

Editors

Nikos Mastorakis Carol Csatlos Konstantinos Athanassiadis Nicolae Tane Walter Thierheimwr Liviu Gaceu



Advances in Environmental Development, Geomatics Engineering and Tourism

- Proceedings of the 12th International Conference on Environment, Ecosystems and Development (EED '14)
- Proceedings of the 3rd International Conference on Sustainable Tourism and Cultural Heritage (STACH '14)
- Proceedings of the 2nd European Conference of Geodesy & Geomatics Engineering (GENG '14)

Brasov, Romania, June 26-28, 2014

Scientific Sponsors



Transilvania University of Brasov, Romania



Technical University of Civil Engineering of Bucharest, Romania

UD Universitatea Politehnica Timişoara

Faculty of Civil Engineering Politehnica University of Timisoara, Romania

Energy, Environmental and Structural Engineering Series | 27



ADVANCES in ENVIRONMENTAL DEVELOPMENT, GEOMATICS ENGINEERING and TOURISM

Proceedings of the 12th International Conference on Environment, Ecosystems and Development (EED '14) Proceedings of the 3rd International Conference on Sustainable Tourism and Cultural Heritage (STACH '14) Proceedings of the 2nd European Conference of Geodesy & Geomatics Engineering (GENG '14)

> Brasov, Romania June 26-28, 2014

Scientific Sponsors:



Transilvania University of Brasov, Romania



Technical University of Civil Engineering of Bucharest, Romania



Faculty of Civil Engineering Politehnica University of Timisoara, Romania

Energy, Environmental and Structural Engineering Series | 27

ISSN: 2227-4359 ISBN: 978-960-474-385-8

ADVANCES in ENVIRONMENTAL DEVELOPMENT, GEOMATICS ENGINEERING and TOURISM

Proceedings of the 12th International Conference on Environment, Ecosystems and Development (EED '14)

Proceedings of the 3rd International Conference on Sustainable Tourism and Cultural Heritage (STACH '14)

Proceedings of the 2nd European Conference of Geodesy & Geomatics Engineering (GENG '14)

Brasov, Romania June 26-28, 2014

Published by WSEAS Press www.wseas.org

Copyright © 2014, 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: 978-960-474-385-8

ADVANCES in ENVIRONMENTAL DEVELOPMENT, GEOMATICS ENGINEERING and TOURISM

Proceedings of the 12th International Conference on Environment, Ecosystems and Development (EED '14)

Proceedings of the 3rd International Conference on Sustainable Tourism and Cultural Heritage (STACH '14)

Proceedings of the 2nd European Conference of Geodesy & Geomatics Engineering (GENG '14)

> Brasov, Romania June 26-28, 2014

Editors:

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria Prof. Carol Csatlos, Transilvania University of Brasov, Romania Dr. Konstantinos Athanassiadis, Scientific Associate of Alexander Technological Educational Institute of Thessaloniki, Greece Prof. Nicolae Tane, Transilvania University of Brasov, Romania Assoc. Prof. Walter Thierheimwr, Transilvania University of Brasov, Romania Assoc. Prof. Liviu Gaceu, Transilvania University of Brasov, 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 Goricanec Darko Ze Santos Ehab Bayoumi Robert L. Bishop Glenn Loury Patricia Jota S. Ozdogan Najib Altawell Yang Zhang Cristina Barbu Mehdi Sevved Almasi Ali Dashti Shafiei Karim Shirazi **Oprita Razvan** Roman Mihai Daniel Francesco Rotondo

Alena Bumbova **Reza** Fathipour Arvind Dhingra Ali Salehipour Mueen Uddin Awan Arion Felix Valeriy Perminov Catalin Croitoru Petr Hajek Claudio Guarnaccia Berrichi Faouzi Petr Mastny Mohamed Mohamed Bizanti Daniela Cristina Momete Rajveer Mittal Dumitru-Alexandru Bodislav Mohamed Zahran José A. Orosa Mário Cesar do Espirito Santo Ramos Maria Bostenaru Dan Usama Awan Carmen Grecea Sorin Herban Badea Gheorghe Coşarcă Constantin Badea Ana-Cornelia Didulescu Caius Dumitru Paul Ioel Veres Ahadollah Azami Monica Dumitrascu Ahmet Arslan Kemal Tutuncu Humar Kahramanli Ahmet Ertek Pablo Fdez-Arroyabe Diana-Elena Alexandru Corina Carranca Ana Maria Tavares Martins Walid Oueslati Adrian Baltalunga Vasile Zotic Ancuta Rotaru Arash Barjasteh Hwee San Lim José Nunes Gabriel Badescu Yamagishi Hiromitsu

