# WSEAS Transactions on Environment and Development

Contents: 2015 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 Withdrawn Papers are not considered for the numbers C and D.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:**

Investigation of Harmonized Layers (HLs) Impact on Quantum Efficiency for N or P Type Emitter of cSi Solar Detector	7
Authors: Bablu K. Ghosh, Saiful Sapri Mohd Zainal, Ismail Saad, Khairul Anuar	
Conceptual Framework of On-The-Fly Web Map Generalization Process  Authors: Lejdel Brahim, Kazar Okba	22
, taunoron popular or to a management of the control of the contro	
Numerical Study on the Characteristics of a Specially Designed Rectangular  Tube Absorber Photovoltaic Thermal Collector (PVT)	28
Authors: Ali Najah Al-Shamani, Sohif Mat, M. H. Ruslan, Azher M. Abed, K. Sopian	
Comparing Standard and Low-Cost Tools for Gradient Evaluation Along Potential Cycling Paths	40
Authors: Paulo Ribeiro, Daniel S. Rodrigues, Elton Taniguchi	
Water Saving Plan by Water Reuse in the Hotel Building	48
Authors: Martina Rysulova, Daniela Kaposztasova, Gabriel Markovic, Frantisek Vranay	
Power Quality Measurement of Small Solar off-Grid System	56
Authors: Peter Janiga, Martin Liska, Anton Belan, Vladimir Volvko, Marian Ivanic	
Spatial and Temporal Troughfall Deposition Patterns on Two Regions at the Center and at the Southeast of Mexico Authors: R. Ceron, J. Ceron, C. Aguilar, C. Montalvo, E. Rustrian, E. Houbron, E. Ramirez, M. Muriel, A. Cordova, C. Carballo, A. Garcia, H. Chi, M. Hernandez	72

#### **Boundary Layer**

Authors: Costas Helmis, Dimosthenis Asimakopoulos Complex Utilization of Dairy Waste (Whey) in Biorefinery 88 Authors: Áron Németh, Zoltán Kaleta The Application of Light Research Aircraft for the Investigation of Volcano **Eruption Plumes, Industrial Emissions and Urban Plumes** 94 Authors: Konradin Weber, Christian Fischer, Tobias Pohl, Christoph Böhlke, Martin Lange, Emad Scharifi, Jonas Eliasson, Junichi Yoshitani 107 Tabique Walls Typologies and Building Details in the Alto Douro Wine Region Authors: R. Cardoso, J. Pinto, A. Paiva, J. Lanzinha Changes in the Heating Load of Domestic Hot Water and its Impact on the **Design of the District Heating Network** 115 Authors: Teet-Andrus Koiv, Aleksander Kovshikov On the Possible Use of Geophysical Cybernetics in Climate Manipulation (Geoengineering) and Weather Modification 125 Authors: Sergei Soldatenko, Rafael Yusupov Description and Validation of a Numerical Box Model for Near-Surface Atmospheric Radon 135 Authors: Natalia De Luca, Giovanni Pitari Heavy Metals Contamination of Sediments from Chosen Dam Reservoirs in Terms of their Usage in Earthworks 142 Authors: Karolina Koś, Eugeniusz Zawisza Modeling and Analysis of Water Resources System Problems by Using the 154 Causal Feedback Loop Diagram of System Dynamics Authors: Chiu-Sung Lin, Chao-Chung Yang, Chao-Hsien Yeh Strategy for Reducing Pollutant Emissions from Ship Activities at the Port of Tanjung Perak, Surabaya 162 Authors: Arif Fadillah, Augustinus Pusaka, Shanty Manullang, Y. Arya Dewanto, Danny Faturachman Nanocomposites Catalysts for Sustainable Chemistry and Environmental **Protection** 172 Authors: Esfir M. Sulman, Valentina G. Matveeva, Mikchail G. Sulman, Irina P. Shkileva Pseudo-Solidification of Dredged Marine Soils with Cement - Fly Ash for 181 Reuse in Coastal Development Authors: Chee-Ming Chan

