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 Withdrawn Papers are not considered for the numbers C and D.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 Streusal, 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 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:

Forest Protection and the Legal Regime of the National Forest Organization and Management
Authors: Florin Fainisi

Evaluation of the Pedestrian Infrastructure Using Walkability Indicators
Authors: Athanasios Galanis, Nikolaos Eliou

A Cost-Benefit Model to Evaluate Energy Saving Measures in Office Buildings
Authors: Amaryllis Audenaert, Vanessa Timmerman

On Environmental Ground Borne Noise & Vibration Abatement by Implementing Floating Slabs at Athens Metro Network - Measurements Campaign Results
Authors: Konstantinos Vogiatzis

Changes of Wastewater Characteristic during Transport in Sewers
Authors: Omar Qteishat, Sylwa Myszograj, Monika Suchowska-Kisielewicz

Modeling a Hierarchical Structure of Municipal Solid Waste Management Using Interpretive Structural Modeling
Authors: Ming-Lang Tseng, Yuan Hsu Lin

Concrete Experience of Collaboration between Secondary School and University in a Sustainable Development Project: Design of a Realistic Small Scale House to Study Electronic and Thermal Aspect of Energy Management
Authors: Ph. Dondon, P. Cassagne, M. Feugas, C. A. Bulucea, D. Rosca, V. Dondon, R. Charlet De Sauvage
Strategic Environmental Noise Mapping & Action Plans in Athens Ring Road (Atiiki Odos) - Greece
Authors: Konstantinos Vogiatzis

New Approaches for Surface Water Quality Estimation in Lake Erken, Sweden, Using Remotely Sensed Hyperspectral Data
Authors: Hamed Hamid Muhammed

Integrated Design: Lifecycle Eco-Consistency
Authors: Rinaldo C. Michelini, Roberto P. Razzoli

Modeling of Environmental Impacts of Waste Paper Transport
Authors: Robert Bata

Environmental Vibration Monitoring & Assessment At Sensitive Receptors During Metro Construction In Urban Centre Of Thessaloniki, Greece
Authors: Konstantinos Vogiatzis

Economic, Environmental and Social Aspects of Renewable Energy Using for Small Sources of Heating
Authors: Renata Myskova, Ilona Obrašolová, Petr Langasek

Emissions of Selected Pollutants While Applying of Specific Additive EnviroxTM
Authors: Frantisek Bozek, Jiri Huzlik, Jaromir Mares, Hana Malachova

Managerial Tools to Promote Aspects of Sustainable Region Development
Authors: Striteska Michaela, Svoboda Ondrej

Dynamic Balanced Scorecard: Model for Sustainable Regional Development
Authors: Kozena Marcela, Striteska Michaela, Svoboda Ondrej

Using Integrated Hierarchical Model to Assess Corporate Social Responsibility
Authors: Chi-Horng Liao

Reinforcing Self-Controlling Among Employees, Consequence of Information Technology
Authors: Mohsen Rasoulian, Atousa Aryanpour Kashani

The Role of Farm Advisors in Reducing Wastes in Wheat Production (Case Study, Qazvin Province, Iran)
Authors: Vahideh Birjandi

Turfgrass Plant Quality Response to Different Water Regimes
Authors: Manuel Costa, Jose Beltrao, Joao Carrasco De Brito, Carlos Guerrero

Grading Methodology of the Pedestrian Urban Road Environment
Authors: Athanasios Galanis, Nikolaos Eliou
Bicyclists’ Braking Profile on Typical Urban Road Pavements
Authors: Athanasios Galanis, Nikolaos Eliou

Analysis of Passive Architectural Roof Cooling Potential to Decrease the Cooling Demand for Northern European Office Buildings Based on Energy Modelling and Laboratory Tests
Authors: Hendrik Voll, Erkki Seinre, Mati Soot

The Influence of Urban Form on Facades Noise Levels
Authors: Marta F. Oliveira, Ligia T. Silva

The Issue of Nitrates in Drinking Water and their Removal
Authors: Jaromira Chylkova, Ilona Obrsalova, Renata Selesovska, Tomas Brunclik, Kwasi Asare Baffour Danquah

Trihalogenmethanes in Drinking Water and Quantification of Health Risks
Authors: Frantisek Bozek, Milos Bozek, Jiri Dvorak

Key Conservation Principles of Old Traditional Mosque in Malaysia

A Parallel Energy-Sharing Control for the Fuel cell-Battery-Ultracapacitor Hybrid Vehicles
Authors: Jennhwa Wong, N. R. N. Idris

Iranian Mothers Role to Dissatisfied with Health Services by Statistical and Approval Experiments
Authors: Mohsen Rasoulian, Marzieh Kazemipour

The Influence of Photovoltaic Systems on Low-Voltage Grids
Authors: Traian Daniel Ivanovici, Marcel Ionel, Valentin Dogaru-Ulieru, Simona Mihaescu

Determination of Carbon Sequestration Rate in Soil of a Mangrove Forest in Campeche, Mexico
Authors: J. G. Ceron-Breton, R. M. Ceron-Breton, M. Rangel-Marron, M. Murielgarcia, A. V. Cordova-Quiroz, A. Estrella-Cahuich

Sustainable Development and the Need to Manage Taxes on Pollution
Authors: Marius Bulearca, Marina Badileanu, Catalin Popescu, Mihai Sabin Muscalu, Constantin Ghiga

Effective Solution to Improve Citizenship Education as a Part of Culture Identity, Citizenship, Sustainability
Authors: Fattaneh Daneshmand Malayeri

Economic Assessment of a Two-Stage Heat Pump with Heat Exchanger to Exploit Low-Temperature Geothermal Energy
Authors: Sven H. De Cleyn, Amaryllis Audenaert
Natural Dimension of Sustainable Development and Economic and Ecological Integration in the Evaluation of Social Welfare
Authors: Toba Daniel, Simion Dalia, Vochita Luminita, Toba Elena

Research Stage of the La Tene and Thracian Scheme Fibulae in Romania - Dynamics and Exclusion. Critical General Approach
Authors: Vlad Vintila Zirra