Lamyaa Taha Saad Bakkali Chatrapatty Bhugwant Miguel Angel Vigil Berrocal Mihaela-Carmen Muntean Andrei Madalina-Teodora Irene Zananiri Mohamed Salih Dafalla Rodica Badescu Giri Kattel Evangelos Markopoulos Alina Adriana Minea Amir Jahanikia Atefeh Salehi Cornelia Aida Bulucea Huashui Zhan Zhan Ibrahim Canak Ida Idayu Muhamad Ioana Adrian Jose Alberto Duarte Moller Jose Manuel Mesa Fernández Lamberto Tronchin Lucija Foglar Luigi Maxmilian Caligiuri Luis Loures Luís Miguel Moreira Pinto Mohd Rusllim Mohamed Panida Sampranpiboon Pavel Padevet Rosli Abu Bakar Rusu Teodor Thomas Panagopoulos Umer Asgher Adrian Savu Constantin Coşarcă Daniela Cristiana Docan Dumitru Paul Daniel Gheorghe Mugurel Radulescu Hugo Rodrigues Nistor Sorin Radulescu Mihai

Table of Contents

Keynote Lecture: Contribution to Sustainable Development Education in an Engineering High	10
School: Design of Small Scale "Green House" and Example of Experiments Philippe Dondon	
Plenary Lecture 1: Aspects Regarding Environment Conditions Improvement in Industrial	11
Zones	
Niculae Boteanu	
Plenary Lecture 2: Cultural Village - A Form of Exploitation of Spiritual and Cultural Wealth	12
of the Romanian Village	
Mirela Stoican	
Study of a Small Scale Solar Tracking System for a Green House Model	13
Ph. Dondon, L. Miron	
Modeling Soil Erosion by Water on Agricultural Land in Cenei, Timiş County, Romania	20
George Narcis Pelea, Ioana Alina Costescu, Erika Beilicci, Teodor Eugen Man, Robert Beilicci	20
George Narcis Felea, loana Alina Coslescu, Erika Bellicci, leoaor Eugen Man, Koberi Bellicci	
Intelligent Data Analysis and Modeling for the Determinants of Carbon Dioxide Emissions	26
Hsiao-Tien Pao, Yi-Ying Li, L. X. Zheng, Hsin-Chia Fu	
Monitoring Vertical Displacements by Means of Geometric Levelling for Sky Tower Building	31
from Floreasca City Center, Bucharest	
Cătălin Ionut Vintilă, Andreea Carmen Rădulescu, Petre Iuliu Dragomir	
Using InSAR Technology for Monitoring vertical Deformation of the Earth Surface	41
Aurel Sărăcin, Constantin Cosarcă, Caius Didulescu, Adrian Savu, Aurel Negrilă	
An Interneting Statemic Energy and for Stateinshillter when Environment and Territory are	49
An Integrative Systemic Framework for Sustainability when Environment and Tourism are Connected: Capacitation of the Volunteers to the FIFA Football World Cup in Brazil	49
Carlos Hiroo Saito	
	50
Recycling of Some Industrial Waste to Produce New Building Materials	58
Cătălin Badea	
Reliability Performance Assessment in Modeling Photovoltaic Networks	63
Gabriela Tonț, Dan George Tonț	
The Use of Netafim Hydrocalc Program Version 2.21, for Designing Drip Irrigation	69
Arrangements	
Ioana Alina Costescu, Mircea Constantin Orlescu, Rareș Hălbac-Cotoară-Zamfir, Emanuel Hațegan, George Narcis Pelea	
Palaeobiogeographical and Paleoenvironmental Study of the Middle-Upper Jurassic Corals in	75
East-Central Iran carbonate Platform	
Kovah Khaksar	

