WSEAS Transactions on Environment and Development

Contents: 2013 Print ISSN: 1790-5079 E-ISSN: 2224-3496

Acceptance Rate (for the years 2013 and 2014): 30.32%

Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

Editorial Board:

Editor-in-Chief

Professor Vincenzo Niola Departement of Mechanical Engineering for Energetics University of Naples "Federico II" Via Claudio, 21 - 80125 Naples ITALY

Associate Editors:

Prof. Luís Loures, Instituto Politécnico de Portalegre, Portugal

Prof. Gamal Elnagar, University of South Carolina Upstate, Spartanburg, SC, USA

Prof. Germano Lambert-Torres, Itajuba, MG, Brazil

Prof. Jiri Klima, Technical faculty of CZU in Prague, Czech Republic

Prof. Biswa Nath Datta, IEEE Fellow, Distinguished Research Professor, Northern Illinois University, USA

Prof. I. Kazachkov, National Technical University of Ukraine (NTUU KPI), Kyiv, Ukraine

Prof. Panos Pardalos, Distinguished Professor Director, Center for Applied

Optimization, University of Florida, USA

Prof. Goricanec Darko, University of Maribor, Maribor, Slovenia

Prof. Thomas Panagopoulos, University of Algarve, Faro, Portugal

Prof. J. Van Mierlo, Vrije Universiteit Brussel, Belgium

Prof. A. Kurbatskiy, Novosibirsk State University, Department of Physics, Russia

Prof. Ze Santos, Rua A, 119. Conj. Jardim Costa do Sol, Brazil

Prof. Ehab Bayoumi, Chalmers University of Technology, Goteborg, Sweden

Prof. Luis Tavares Rua, Cmte Guyubricht, 119. Conj. Jardim Costa do Sol. Atalaia, Brazil

Prof. Igor Kuzle, Faculty of Electrical Engineering and Computing, Zagreb, Croatia

Prof. Maria do Rosario Alves Calado, University of Beira Interior, Portugal

Prof. Gheorghe-Daniel Andreescu, "Politehnica" University of Timisoara, Romania

Prof. Patricia Jota, Av. Amazonas 7675, BH, MG, Brazil

Prof. Bharat Doshi, John Hopkins University, Mayrland, USA

Prof. Gang Yao, University of Illinois at Urbana - Champaign, USA

Prof. Lu Peng, Luisian State University, Baton Rouge, LA, USA

- Prof. Pavel Loskot, Swansea University, UK
- Prof. Y. Baudoin, Royal Military Academy, Brussels, Belgium
- Prof. N. Afgan, Instituto Superior Tecnico, Lisbon, Portugal
- Prof. Fotios Rigas, School of Chemical Engineering, National Technical University of Athens, Greece
- Prof. F. Akgun, Gebze Kocaeli, Turkey
- Prof. Helmut Jaberg, Graz University of Technology, Austria
- Prof. Hamido Fujita, Iwate Prefectural University (IPU), Japan
- Prof. Anastassios Stamou, National Technical University of Athens, Greece
- Prof. M. Heiermann, Department of Technology Assessment and Substance Flow, Potsdam, Germany
- Prof. Cyril Fleaurant, Institut Superieur Des Sciences Agronomiques, Angers, France
- Prof. A. M. A. Kazim, UAE University, United Arab Emirates
- Prof. S. Linderoth, Head of Research on Fuel Cells and Materials Chemistry at Riso National Laboratory, Denmark
- Prof. P. Lunghi, Dipartimento di Ingegneria Industriale, University degli Studi di Perugia, Italy
- Prof. Periklis Papadopoulos, San Jose State University, San Jose, CA, USA
- Prof. Lajos Barna, Budapest University of Technology and Economics, Hungary
- Prof. Jiri Strouhal, University of Economics Prague, Czech Republic
- Prof. Sidney Burrus, IEEE Fellow, Rice University, USA
- Prof. Steven Collicott, Purdue University, USA
- Prof. Anastassios I. Zouboulis, Dept. of Chemistry, Aristotle University of Thessaloniki, Greece.
- Prof. S. Ozdogan, Marmara University, Goztepe Campus, Kuyubasi, Kadikoy, Istanbul, Turkey
- Prof. Siavash Sohrab, Northwestern University, IL, USA
- Prof. A. F. Zobaa, University of Cairo, Faculty of Engineering, Department of Electrical Power & Machines
- Prof. Z. A. Vale, ISEP Instituto Superior de Engenharia do Porto Rua Antonio Bernardino de Almeida, Portugal
- Prof. Gregoire Thomas, Institut Superieur Des Sciences Agronomiques, Angers, France
- Prof. Paul E. Dimotakis, California Institute of Technology (Caltech), USA

Topics:

Environment and sustainable development Sustainable management Indoor Air Quality in Offices and Houses Quality of water Global change, climate and biodiversity Sustainable marine ecosystems Climate and global change Advanced Marine research Research on Natural hazards Cleaner energy systems Renewable energy Systems Combined Heat and Power Systems Combustion and gasification Energy Storage Materials Chemistry Electrochemistry Hydrogen energy production, storage and transmission Fuel Cells Electrolysis Hydrides Biomass an Bio-energy Wind energy and wind resources Solar Energy Systems Cogeneration Systems Distributed generation systems Energy conservation and generation Distributed generation, embedded generation Industrial Gas Turbines and Microturbines Energy conservation in Industry Economic and efficient energy systems Socio-

economic aspects of energy Energy technology transfer Oceanographic laser remote sensing Applied thermodynamics and Eco-informatics Thermodynamics of Ecosystems
Environmental management Biodiversity Petroleum & Natural Gas Engineering Air pollution and its effects on ecosystems Cost reduction and less emission Coasts and Seas Sustainability indicators Environmental risk Recovery of damaged areas Brownfields Forestation Science and the humanities Soil and agricultural issues Landscapes The city of tomorrow and cultural heritage Impact on society, the economy and employment Sustainable Process Model Strategic Management Natural resources management Feasibility Analysis Refurbishment Investment Appraisal Governance, urban design and cultural heritage Nuclear Energy and Environmental Protection Socio-economic and infrastructure issues International strategy for energy, development and environment Design and nature

