

Lake Balaton

The ICEEM06 conference will be hosted by the University of Pannonia, Veszprém, on the beautiful shores of Lake Balaton.

Affectionally called the Hungarian Sea, Lake Balaton is the largest lake in Central Europe, being one of the foremost tourist destinations in the area.

Registration

ocation

The registration and extended abstract submission should be done no later than 7th of March, 2011, via website www.iceem.eu, Accepted abstracts (2 pages) will be published in a Book of Abstracts.

Selected papers by the International Scientific Committee will be published in special issue of *Environmental Engineering and Management Journal* (0.885 ISI Impact Factor).

All the Conference activities will be held in ENGLISH.

Fees

No registration fee is required!

The conference is co-financed by the TÁMOP-4.1.1.A - 10/1/KONV/2010-0006 Project. The maximum number of participants is limited to 100, so we encourage early registration. Further details will be available upon request

Contacts

For details log on to the conference site: www.iceem.eu, or contact the Conference Secretariat:
Siposs Csilla: siposs.csilla@almos.uni-pannon.hu

Investing in your future



TÁMOP-4.1.1.A-10/1/KONV-2010-0006
"The Complex Development of Student, Institutional and Labour Market Services at the University of Pannonia". The Project is supported by the European Union and co-financed by the European Social Fund."



University of Pannonia VESZPRÉM, HUNGARY



Department of Environmental Engineering and Management Gheorghe Asachi Technical University of Iasi IASI, ROMANIA

1 - 4 September 2011 Lake Balaton, Hungary www.iceem.eu

1st Call for Papers

6th International Conference Environmental Engineering and Management

GREEN FUTURE



Academic Partners:

InterMEDIU Information, Consultancy and DL Department, TUIASI, Romania

Academic Organization for Environmental Engineering and Sustainable Development (OAIMDD), Iași, Romania

www.iceem.eu

1 - 4 September 2011 Lake Balaton, Hungary



Foreword

The 6th edition of ICEEM adds a new dimension to its international character, for the first time being organized outside the borders of its home country, in the beautiful surroundings of Lake Balaton. This was possible thanks to the ever strengthening bilateral relations of its organizing institutions: the University of Pannonia Veszprém, Hungary and the Gheorghe Asachi University of Iasi, Romania, which developed the ICEEM concept.

Under the name of GREEN FUTURE, this edition of ICEEM proposes an insight into the future of environmental engineering and management technologies, practices and instruments and it strongly encourages contributions that focus on multidisciplinarity and cross-sectorial approaches to tackling environmental issues. Furthermore, the ICEEM conference welcomes contributions of young and senior scientists, but at the same time it encourages practitioners and specialists in various environmental fields to add a more practical-oriented approach to the conference sessions.

We hope that the seminars, workshops, plenary sessions and side-events of ICEEM, will enhance multidisciplinarity, international cooperation and effective communication of scientists, engineers and managers.

Conference chairpersons:

Prof.dr. Carmen Teodosiu Technical University of Iasi Prof.dr.dr.h.c. Ákos Rédey University of Pannonia

Prof.dr. Matei Macoveanu Technical University of Iasi

Secretariat

Dr. Irina Golubeva Dr. Tatiana Yuzhakova Csilla Siposs Fejes Lászlóné Utasi Anett Viola Somogyi Dr. Endre Domokos Janos Lako Lőrinc Szász Zsofia Koyacs

Dr. Brindusa Robu Dr. George Barjoveanu Dr. Catalin Balan Corina Musteret Camelia Smaranda Daniela Cailean Iulia Comandaru

International Scientific Committee

HE Peter Olajos Member of the European Parliament, Hungary Prof.dr. Ion Giurma, Technical University of Iasi, Romania Dr. Istvan Kling Ministry of Rural Development Budapest, Hungary Prof.dr. Dan Cascaval Technical University of Iasi, Romania Prof.dr. Maria Gavrilescu Technical University of Iasi, Romania Prof. dr., dr.h.c. Thomas Lindhqvist IIIEE, Lund University, Sweden Prof. dr., dr.h.c. Yusuf Chisti Massey University, New Zealand Prof.dr. Zenon J. Pudlowski Monash University, Melbourne, Austrailia Assoc.Prof.dr. Igor Cretescu Technical University of Iasi, Romania Prof.dr. Pal Tetenvi

Technical University of Iasi, Romani Prof.dr. Pal Tetenyi Academy of Sceince, Hungary Prof.dr.ir., dr.h.c. Jurek Duszczyk Delft University of Technology, The Netherlands

Prof.dr. Emil Dumitriu
Technical University, Iasi, Romania
Prof.dr., dr.h.c. Michael S. Jørgensen
Technical University of Denmark
Prof.dr. Scott Weber

State University of New York at Buffalo, USA

Prof.dr. Angheluta Vadineanu University of Bucharest, Romania

Events

Plenary Sessions Seminars Workshops Posters Sessions Exhibitions Social events

Prof.dr.,dr.h.c. Maria Madalena dos Santos Alves University of Minho, Portugal Prof.dr., dr.h.c. Anton Friedl Technical University Vienna, Austria Prof.dr. Guy Turchany University of Pannonia, Hungary Prof.dr. Valentin I. Popa Technical University of Iasi, Romania Dr. Erzsebet Horvath University of Pannonia, Hungary Prof.dr. Anca Duta Transilvania University of Brasov, Romania Prof.dr. Alexandru Ozunu, Babes Bolyai University, Cluj Napoca, Romania Prof.dr. Alexandru Sălceanu Technical University of Iasi, Romania Prof.dr. Ioan Vida Simiti, Technical University of Cluj Napoca, Romania Dr. Ioan Cezar Marcu

Themes

I. Pollution and monitoring
II. Water supply and
wastewater treatment
III.Green chemistry and
catalysis

University of Bucharest, Romania

IV. Solid waste management V. Modeling, simulation and optimization

VI. Air pollution

VII. Impact, risk and life cycle assessment

VIII. Environmental integrated management and policy making

IX. Environmental friendly materials



