Kaveh Khaksar

Information System for Real Estate and Utility Network Savu Adrian, Didulescu Caius, Ana Cornelia Badea, Gheorghe Badea	80
<u>Chemical and Environmental Problems of Utilization of Trinitrotoluene</u> Olga Kovalchukova, Konstantin Kobrakov	88
Indicators for Water Scarcity Designation in European Agricultural Areas affected by Drought Olga Vizitiu, Catalin Simota, Irina Calciu, Mircea Mihalache	95
Wind Energy - The Efficiency Analysis of Some Modern Foundation Solutions for Wind <u>Turbines</u> Alexandra Ciopec, Ciprian Costescu, Ioan Petru Boldurean	104
Aspects of Cadastral Data Management Using GIS and 3D Software Ana Cornelia Badea, Gheorghe Badea, Didulescu Caius, Savu Adrian	110
Improving the Railway Bridges Monitoring Techniques Andreea Carmen Rădulescu, Vintilă Cătălin Ionut, Petre Iuliu Dragomir	116
<mark>Modern Technologies for Management of Historic Sites</mark> Aurel Florentin Cătălin Negrilă, Constantin Coșarcă, Caius Didulescu, Aurel Sărăcin, Adrian Savu	125
<u>The Environment - A Factor of Sustainable Development and of Tourism's Competitiveness in</u> <u>Romania</u> Adina Liana Camarda, Adriana Elena Daniş	132
Landslides – Phenomena that Influence Negatively the Environment – Consolidation Solution of an Unstable Slope Alexandra Ciopec, Monica Mirea, Cristina Voicu	138
Clay Bound Building Materials Environment Friendly Cătălin Badea, Silvia Smeu, Andrei Gal, Liana Iureș, Sorin Dan	143
Effect of Various Growth Mediums on the Germination and Growth of Jatropha Curcas Sadia Iqbal, Nikos Mastorakis	147
Evaluation of Structure Deformation Using Geodetic Methods Sorin Herban, Carmen Grecea, Georgiana Rusu, Adrian Alionescu	157
Eco-Design for Product Life Cycle Management Simona Sofia Duicu	163
<u>Cadastre 2020 – A New Perspective of Romanian Cadastral System</u> Cosmin Constantin Muşat, Clara-Beatrice Vîlceanu, Anca-Maria Moscovici	168
Study of Land Management and Soil Type Influences on Runoff using Advanced Hydroinformatic Tools Erika Beilicci, Robert Beilicci, Teodor Eugen Man, George Narcis Pelea	174

An Environmental - Friendly Technology for the Realization of Road Foundation Layers	179
Florin Belc, Paul Marc, Alin Buzuriu	
Un-used Arable Land Evaluation in Romania for Low Indirect Impact Biofuel Production Irina Calciu, Mircea Mihalache, Sorina Dumitru, Olga Vizitiu	184
Ir na Caleta, mireca minalaene, sor na Danara, Orga + izina	
Friendly Environmental Concrete Made with Industrial Waste	191
Jebelean Eugen, Liana Iures, Catalin Badea, Sorin Dan	
Mine Monitoring using 3D Scanning	195
Maria-Roberta Gridan, Floarea Maria Brebu, Alina Corina Bălă	
Predictive Land Use Modelling in Litovelské Pomoraví PLA	199
Vilém Pechanec	
Sustainable Development and the Need to Implement a System of Quality Management in (The	208
Country of) Barsa	
Mirela Stoican, Adina Liana Camarda, Mihaela Rusu, Cristinel Sonea	
Diversity Management in Energy Companies	215
Nicolae Coroiu, Petru Ioan Tigan	
Sustainability Issues and Ecological Architecture	220
Ruxandra Crutescu-Gherasim	
Operation Behavior of Road Pavements in the Hypothesis of Bound Road Layers	226
Ciprian Costescu, Alexandra Ciopec, Paul Marc	
A Fast and Robust Protocol for Reconstruction and Re-Enactment of Historical Sites	230
Sanaa I. Abu Alasal, Madleen M. Esbeih, Eman R. Fayyad, Rami S. Gharaibeh, Mostafa Z. Ali, Ahmed A. Freewan, Monther M. Dahash	
Effects on Tourism and Sustainable Development of Economic Evolution In South East	237
<mark>Romania</mark> Mihaela Rusu, Mirela Stoican, Adina Liana Camarda	
Reinforced Soil Slopes	242
Florin Belc, Luiza Roman, Octavian Roman, Alin Buzuriu	
Cultural Village - A Form of Exploitation of Spiritual and Cultural Wealth of the Romanian	246
Village Mirela Stoican	
Authors Index	252

Keynote Lecture

Contribution to Sustainable Development Education in an Engineering High School: Design of Small Scale "Green House" and Example of Experiments



Professor Philippe Dondon ENSEIRB MATMECA - IPB Domaine Universitaire TALENCE, FRANCE E-mail: philippe.dondon@enseirb-matmeca.fr

Abstract: Since Rio de Janeiro conference (1992), Kyoto protocol and agenda 21 definitions, the necessity of a harmonious development is now admitted by a majority of scientific and political personalities. Even if sustainable development is a complex concept, which concerns a wide range of social, scientific, economical and environmental issues, each of us is able to do something for humanity evolution, in particular in the education field. Thus, our project started through an individual questioning of a few teachers, two years ago: What can we include in our research field and/or pedagogical thematic to have a concrete action in sustainable development, while respecting the mains scientific fields of our engineering school? The "small scale green house" project was born. In this talk, we present the main steps of the model design; According to technical standards, a scaled hand made "green" house was first built with genuine and scaled power plants, others accessories like hydrogen fuel stack, solar tracking system, solar tower were added to make the model realistic and functional for experiments.

Once finished, some concrete and various didactical experiments were performed. We give here example of thermal losses investigations, carbon assessment, and solar tracking system electronic design. The transdisciplinary aspects of this work are highlighted and finally, some future evolutions are suggested.

