Sustainable Construction for People

2012 World Engineering Forum: Sustainable Construction For People

Programme - Overview

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Organised by: Slovenian Chamber of Engineers (WFEO), World Federation of Engineering Organizations

Supporting Partners: Kuwait Society of Engineers, Chamber of Engineers of Montenegro, Indian Chamber of Civil Engineers, Chamber of Certified Architects and Engineers of Macedonia, Trimo, d.d., Hidria, d.d., Slovenian National Building and Civil Engineering Institute, Aerodrom Ljubljana

Organising Committee: WFEO National Organising Committee (WFEO) International Advisory Board

In cooperation with: WCEF, ISO, GBG, Slovenian Academy of Engineering, "Association of Engineers Society in Slovenia"
Opening Speeches

Prof. Dr. Gorazdan Kalonji
Assistant Director - General for Natural Sciences at UNESCO

Maria Cumanas
European Commissioner for the Maritime Affairs and Fisheries

José Luís Ingovis
World Bank, Director of the Transport, Water, Information and Communications Technologies Department

Irene Campos - Gomez
Minister of Housing and Urban Development of Costa Rica, President of American Federation of Engineering Societies

Dr. Romana Jordan Cizelj
Member of the EU Parliament from Slovenia

Cities and Urban Environment

Diya Najem Mirza
U. S. A.
Sustainable and Resilient Infrastructure and Housing - A Model for Enhanced Quality of Life

Haye Zaheer M: Japan
The Agents of Development in Engineering Practice

Prof. Dr. Curtis D. Ahrens
Defence

Produced: Italy

Prof. Dr. Mauricio Perez
Mexico
Renewable Energy with Sea Tides

Adj. Prof. Dr. D. Varadavann
to Ascholla: Achieving Sustainability Outcomes from Infrastructure

Robert Otto
Regina
Sustainable Construction: Towards a Harmonious Shift in the Built Development Approach

Nicolina Soberanis
Slovenia
Sustainability in Architecture - A Concept for the Commonwealth Environment

Dezio H. Cakos
Pints Cuba
Tables: Simplify Construction Management

Disaster Risk Management

Philipp Finkler
Slovenia
Role of Structural Engineering in Seismic Risk Mitigation

Prof. Kochendörfer

Dr. Wilfried Kampa
Austria
Systematic: Natural Disaster Risk Management for Sustainable Development

Kazuma Itô
Japan
Extraordinary: Flood Risk Management in the Tokyo Metropolitan Area

Aida Prof. Dr. Tjodthulard Lom
U. S. A.
One of the Most Critical Disaster: Flood Risk Management

Dr. Tyrone

N. S. A.
Understanding the Geotechnical and Critical Infrastructure Systems in Building the Inland Waterways

Dr. Chua Wee Chong
Singapore: The Augmented Risk of Education and Research in the Safety of Nuclear Power Plants

Dr. Tejbjunjep Slovenia
Effects of the First Flood Control and Post-Disasters on the Inland Water Basin

Dr. Dhajjal Cakr
Slovenia
Computation of Basal Water: in Water in Slovenia

Dr. Tranpuova Bora
Regional Recovery and Flood Risk Management in the Southeast Asia: In the Great Nippon Earthquake - The Situation after One Year of the Tsunami

Dr. Kevor Taranov
Albania
Sustainable Construction: Towards a Harmonious Shift in the Built Development Approach

Ashit Bana
India
The 2004 Indian Ocean Tsunamis - Impact on India

Green Buildings

Vianet Bütt
France
Replacing Greenwash with Environmental Performance: Making Buildings Truly Green

Gerald Feyzić
Austria
Green Buildings in Austria: Life Cycle Costs

Dr. Uldarica Karpova
Slovenia
The Influence of Contemporary Material and Technologies on the Building Developer

Prof. Dr. Orhanali Cakar

Av. Prof. Dr. Hakan Tulum
Turkey

Heleni Koleva
Bulgaria
Analysis of Solar Tilable: Warms

Frederic Sme
Austria: Environmental Balance of Buildings - A Case Study

Malvinda Ribe
India
Energy Efficiency and the Certification Process in India

Kerry Sytham
Slovenia
Delivering Low Energy Buildings that Work in Reality

Dr. Hydar Iskander
Slovenia
At High Tech: Green Building

Dr. Ruania Duda, Dr. Ton Kornbau
Bulgaria
Measures to Decrease the Environmental Footprint of Concrete

Mag. Sabina Jordan
Slovenia
Ludwigshafen: The Demonstration of an Icon Project: Conclusio

Dr. Gofar Vokhati
Albania
The Non-Regional: Environmental and Energy Efficient Building in Montenegro: A Case Study

Rabah Isi
Belgium
Green Building: Reading Building: Sustainability: Demo and Sustainable: Achieve

Alexander Latafis
Greece
Mediterranean House 2000: Nearly Zero Energy Building

Dr. Ben. D. C. Cho
Australia
Energy Efficiency of New Western Australian: Aluminium: Building Envelope System

Javiera Zafra
Spain: Renewable Energy: Communication and Building: Sustainable Building Systems

Paul Tove
Canada
Green Building: Watershed: Four Years of Challenges and Opportunities in the Commissioning and Operatio

Participants:

- Engineers
- Architects
- Construction Industries
- Public Administration
- Teachers and Students
- Researchers and Scientists
- Developers
- Investors

Contact:
Email: info2012@we.org
Telephone: +386 1 547 33 40
Fax: +386 1 547 33 20

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