Advances in Environmental Science and Energy Planning

- Proceedings of the 11th International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '15)
- Proceedings of the 8th International Conference on Urban Planning and Transportation (UPT '15)
- Proceedings of the 3rd International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications (MATREFC '15)

Tenerife, Canary Islands, Spain, January 10-12, 2015

ISBN: 978-1-61804-280-4
ADVANCES in ENVIRONMENTAL SCIENCE and ENERGY PLANNING

Proceedings of the 11th International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '15)
Proceedings of the 8th International Conference on Urban Planning and Transportation (UPT '15)
Proceedings of the 3rd International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications (MATREFC '15)

Tenerife, Canary Islands, Spain
January 10-12, 2015

ISBN: 978-1-61804-280-4
Advances in Environmental Science and Energy Planning

Proceedings of the 11th International Conference on Energy, Environment, Ecosystems and Sustainable Development (EEESD '15)
Proceedings of the 8th International Conference on Urban Planning and Transportation (UPT '15)
Proceedings of the 3rd International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications (MATREFC '15)

Tenerife, Canary Islands, Spain
January 10-12, 2015
Editors:
Prof. Nikos E. Mastorakis, Technical University of Sofia, Bulgaria
Prof. Ileana Corbi, University of Naples Federico II, Italy

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
Luís Tavares Rua
Igor Kuzle
Maria do Rosario Alves Calado
Gheorghe-Daniel Andreescu
Jiri Strouhal
Morris Adelman
Germano Lambert-Torres
Jiri Klima
Goricanec 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
Vitale Cardone
Leonardo Cascini
Domenico Guida
Joseph Quartieri

Stefano Riemma
Gianfranco Rizzo
Mario Vento
Hyung Hee Cho
Kumar Tamma
Igor Sevostianov
Cho W. Solomon To
Jiin-Yuh Jang
Robert Reuben
Ali K. El Wahed
Yury A. Rossikhin
Mihaela Banu
Pierre-Yves Manach
Ramanarayanan Balachandran
Sorinel Adrian Oprisan
Yoshihiro Tomita
J. Quartieri
Marcin Kaminski
Zhuang Jian Liu
Abdullatif Ben-Nakhi
Ottavia Corbi
Xianwen Kong
Ahmet Selim Dalkilic
Essam Eldin Khalil
Jose Alberto Duarte Moller
Seung-Bok Choi
Marina Shitikova
Junwu Wang
Jia-Jang Wu
Moran Wang
Gilbert-Rainer Gillich
Thomas Panagopoulos
Jon Bryan Burley
Cyril Fleaurant
Arch. Biagio Guecione
Jose Belтраo
Ioannis Ispioudis
Bruce Sharky
Giuseppe Genon
Inga Straupe
Jose Luis Miralles
Carlos Guerrero
Giuseppe Luigi Cirelli
Francesco Ferrini
Sarma Cakula
Claudio Guarnaccia
Agnieszka Misztal
Capusneanu Sorinel
Chunwei Lu Wini
Daniela Zirra
Dumitru-Alexandru Bodislav
Eugenia Iancu
Jae Un Jung
# Table of Contents

**Plenary Lecture 1: Changes in Domestic Hot Water Heating Load and its Impact on District Heating Network Design**  
*Teej-Andrus Koiv*  
11

**Plenary Lecture 2: Product and Process Innovation in the Portuguese Footwear Industry**  
*Nelson Duarte*  
12

**Big Data Warehouse Framework for Smart Revenue Management**  
*Célia M. Q. Ramos, Marisol B. Correia, João M.F. Rodrigues, Daniel Martins, Francisco Serra*  
13

**Artificial Intelligence in Property Valuations - An Application of Artificial Neural Networks to Housing Appraisal**  
*Pierluigi Morano, Francesco Tajani, Carmelo Maria Torre*  
23

**Energy Values of Unprocessed Biomass, Charcoal and other Biomass Derived Fuels and their role in Greenhouse Gas Mitigation and Energy Use.**  
*Keith Openshaw*  
30

**Developing Expert Systems in Decision Making by Applying the Fuzzy Set Theory**  
*Otilija Sedlak, Zoran Ciric, Sofija Adzic*  
41

**Effects of First Feeding Regimes on Growth and Survival of Pipefish (Syngnathus spp.)**  
*L. Molina-Dominguez, A. Loza, M. Ferran, A. Vilar, A. Segade*  
51