Commuters Perspective on Urban Public Transport System Service Quality

192

Authors: Veronika Bacova Mitkova, Pavla Pekarova, Pavol Miklanek, Sona Liova  SX34 and the Decontamination Effects on Chemical Warfare Agents (CWA)  Authors: L. Palestini, G. Binotti, A. Sassolini, A. Malizia, O. Cenciarelli, L. Di Gianbernardino, F. D'amico, D. Di Giovanni, M. Carestia, R. Bonora, S. Miorotti, A. Costagliola Di Fiore, F. M. Orecchio, J. F. Ciparisse, L. A. Poggi, L. Palombi, C. Bellecci, P. Gaudio  Sick Building Syndrome Suppressing by Room Ventilation  Authors: Karel Adamek, Jan Kolar, Pavel Peukert  Ecological Efficiency Assessment of a Specific Machine for Distribution of Pesticides in Vineyards of Apulian Region  Authors: Ferruccio Giametta, Lucio Brunetti, Roberto Romaniello, Biagio Bianchi  Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for Power Co-Generation: the Effi Low Res Approach  Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas  Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation  Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods  Green Roofs Hydrological Performance under Different Climate Conditions  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni	Authors: George Botzoris, Athanasios Galanis, Vassilios Profillidis, Nikolaos Eliou	
Authors: Veronika Bacova Mitkova, Pavla Pekarova, Pavol Miklanek, Sona Liova  SX34 and the Decontamination Effects on Chemical Warfare Agents (CWA)  Authors: L. Palestini, G. Binotti, A. Sassolini, A. Malizia, O. Cenciarelli, L. Di Gianbernardino, F. D'amico, D. Di Giovanni, M. Carestia, R. Bonora, S. Miorotti, A. Costagliola Di Fiore, F. M. Orecchio, J. F. Ciparisse, L. A. Poggi, L. Palombi, C. Bellecci, P. Gaudio  Sick Building Syndrome Suppressing by Room Ventilation  218  Authors: Karel Adamek, Jan Kolar, Pavel Peukert  Ecological Efficiency Assessment of a Specific Machine for Distribution of Pesticides in Vineyards of Apulian Region  227  Authors: Ferruccio Giametta, Lucio Brunetti, Roberto Romaniello, Biagio Bianchi  Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for Power Co-Generation: the Effi Low Res Approach  236  Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas  Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation  255  Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods  Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni		
SX34 and the Decontamination Effects on Chemical Warfare Agents (CWA) Authors: L. Palestini, G. Binotti, A. Sassolini, A. Malizia, O. Cenciarelli, L. Di Gianbernardino, F. D'amico, D. Di Giovanni, M. Carestia, R. Bonora, S. Miorotti, A. Costagliola Di Fiore, F. M. Orecchio, J. F. Ciparisse, L. A. Poggi, L. Palombi, C. Bellecci, P. Gaudio  Sick Building Syndrome Suppressing by Room Ventilation 218 Authors: Karel Adamek, Jan Kolar, Pavel Peukert  Ecological Efficiency Assessment of a Specific Machine for Distribution of Pesticides in Vineyards of Apulian Region 227 Authors: Ferruccio Giametta, Lucio Brunetti, Roberto Romaniello, Biagio Bianchi  Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for Power Co-Generation: the Effi Low Res Approach 236 Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation 255 Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions 471 Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Post Event Analysis of the Flash Flood in Small Basin	200
Authors: L. Palestini, G. Binotti, A. Sassolini, A. Malizia, O. Cenciarelli, L. Di Gianbernardino, F. D'amico, D. Di Giovanni, M. Carestia, R. Bonora, S. Miorotti, A. Costagliola Di Fiore, F. M. Orecchio, J. F. Ciparisse, L. A. Poggi, L. Palombi, C. Bellecci, P. Gaudio  Sick Building Syndrome Suppressing by Room Ventilation  218  Authors: Karel Adamek, Jan Kolar, Pavel Peukert  Ecological Efficiency Assessment of a Specific Machine for Distribution of Pesticides in Vineyards of Apulian Region  227  Authors: Ferruccio Giametta, Lucio Brunetti, Roberto Romaniello, Biagio Bianchi  Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for Power Co-Generation: the Effi Low Res Approach  236  Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas  Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation  255  Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods  Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni	Authors: Veronika Bacova Mitkova, Pavla Pekarova, Pavol Miklanek, Sona Liova	
Authors: Karel Adamek, Jan Kolar, Pavel Peukert  Ecological Efficiency Assessment of a Specific Machine for Distribution of Pesticides in Vineyards of Apulian Region 227  Authors: Ferruccio Giametta, Lucio Brunetti, Roberto Romaniello, Biagio Bianchi  Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for Power Co-Generation: the Effi Low Res Approach 236  Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas 245  Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation 255  Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods 263  Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions 271  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy 281  Authors: Armando Carteni	Authors: L. Palestini, G. Binotti, A. Sassolini, A. Malizia, O. Cenciarelli, L. Di Gianbernard F. D'amico, D. Di Giovanni, M. Carestia, R. Bonora, S. Miorotti, A. Costagliola Di Fiore, F	lino,