Articles:

The Importance of Modelling the Environmental Impacts of a Biomass Based Electric Power Generation for Public Safety

Authors: Robert Baťa, Pavla Půlkrábková

The Feasibility of Rice Husk to Remove Minerals From Water by Adsorption and Avail From Wastes

Authors: Muhammed Nsaif, Firas Saeed

Cropland vs Forests: Landscape Composition and Land-use Changes in Peri-Urban Rome (1949-2008)

Authors: Luca Salvati, Ilaria Tombolini

<u>Assessment of Environmental and Economic Effects of Environmental Investment as a Decisions Problem</u>

Authors: Renata Myšková, Obršálová Ilona, Čenčík Petr, Šatera Karel

Optimization of Physical and Nutritional Factors for Induced Production of Cellulase by Co-Culture Solid-State Bio-Processing of Corn Stover

Authors: Tanzila Shahzadi, Nadia Ikram, Umer Rashid, Amber Afroz, Hamama Islam But, Zahid Anwar, Muhammad Irshad, Sajid Mahmood

Potential and Status of the Renewable Energy Technologies for Sustainable Energy Development in Organization of Islamic Conference (OIC) Countries

Authors: Mohamed Gabbasa, Kamaruzzaman Sopian

CO2 Impact of Intelligent Plug-in Vehicles

Authors: Teresa Donateo

Tourism - Sustainable Development - Environment

Authors: Mirela Mazilu

Modeling of Relationships between Economic Performance and Environmental Quality by SOM and Growing Hierarchical SOM – the Case of the Czech Republic Regions

Authors: Petr Hájek, Vladimír Olej

New Frontiers of Forest Fire Protection: A Portable Laser System (FfED)

Authors: P. Gaudio, M. Gelfusa, A. Malizia, M. Richetta, C. Serafini, P. Ventura, C.Bellecci, B, L. De Leo, T. Lo Feudo, A. Murari

Assessing Quality of an Irrigation Canal Ecosystem, through Water and Environmental Parameters (Temperature, Total Hardness, pH, D.O, EC, BOD5, COD, N, P, Na+, NO3-, Ce-, PO43-, NH4+ and SO4-). A Case Study in Thessaly Region, Greece

Authors: Avgoustinos Avgoustis, Savvas Papadopoulos, Dimitrios Kateris, Anastasios Georgiadis, Ioannis Gravalos, Panagiotis Xyradakis, Zisis Tsiropoulos

On Ultrasonic Spectroscopy and Fractal Analysis in the Study on Progressive Aggregation of Humic Substances in Diluted Solutions

Authors: Miloslav Pekař

The Difference of Water Quality in Permanently vs. Seasonally Used Water Supply Systems

Authors: Anita Rakić, Lucija Foglar

Protection of Wild Fauna by National Regulations for Hunting Activities

Authors: Florin Fainisi

Effect of pH on the Synthesis of CuO Nanosheets by Quick Precipitation Method

Authors: Mahdi Shahmiri, Nor Azowa Ibrahim, Norhazlin Zainuddin, Nilofar Asim, B. Bakhtyar, A. Zaharim, K.Sopian

Housing for Poor People: A Review on Low Cost Housing Process in Malaysia

Authors: B. Bakhtyar, A. Zaharim, K. Sopian, S. Moghimi

Modeling of LCA-Chain Segment for Biofuels As an Instrument for the Protection of the Population

Authors: Robert Bata

<u>Maximization of Energy saving and Minimization of Insulation Cost in a Tropical Hospital: A Case</u> Study in Malaysia

Authors: S. Moghimi, B. Bakhtyar, F. Azizpour, K. Sopian, Ch. Lim, S. Mat, E. Salleh

An Algorithm for Reengineering

Authors: Mohsen Rasoulian, H. Bazrafshan, M. R. Shabani

Quality Housing in Affordable Price for Malaysian Low Income

Authors: B. Bakhtyar, A. Zaharim, K. Sopian, O. Saadatian, S. Moghimi

Energy-Efficient Production Process through "Green" Management

Authors: Anita Kovac Kralj, Jui-Min Hsiao, Davorin Kralj

Design Parameters and Initiatives for Ecological and Green Design in Interior Architecture

Authors: Gozen Guner Aktas

DHW Design Flow Rates in Educational, Office Buildings and Shopping Centers

Authors: Teet-Andrus Koiv, Allan Hani, Alvar Toode

Robust Control of the Active and Reactive Power Exchanged With the Rotor of the DFIG and the Grid

Authors: Tariq Riouch, Rachid El Bachtiri

<u>Impacts of Heat Recovery Ventilators on Energy Savings and Indoor Radon in a Swedish Detached House</u>

Authors: Keramatollah Akbari, Robert Oman

<u>Preliminary Survey and Defects Analysis of Traditional Timber Mosques in Malaysia</u>

Authors: S. Johar, A. I. Che-Ani, N. M. Tawil, M. Surat, S. N. Kamaruzzaman

<u>Understanding the Shrinkage Phenomenon in Portugal</u>

Authors: Thomas Panagopoulos, Ana Paula Barreira