**Environmental Effect of Oil Spill from Aftermath Accident around the Planned Oil Rigs at the Black Sea**  
*Ersan Başar, Nüket Sivri, Özkan Uğurlu, V. Zülfal Kiremitci*  
58

**Product and Process Innovation in the Portuguese Footwear Industry**  
*Nelson Duarte, Rolando Vaz, Francisco Diniz*  
67

**Why is the Correct Dimensioning of the Water Heating Equipment Necessary?**  
*Teej-Andrus Koiv*  
75

**Factors Influencing Behaviour of Guinea Pig Females during the Birth**  
*Petr Tejml, Miloslav Šoch, Jan Brouček, Dana Jirotková, Luboš Smutný, Luboš Zábranský, Pavel Novák, Kristýna Šimák- Libalová*  
81

**Aspects Regarding Risks Evaluation in Accordance with OHSAS 18001**  
*Adela-Eliza Dumitrascu, Badea Lepadatescu, Dorin-Ion Dumitrascu*  
84

**Cash Flow in Predicting Financial Distress and Bankruptcy**  
*Ognjan Arlov, Sinisa Rankov, Slobodan Kotlica*  
88

**A Few Words about the Calculation of the Furnace for the Co-Firing of Coal and Biomass in a Fluidized Bed: Evaluation of Minimum Fluidization Velocity from Pressure Fluctuation**  
*Rafail Isemin, Oleg Milovanov, Sergey Kuzmin, Alexander Mikhalev, Valentin Konyakhin, Dmitry Klimov*  
94
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Market Determinants of Going Public in Central and Eastern Europe</td>
<td>98</td>
</tr>
<tr>
<td>Tomáš Meluzín, Marek Zinecker, Stanislav Škapa, Jiří Kříž</td>
<td></td>
</tr>
<tr>
<td>The Effect of Chaotic Recurrence and Financial Events on Stock Market</td>
<td>108</td>
</tr>
<tr>
<td>Fernando Juárez</td>
<td></td>
</tr>
<tr>
<td>Groundwater Response to Ground Movements, as a Tool for Earthquakes Monitoring and a Possible Precursor</td>
<td>113</td>
</tr>
<tr>
<td>Yaakov Anker, Nimrod Inbar, Annat Yellin-Dror, Yuval Reuveni, Joseph Guttman, Akiva Flexer</td>
<td></td>
</tr>
<tr>
<td>The Introduction of Innovations Dynamics Influenced by the Information Communication Technology and the Implications on Marketing Strategies of Companies</td>
<td>121</td>
</tr>
<tr>
<td>Dragana Trifunovic, Mirjana Tankosic</td>
<td></td>
</tr>
<tr>
<td>The Use of Game Theory to Eliminate Communication Risks of Creative Activities in Project Management</td>
<td>127</td>
</tr>
<tr>
<td>Juraj Gabrhel, Kateřina Hrazdílová Bočková</td>
<td></td>
</tr>
<tr>
<td>Applying Data Normalization for the Solar Radiation Modelling</td>
<td>134</td>
</tr>
<tr>
<td>José G. Hernández-Travieso, Carlos M. Travieso, Jesús B. Alonso, Malay Kishore Dutta</td>
<td></td>
</tr>
<tr>
<td>An Overview of Energy Efficient Products used at Reducing Energy Consumptions in Buildings</td>
<td>140</td>
</tr>
<tr>
<td>Ligia Moga, Attila Puskas</td>
<td></td>
</tr>
<tr>
<td>The Role of Information Technology in Transition Economy Reforms</td>
<td>148</td>
</tr>
<tr>
<td>Slobodan Kotlica, Natasa Stanojevic, Dejan Popov</td>
<td></td>
</tr>
<tr>
<td>Influence of Selected Feeding Supplements on the Occurrence of Coccidias in Digestive Tract of Chickens</td>
<td>154</td>
</tr>
<tr>
<td>Luboš Zábranský, Miloslav Šoch, Lenka Pazderková, Jan Brouček, Pavel Novák, Petr Tejml, Dana Jirotková, Miroslav Kadlec, František Lád, Veronika Čoudková</td>
<td></td>
</tr>
<tr>
<td>Brazilian’s Energy Sector: Empirical Results from Panel Data and Fixed Effects’ Models</td>
<td>158</td>
</tr>
<tr>
<td>Hugo Ferreira Braga Tadeu, Jersone Tasso Moreira Silva</td>
<td></td>
</tr>
<tr>
<td>Legislative Trends in Romania: Standardization or Uniformization with European Union’s Standards</td>
<td>170</td>
</tr>
<tr>
<td>Carmen-Mariana Mihalache</td>
<td></td>
</tr>
<tr>
<td>The Influence of Digitization and New Media on the System of Companies Marketing Communication, Consumers and Business Enterprises</td>
<td>174</td>
</tr>
<tr>
<td>Mirjana Tankosic, Dragana Trifunovic</td>
<td></td>
</tr>
<tr>
<td>Fair Value in Accounting and Financial Crisis – Five Years After</td>
<td>180</td>
</tr>
<tr>
<td>Miroslav Škoda, Juraj Gabrhel</td>
<td></td>
</tr>
<tr>
<td>Intensification of Electrical Conductivity of Molten Chloride Electro-lytes of Lanthanum and Neodymium</td>
<td>190</td>
</tr>
<tr>
<td>Shabanov Osman, Suleimanov Sagim, Magomedova Asiat</td>
<td></td>
</tr>
</tbody>
</table>
Incoming Generated Traffic Flow Estimation based on Transport Access Design and Level of Service
Nadezhda Zenina, Andrejs Romanovs, Yuri Merkuryev

