SUSTAINABLE DEVELOPMENT
OF ENERGY, WATER AND
ENVIRONMENT SYSTEMS

Volume III

Proceedings of the 3rd Dubrovnik Conference
Dubrovnik, Croatia 5 – 10 June 2005

editors

Naim H. Afgan
Instituto Superior Tecnico, Portugal

Željko Bogdan • Neven Duić • Zvonimir Guzović
University of Zagreb, Croatia
## CONTENTS

Foreword v

*Sustainability Science* 1

Sustainability and Safety Evaluation of Energy System 3

*Naim H. Afgan & Maria G. Carvalho*

Standardisation, Environmentally Friendly Technologies and Sustainable Development 16

*Dimitrij Najdovskij, Robert Blinc, Sadik Bekteshi, Skender Kabashi, Ivo Slaus & Aleksander Zidanšek*

Sustainable Technology Trends 22

*Dora Marinova*

Analysis of Sustainability Indicators Using Data-Driven Space Models 33

*Adriano Moreira, Maribel Yasmina Santos & Sofia Carneiro*

Enhancing the Indicators of Sustainable Development of the Coastal Zone 45

*Lidija Runko Luttenberger*

Using Entropy for Quantifying Sustainability in Agricultural Systems: A Case Study in Torogh Research Station 55

*Mohamad AsghariPour & Alireza Kochehi*

*Energy Policy and Planning* 67

Large-Scale Heat Pumps in Sustainable Energy Systems: System and Project Perspectives 69

*Morten Boje Blarke & Henrik Lund*

CDM in Africa – An Analytical Framework for Action 79

*Marcos Alexandre Teixeira, Luis Manuel Alves, Sérgio Teixeira Santos, João Sarmento Cunha & Maria da Graça Carvalho*

Strategy of Popularizing Wood Windows for Energy Saving House: Standardization and Development of Fire-Proof Wood in Japan 93

*Yoshihiro Obata, Kazuoshi Takeuchi, Fumie Abe & Kozo Kanayama*

Towards a Sustainable Transportation Energy Supply 105

*Robert L. Evans*

Urban Windfarms and the Pursuit of Sustainable Development 115

*Caroline Gallagher & Gholam Jamnejad*
The Numerical Modeling as Alternative to Physical Model of Wind Flow over the Complex Terrain

Željko Tuković, Stanislav Sviderek & Jasenko Josipović

Biodegradable Plastic Substitute from Bamboo

Osamu Yamashita, Hideyuki Yokochi, Hiroshi Imanishi & Kozo Kanayama

New Renewable Energy Sources and Energy Efficiency

Hydrogen for Sustainable Development

Frano Barbir

Renewables and Hydrogen for Developing Countries: A Case-Study of Peru

Daniel Marcelo & Fabio Orecchini

Financing Projects Related to Environment Protection and Energy Efficiency

Daniel Rolph Schneider

An Energy Integration Tool for Batch Processes

Ana C. Pires, Cristina M. Fernandes & Clemente Pedro Nunes

The Effect of Water Objects on Summer Microclimate in Dry Regions

Robert Vukić & Vesna Lacković

Energy Cogeneration


Eliseu Monteiro & Nuno Afonso Moreira

Incorporating Environmental and Economic Objectives in the Design of Distributed Generation and District Heating Plants Through Externalities: Dealing with Uncertainty

Damiana Chinese, Gioacchino Nardin & Patrizia Simeoni

Analytical Prediction of Spread Scenarios for Small Scale CHP Systems

Ennio Cardona, Antonio Piacentino & Fabio Cardona

Mathematical Modeling of a Heating System for a SnO₂ CVD Reactor and Computational Fluid Dynamics Simulations (3D-CFD)

Dino Novosel, Alaide P. Mammanaa & Željko Tuković

Water Management

The Water Framework Directive and Mediterranean Agriculture

José Albiac & Mihat Mema
Environment Assessment and Evaluation

Improvement of Regional Sustainability Assessments: An Ecological-Economic Framework Integrating Trade and Multi-media Pollutants Transfers
Friol Damien, Blanc Isabelle & Olivier Jolliet

Corporate Attitudes to Environmental and Sustainable Technology Strategies
Margaret Gollagher & Dora Marinova

About the Environmental Impact of Buildings: Analysis of Buildings Use Incidence in the Energy Consumption
Fabian López Plazas & Albert Cuchi Burgos

Implementation of Kyoto Protocol and Emission Trading
Ana Ćurković, Ivan Andročec & Ante Ćurković

Regulating Animal Manure to Reduce Pollution and Ensure Sustainable Practices
Terence Centner

Heating Plant Air Pollution Reduction: The Case of Kragujevac Town
Predrag Radovanović, Marina Jovanović, Milić Erić, Dejan Milošević & Biljana Stefanović

Environment Management

Environmental Sustainability Measured through Social and Environmental Responsibility
Manuela Sarmento, Diamantino Durão & Manuela Duarte

Simulation of Soot Formation and Analysis of the “Advanced Soot Model” Parameters in an Internal Combustion Engine
Marko Ban, Eter Priesching & Neven Duić

Exergy Analysis of CHP Plant TE-TO Zrenjanin
Predrag Rašković, Svetislav Cvetković & Sreten Stojilković

Development of Environmental Guidelines for the Region of Western Balkans
Dimitrios Sanopoulos & Neven Duić

Takaiku Yamamoto, Hirotaka Sato, Yoshinori Matsukura, Atsuya Kasai, Yutaka Ujisawa, Hiroaki Ishida & Ryunosuke Kikuchi
The Statistical Analysis of Human Being — Environment Relation
_Daniela-Emanuela Dănătie_  548

Phytoremediation New Technology for Sustainable Development
_Mara Vlajković & Bojka Blagojevic_  558

Determination of Lubricant Oil Quality in Vehicles Using Neural Network for Environmental Issues
_Siti Norul Huda Sheikh Abdullah, Khairuddin Omar, Mohammad Syarif Afriansyah, Lee Chin Sin, Norsalina Harun, Kamsuriah Ahmad, Mohd Zakree Ahmad Nazri, Mohamad Faidzul Nasrudin, Abdul Sahli Fakhrudin, Siti Rozaimah Sheikh Abdullah, Che Hassan Che Haron & Mohd Esa Baruji_  568

Air Quality Control in Bor
_Viša Tasić, Dragan R. Milovojević & Novica Milošević_  583