Authors: Karel Adamek, Jan Kolar, Pavel Peukert  Ecological Efficiency Assessment of a Specific Machine for Distribution of Pesticides in Vineyards of Apulian Region 227  Authors: Ferruccio Giametta, Lucio Brunetti, Roberto Romaniello, Biagio Bianchi  Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for Power Co-Generation: the Effi Low Res Approach 236  Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas 245  Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation 255  Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods 263  Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions 271  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy 281  Authors: Armando Carteni	Sick Building Syndrome Suppressing by Room Ventilation	218
Pesticides in Vineyards of Apulian Region  Authors: Ferruccio Giametta, Lucio Brunetti, Roberto Romaniello, Biagio Bianchi  Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for  Power Co-Generation: the Effi Low Res Approach  Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas  Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human  Thermal Comfort Evaluation  Thermal Comfort Evaluation  Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using  Spectrophotometric Methods  Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles:  Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni		
Power Co-Generation: the Effi Low Res Approach Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation Thermal Comfort Evaluation Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Pesticides in Vineyards of Apulian Region	227
Authors: M. Gr. Vrachopoulos, N. S. Tachos, M. K. Koukou, G. K. Karanasiou, C. Karytsas, P. Tsekouras, V. Drosou  Air Pollution Dispersion in Segments of Urban Areas Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation Thermal Comfort Evaluation Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Pre-Assessment of a Low-Temperature Geothermal and Solar ORC System for	
Air Pollution Dispersion in Segments of Urban Areas Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation Thermal Comfort Evaluation Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni		
Air Pollution Dispersion in Segments of Urban Areas Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni		s, P.
Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy  A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation 255 Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods 263 Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Tsekouras, V. Drosou	
A Novel Model for Uncertainty Propagation Analysis Applied for Human Thermal Comfort Evaluation 255 Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods 263 Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Air Pollution Dispersion in Segments of Urban Areas	245
Thermal Comfort Evaluation  Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martin Kubicek, Roberto Ricciu  Hexavalent Chromium Determination in Waste from Leather Industry Using Spectrophotometric Methods  Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni	Authors: Jiri Pospisil, Michal S. Pilacek, Martin Lisy	
Spectrophotometric Methods Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	<u>Thermal Comfort Evaluation</u> Authors: Andrea Manuello Bertetto, Luigi Antonio Besalduch, Edmondo Minisci, Martir	
Spectrophotometric Methods Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová  Green Roofs Hydrological Performance under Different Climate Conditions Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Hexavalent Chromium Determination in Waste from Leather Industry Using	
Green Roofs Hydrological Performance under Different Climate Conditions  Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles: Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni		263
Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor  Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles:  Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni	Authors: Pavel Kocurek, Hana Vašková, Karel Kolomazník, Michaela Bařinová	
Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles:  Environmental Implications in a Medium-Size City in Italy  Authors: Armando Carteni  281	Green Roofs Hydrological Performance under Different Climate Conditions	271
Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Authors: Mirka Mobilia, Antonia Longobardi, Joachim Friedrich Sartor	
Environmental Implications in a Medium-Size City in Italy Authors: Armando Carteni	Renewing Bus Fleet into Diesel Plug-in Hybrid Electric Vehicles:	
Authors: Armando Carteni		281
Integrated Building Water Management Options 288		
	Integrated Building Water Management Options	288
		_55
	Authors: Daniela Kaposztasova, Martina Rysulova, Pavol Purcz	

Parametric Sensitivity in Geoengineering and Controlling the Weather and

Authors: Sergei A. Soldatenko, Rafael M. Yusupov

301

<u>Climate</u>

Measurements of the Quality of Rainwater Run-Off and its Potential for Savings of Potable Water in TUKE Campus	311
Authors: Gabriel Markovic, Zuzana Vranayova	
Neural Network and Time Series Analysis Approaches in Predicting Electricity  Consumption of Public Transportation Vehicles  Authors: Claudio Guarnaccia, Joseph Quartieri, Carmine Tepedino, Svetoslav Iliev, Silviy Popova	324 ya
Quantifying Potential Socioeconomic Displacements and Land Use Conflicts in Prospective Mining Villages in Ghana Authors: Abdul-Wadood Moomen	342