Influence of Selected Feeding Supplements on the Occurrence of Coccidias in Digestive Tract of Pheasants
Luboš Zábranský, Miloslav Šoch, Pavel Šip, Jan Brouček, Pavel Novák, Luboš Smuný, Dana Jirotková, Miroslav Kadlec, Katěřina Volţová, Šárka Smuná

VISSIM Based Microscopic Traffic Emission Prediction Model
Ahmed Elkafoury, Abdelazim M. Negm, Mahmoud Farghly Bady, Mohamed Hafez Aly

Employee Commitment and Patient Satisfaction: An Initial Reflection from Indian Healthcare Sector
V. Murale, R. Preetha, Juhi Singh Arora

Community Strategic Relationship of the Organizations with their Environment and Marketing
Fernando Juárez

Relationship between Alcohol Consumption and Academic Success of Medical Students in Minsk, Belarus
Menizibeya O. Welcome, Nikos E. Mastorakis, Yury E. Razvodovsky, Elena V. Pereverzeva, Vladimir A. Pereverzev

Combustion Performance of Palm-Diesel Blends in an Oil Burner
Mohamad Shaiful Ashrul Ishak, Mohammad Nazri Mohd. Jaafar, Wan Zaidi Wan Omar

Using RS and GIS to Access Crop Water Productivity After Canal Improvement
Sadia Iqbal, Nikos Mastorakis

Skeletonema cf. Costatum Biogenic Silica Production Rate Determinated by PDMPO Method
Xiaoyun Leng, Yuanyuan Feng, Xia Li, Jun Sun

Simulation Analysis of Solar Powered Home Lighting System
Ashutosh S. Werulkar, P. S. Kulkarni

Jiu Valley Microregion - An Area of Economic, Tourist-Carboniferous-Industrial Interest
Bădău Adrian-Bogdan

Soil Salinity Detection using RS Data
Sadia Iqbal, Nikos Mastorakis

How Much Money Will Losses Cause of Accident and Traffic Jam in Bandar Lampung, Indonesia
Rahayu Sulistyorini

Collective Interest Public Works: Which Efficiency for Participated Non Lucrative Associations under Public Control and Accompaniment?
Ezzeddine Mosbah, Nikos Mastorakis
Telematics Systems Development Based on Customer-Driven Innovation
Chin-Yi Chen, Yu-Jing Chiu

Utilization of Nanotechnologies in Agriculture
Dana Jirotková, Miloslav Šoch, Naděžda Kernerová, Šárka Šmutná, Luboš Zábranský, Petr Tejml, Kateřina Volfová, Anna Šimková, Kateřina Švejdová, Jan Broucek

The Formation of CO-NO in a Confined Can Combustor due to Swirling Flow
M. N. Mohd Jaafar, M. S. A. Ishak

Design of an Optimal Control for Carbon Dioxide Enrichment in a Tomato Crop of Greenhouse Based on a Dynamic System
J. E. Moises Gutierrez Arias, Nubia Ilia Ponce de Leon Puig, Eladio Flores Mena, Monserrat Morin Castillo

Authors Index
Plenary Lecture 1

Changes in Domestic Hot Water Heating Load and its Impact on District Heating Network Design

