

UNESCO sponsored Conference

5th DUBROVNIK CONFERENCE ON SUSTAINABLE DEVELOPMENT OF ENERGY, WATER AND ENVIRONMENT SYSTEMS

BOOK OF ABSTRACTS

September 29th - October 3rd 2009, Dubrovník, Croatia



Organizers

University of Zagreb, Zagreb, Croatia Instituto Superior Técnico, Lisbon, Portugal

In cooperation with:

Institut National Polytechnique de Grenoble, Grenoble, France
Aalborg University, Aalborg, Denmark
University of Dubrovnik, Dubrovnik, Croatia
University of Rome "La Sapienza", Rome, Italy
Kuwait University, Kuwait
Delft University of Technology, Delft, The Netherlands
Research Center for Energy, Informatics and Materials (ICEIM-MANU), Skopje,
Macedonia

"Vinča" Institute of Nuclear Sciences, Belgrade, Serbia University of Zaragoza, Zaragoza, Spain University of Pennsylvania, Philadelphia, USA

Partners

SDEWES Centre

UNESCO, Paris, France

The Club of Rome, Croatian, Slovenian, Austrian Association, European Support Centre, Zagreb/Ljubljana/Vienna
The World Academy of Art and Science

International Scientific Committee

- Prof. Noam Lior, University of Pennsylvania, Philadelphia, USA, Chairman
- Prof. Naim H. Afgan, Instituto Superior Tecnico, Lisbon, Portugal
- Prof. Želiko Bogdan, University of Zagreb, Zagreb, Croatia, Co-Chairman
- Prof. Maria da Graça Carvalho, Instituto Superior Técnico, Lisbon, Portugal, Co-Chairperson
- Prof. Mohamaad A. Darwish, Kuwait University, Kuwait
- Prof. Neven Duić, University of Zagreb, Zagreb, Croatia
- Prof. Kemal Hanjalic, Delft University of Technology, Delft, The Netherlands / "Sapienza" University of Rome, Rome, Italy, Co-Chairman
- Prof. Mireille Jacomino, Grenoble Institute of Technology, Grenoble, France
- Prof. Viatcheslav Kafarov, Industrial University of Santander, Santander, Colombia
- Prof. Jiri Klemes, University of Pannonia, Veszprem, Hungary
- Prof. Tarik Kupusović, University of Sarajevo, Sarajevo, Bosnia and Herzegovina
- Prof. Vladimir Lipovac, University of Dubrovnik, Dubrovnik, Croatia
- Prof. Henrik Lund, Aalborg University, Aalborg, Denmark
- Dr. Natasa Markovska, Macedonian Academy of Sciences and Arts, Skopje, Macedonia
- Dr. Simeon Oka, Institute Vinča, Belgrade, Serbia
- Prof. Jordan Pop-Jordanov, Macedonian Academy of Sciences and Arts, Skopje, Macedonia
- Hon. Peter Rae, World Wind Energy Association, Launceston, TAS, Australia
- Prof. Nikola Ružinski, University of Zagreb, Zagreb, Croatia
- Prof. Luis M. Serra, University of Zaragoza, Zaragoza, Spain
- Prof. Ingo Stadler, Cologne University of Applied Sciences, Cologne, Germany
- Mr. Roland Vidil, CEA, Grenoble, France
- Prof. Zhang Xiliang, Tsinghua University, Beijing, China
- Prof. Aleksander Zidanšek, Institute Jozef Stefan, Ljubljana, Slovenia

Local Organizing Committee

- Prof. Željko Bogdan, FMENA, University of Zagreb
- Prof. Neven Duić, FMENA, University of Zagreb, Chairman
- Prof. Zvonimir Guzović, FMENA, University of Zagreb
- Prof. Nikola Ružinski, FMENA, University of Zagreb
- Dr. Aleksandra Anić, FMENA, University of Zagreb

Dr. Dražen Lončar, FMENA, University of Zagreb
Dr. Daniel Rolph Schneider, FMENA, University of Zagreb
Marko Ban, FMENA, University of Zagreb
Boris Ćosić, FMENA, University of Zagreb
Ankica Đukić, FMENA, University of Zagreb
Nenad Ferdelji, FMENA, University of Zagreb
Nevena Grubelić, FMENA, University of Zagreb
Goran Krajačić, FMENA, University of Zagreb
Luka Perković, FMENA, University of Zagreb
Tomislav Pukšec, FMENA, University of Zagreb
Daniela Tomašević, University of Dubrovnik
Davorka Turčinović, University of Dubrovnik

A CIP catalogue record for this book is available from the National and University Library in Zagreb under 715546

ISBN 978-953-6313-97-6

Publisher: Faculty of Mechanical Engineering and Naval Architecture,

Zagreb

Editors: Prof. Zvonimir Guzović, FMENA, University of Zagreb

Prof. Neven Duić, FMENA, University of Zagreb

Marko Ban, FMENA, University of Zagreb

Width Ban, 1 Will Wit, Only or Ex

Technical Editor: Sunčana Matijašević, Domagoj Gračan

Print: PRINTERA GRUPA, Zagreb, Croatia



This Book of Abstracts is printed on paper with FSC (Forest Stewardship Council) certificate

Review of Existing Energy Management Standards and Possibilities for Its Introduction in Serbia

D. Jelic*1, D. Gordic1, M. Babic1, D. Koncalovic2, V. Sustersic1*dubravka.jelic@gmail.com

¹ Faculty of Mechanical Engineering, Department of Energy and Process Engineering, Serbia

² Faculty of Mechanical Engineering, Energy and process engineering, Serbia

ABSTRACT

Until recent times, energy management practices primarily consisted in reprinciple inefficient equipment and then using any number of methods to estimate obtained a Experience shows that positive effects of energy efficient improvements were decover time. There have been significant efforts over the last decade to define appropriate and best practices and implement the consistent energy management sincrease and maintain that energy savings. The knowledge gained from the energy efficient projects is driving a transition from traditional tactical practice ("build and forget" projects) to energy management strategies proposed and endouble of international organizations. The current status of energy management development internationally, including an analysis of their shared features and dispresented in this paper.

The purpose of the analysis is to describe the current state of 'best practice emerging area of energy efficiency policymaking in order to study the presentation of energy management standards in Serbia and to estimate the the potential for energy saving that would be made by its implementation.

概要