Brief Biography of the Speaker: Ph. Dondon was born in 1960. He is a graduate from the High School of Electronic Engineers ENSEIRB Bordeaux, France. After his electronic engineer diploma in 1983, he worked 5 years as product manager and computer aided manufacturing (C.A.M) in the French radio-communication systems company T.R.T. Back to the IMS Microelectronic Laboratory of Bordeaux, he received his Ph D in microelectronic analogue design in 1992. He is now teaching electronic at ENSEIRB- MATMECA and has several interests in electronic circuits and electronic for sustainable development fields of research.

Plenary Lecture 1

Aspects Regarding Environment Conditions Improvement in Industrial Zones



Associate Professor Niculae Boteanu University of Craiova Romania E-mail: boteanu.niculae@gmail.com

Abstract: Environmental pollution may be of natural and artificial. Artificial pollution was caused by the development of urban settlements, under the influence of anthropogenic factor. Initially there were fewer polluting products, by organic nature and easily degradable by micro-organisms in the environment (bacteria and fungi). As industrial development, population growth and modernization of technology, pollution had expanded, pollutants have increased and occurred readily biodegradable waste (detergents, synthetic pesticides, radioactive waste). When the amount of pollutants exceeds the capacity of neutralizing of the environment, ecosystems undergoes alteration to their destruction, resulting in the emergence of zones without life. The Kyoto Convention (2002) had established rules and terms of supervision of the determining the greenhouse gases (carbon dioxide, methane, nitrogen oxides, sulphur dioxide, ozone and chlorofluorocarbons). The strategy provided for Atmospheric Protection, according to United Nations Economic Commission for Europe, Geneva (2004) and Commission of the European Communities, Brussels (2005), is focus also on the reduction of emissions of nitrogen dioxide, sulphur dioxide and other air pollutants that lead to environmental acidification. Reducing emissions from combustion plants can be achieved through: primary measures, which are integrated measures to reduce emissions at source or during combustion, including fuel feed measures and measures of combustion changes; secondary measures (as final ones), which controlling the emissions to air, water and soil.

Brief Biography of the Speaker: Niculae Boteanu is currently an Associate Professor in Mekatronics, Transportation Systems and Environment in the Electrical Engineering Faculty of the University of Craiova, Romania. He is graduate from the Electrotechnics Faculty of Craiova and he received the Ph.D degree from the University of Petrosani. In Publishing House he is author of four books in mekatronics, transportation systems and environmental engineering areas. Research work is focused on improved solutions for control and optimization of transportation systems and command of meckatronics structures. He has extensive experience in both experimental and theoretical research work, certified by over 40 journal and conference research papers and 20 research projects from industry. He had participated in 4 WSEAS International Conferences, presenting papers and attending the scientific meetings. He has also 2 papers published by NAUN International Journals.

Plenary Lecture 2

Cultural Village - A Form of Exploitation of Spiritual and Cultural Wealth of the Romanian Village



Professor Mirela Stoican Transilvania University of Brasov & Bioterra University of Bucharest ROMANIA E-mail: jercalai@yahoo.com

Abstract: Under the impact of intense urbanization processes occurring in the second half of the twentieth century, rural areas experienced large structural changes. Expansion of urban areas, migration to the city of villagers, the introduction of new techniques and technologies in the processing of land, infrastructure development are all key elements in the transformation of traditional rural values.

Romanian rural tourism is represented by a multitude of symbols: crafts, dance, music and costumes, gourmet products, ancestral customs and traditions. By combining these symbols and recovery in tourism, the Romanian village can become a cultural village with real meanings of medium and long term development. This paper aims to highlight the relevance of cultural tourism in rural areas, and how to exploit the intangible heritage of Bucovina Cultural Village Ciocăneşti.

Brief Biography of the Speaker: I have a Bachelor Degree, obtained at Petre Andrei University of Iasi, Faculty of Economics. I have obtained Master's Degree in Performance Management in Alimentation, Tourism and Consumer Protection otBioterra University of Bucharest and I obtained the doctorate in 2012 in the General Economic Theory field, major in Political Economy and Economic Doctrines.

Currently I am an associate lecturer phd. of Transilvania University of Brasov, and the Faculty of Alimentation and Tourism, at Bioterra University of Bucharest, at Focsani Studies Center, at the Faculty of Agroturistic Management. I attended in numerous international conferences as chairmen, including a WSEAS conference in 2011, plenary speaker in 2013. In the WSEAS, since 2012, I am a Review.

The fields of research are the theory of human capital, investment in human capital, innovational economy, quality management in tourism, and rural tourism. I am the author of over 35 papers in the field of human capital theory, quality management in tourism and published in international and national spacialized journals.