Professor Teet-Andrus Koiv
Department of Environmental Engineering
Tallinn University of Technology
Estonia
Email: teet.koiv@ttu.ee

Abstract: The presentation gives an overview of the studies in the field of domestic hot water (DHW). In Eastern Europe instantaneous heaters are widely used for DHW heating. Over the past 20-25 years there has been a significant change in DHW consumption. The changes have been so great that new dimensioning methodology is needed. This necessity was also stated by other investigators. The developed methodology allows to reduce the capacity of instantaneous DHW heaters in residential and public buildings by up to two times. In Eastern European district heating (DH) systems, DHW heating in substations with instant water heaters is fairly common. In this study the calculation method takes into account this type of DHW production, that is DHW production in instant water heaters. The optimal calculation methodology of DH network dimensioning requires the use of the probability of domestic hot water consumption that is close to reality. Long-term studies conducted in Estonian conditions have shown that the probabilistic hot water consumption of apartment buildings can be determined depending on the number of apartments or bathrooms. According to the new calculation methodology in tree-shaped DH networks, the flow rates are lower and thus it is possible to choose pipes with smaller diameters compared to the old calculation methodology. Studies show that the thermal network cost is reduced by approximately 12% using the new calculation method. The reduced cost of a new boiler plant with the new calculation method is about 45% lower. By the new calculation method, the reduction of the heat energy losses of the DH network is nearly 2%. The comparison of the new and old dimensioning methods shows that the new method reduces the pumping cost by about 43%.

Brief Biography of the Speaker: T.-A.Koiv received his M.Sc. in Thermal Engineering from the Tallinn University of Technology and the PhD at the Institute of Civil Engineering of St Petersburg in Heating, Heat Supply, Ventilation and Air Conditioning in 1978. Since 2003 he has been Full Professor of the Chair of Heating and Ventilation at the Tallinn University of Technology, Estonia. He has read several courses in the field of Thermal Engineering, Heat Supply, Heating, Ventilation and Air Conditioning, Renovation of HVAC systems at the Tallinn University of Technology. At present he supervises 5 PhD students. Prof T.-A.Koiv has 18 inventions and patents in the field of Heating and Heat Supply. He is an active researcher in the field of energy efficiency, indoor climate and building service systems. He is the author of the 10 books and textbooks. T.-A. Koiv has published more than 150 papers in books, journals and conference proceedings. Prof. Koiv has received REHVA Professional Award for energy efficiency of buildings (2013), T.-A.Koiv is REHVA Fellow (2014). He is vice dean (in the field of science) of the Civil Engineering Faculty of the Tallinn University of Technology and head of several projects (Development of efficient technologies for air change and ventilation necessary for the increase of energy efficiency of buildings, Decreasing the consumption of heat energy by awareness rising and performance of consumers based on measurements of individual heating costs, New international master program "Energy Efficiency of Buildings", Energy Auditing and Certification of Buildings, Doctoral School of Civil and Environmental Engineering). He is a member of CBI and WSSET. He has been reviewer of Journals and member of Scientific Committee of Conferences. He has had 3 Plenary Lectures on WSEAS conferences. He is a peer reviewed doctoral theses. T.-A.Koiv is Chairman of the thesis defense board of Energy Efficiency of Buildings, Member of Board of Open University of Tallinn University of Technology. His research and activity has made significant impact to national scientific and engineering communities.
Abstract: This paper addresses the issue of product and process innovation in the Portuguese footwear industry. The main goal is to analyse the product and process innovation, their relation and the relation with other types of innovation in firm's daily management. The analyses were based in the results of the Community Innovation Survey (CIS). The main conclusions identified a low propensity to innovation and when it exists is mainly at the product and process level. It was also verified that when companies adopt an innovation strategy, it means that the company presents an innovative culture at all organizational levels.

Brief Biography of the Speaker: Associated Professor at School of Management and Technology of Felgueiras, Polytechnic of Porto. Researcher at Centre for Transdisciplinary Development Studies and at Centre for Research and Innovation in Business Sciences and Information Systems. International Relations Office Coordinator at School of Management and Technology of Felgueiras. PhD in Management and Master Economic and Management Sciences. Main research areas are entrepreneurship/innovation, strategy, sustainability and family firms. Coordinator and team member of several national and international projects. Main teaching subjects: management, strategy, innovation and entrepreneurship.