimensional Analysis (DA) is a method for describing the function of a physical system in terms of the necessary independent variables, parameters, and coefficients (VPCs), arranged in a form that remains basically unchanged when the magnitude of the system increases or decreases (scale up or down, respectively). The environmental models simulate the behavior of large systems met in Nature, and are complex, since they include VPCs at different phenomenological levels, from simple/empirical to advanced/scientific ones. In the present work DA is used for structuring such models by arranging the VPCs in dimensionless groups. For this purpose, a methodological framework under the form of an algorithmic procedure has been designed/developed and implemented in two waterbody pollution cases. The innovative technique used in that procedure is a combination of system decomposition/recomposition and model based reasoning (MBR) derived through case based reasoning (CBR) by induction. The results of the implementation are (i) presented by means of ontological mapping and (ii) evaluated/discussed by means of sensitivity/robustness analysis.

Brief Biography of the Speaker: Prof. Fragiskos Batzias holds a 5years Diploma and a PhD degree in Chemical Engineering, and a BSc in Economics. He has also studied Mathematics and Philosophy. He designed/developed the Laboratory of Simulation of Industrial Processes and the Research Group on Systems Analysis at the Department of Industrial Management and Technology of the University of Piraeus, Greece. He is teaching at the postgraduate courses (i) Systems of Energy Management and Protection of the Environment, running by the University of Piraeus, and (ii) Techno-Economic Systems, running by the Elecetr. & Comp. Eng. Dept. of the Nat. Tech. Univ. of Athens in cooperation with the University of Athens and the University of Piraeus. His research interests are in chemical engineering systems analysis and knowledge based decision making. He has >100 publications in highly ranked journals and conference proceedings, including 29 research monographs in collective volumes, with 652 citations and an h-index of 13 (Scopus). He has participated (and chaired after invitation from the organizers) in prestigious international conferences, such as those organized periodically by the IEEE, the European Federation of Chemical Engineering (EFCE), the DECHEMA, CHISA, WSEAS Organizations. He organizes the annual Symposium on Industrial and Environmental Case Studies running successfully since 2004 within the International Conference of Computational Methods in Sciences and Engineering (ICCMSE).