OBJECTIVES

Development in the XXI Century is a complex process that relies on different perspectives, strategies and actions, all of them important for its sustainability dimension. Action plans for sustainable development, such as Agenda 21 or the Millennium Development Goals (MDGs), adopted at the UN Millennium Summit 2000, can only be successful if all involved stakeholders make efforts to find effective long-term solutions that link environment and natural resources with patterns of production and consumption, social development. In recent years, it has become increasingly clear that sustainable economies must be built around sustainable products, services, and consumption patterns, not just sustainable industrial processes. Production-oriented strategies can effectively reduce the environmental impacts associated with the design and manufacture of products and the consumption of materials and resources in the production process. Sustainable production and sustainable consumption are complementary strategies for making economies more sustainable. Multidisciplinarity, international cooperation and effective communication of the scientific. technological and managerial achievements in the environmental field are of a great importance for promoting sustainable development. Already at its 5th edition, the ICEEM conference is designed to bring together engineers, scientists and managers, active in the field of Environmental Protection. in the unique landscape of the most famous Danube Delta in Romania.

CONFERENCE FEES

- until 20th of July 2009 : 450 Euro/person
- after 20th of July 2009: 600 Euro/person

Please see details on www.iceem.eu

LOCATION

The ICEEM05 conference will be held between 15 -19 September 2009 in the outstanding landscapes of the Romanian Danube Delta. The Danube Delta Biosphere Reservation is a labyrinth of water and land, made up of countless lakes, channels, islands at the end of a 2,860 km long river. The Danube Delta is the largest European wetland and reed bed, forming also Europe's largest water purification system. The area is particularly well known for the abundance of birdlife: 312 important bird species are present in the Delta, which is an important stopover and breeding area for many bird species. About 90 fish species are found here, including populations of sturgeon. It is also one of the last refuges for the European mink, the wildcat, the freshwater otter and the globally threatened monk seal. The biosphere reserve was declared as both Natural World Heritage and Ramsar site in 1991.

You may find more information about the Danube Delta at <u>www.ddbra.ro</u>

The Conference will be held in 3 locations of the Danube Delta:

• 15 – 16 September 2009 at the Delta Hotel, Tulcea

- 17 September 2009 Crisan, Danube Delta
- 18 19 September Sulina, Danube Delta

ACCOMODATION

For 15 and 16 September accommodation will be provided at the Delta Hotel in Tulcea. For the remaining days of the Conference, accommodation will be provided at hostels in Crisan and Sulina, Danube Delta.

Department of Environmental Engineering and Management

Faculty of Chemical Engineering and Environmental Protection "Gheorghe Asachi" Technical University of Iasi, **Romania** and Pannon University of Veszprém, Hungary

5th International Conference

ENVIRONMENTAL ENGINEERING AND MANAGEMENT

ICEEM/05

Sustainable production and consumption

CALL FOR PAPERS

15-19 September 2009 Tulcea, Danube Delta - Romania

CONFERENCE CHAIRPERSONS

Prof. dr. eng. Matei Macoveanu Technical University, Iasi, Romania Prof. dr. eng. Carmen Teodosiu Technical University, Iasi, Romania Prof.dr.eng. Akos Redey University of Veszprém, Hungary Assoc.Prof.dr.eng. Igor Cretescu Technical University of Iasi, Romania

INTERNATIONAL SCIENTIFIC COMMITTEE

Prof.dr.eng Maria Gavrilescu Technical University of Iasi, Romania Prof.dr.eng. Dan Cascaval Technical University of Iasi, Romania Prof. dr. eng., dr.h.c. Thomas Lindhqvist IIIEE, Lund University, Sweden Prof. dr., dr.h.c. Yusuf Chisti Massey University, New Zealand Prof. dr., dr.h.c. Gheorahe Duca State University Chisinau, Moldova Prof. dr.ir., dr.h.c. Jurek Duszczyk Delft University of Technology, The Netherlands Prof. dr.eng. Emil Dumitriu Technical University, Iasi, Romania Prof. dr.eng., dr. h.c. Peter A. Wilderer Technical University of Munchen, Germany Prof. dr. Anne Giroir Claude Bernard Universite Lyon 1, France Prof.dr.ing Ilie Siminiceanu Technical University of Iasi Romania Prof. dr.eng., dr.h.c. Michael S. Jorgensen Technical University of Denmark Assoc. Prof. dr. Eugenio Campos Ferreira University of Minho, Portugal Prof.dr.eng. Scott Weber State University of New York at Buffalo, USA Prof. dr.eng. Valentin I. Popa Technical University, Iasi, Romania Prof.dr. Angheluta Vadineanu Bucharest University, Romania Prof. dr. Philip Nyden Loyola University of Chicago, USA Prof.dr.ing. Ion Videa Simiti Technical University of Cluj Napoca, Romania

Prof.dr.eng. Anca Duta Transilvania University of Brasov, Romania Prof.dr.Ahmet Aktas Akdeniz University, Antalya, Turcia Prof.dr.ing. Virgil Petrescu Technical University of Civil Engineering of Bucharest, Prof. Maria Madalena dos Santos Alves University of Minho, Portugal Prof.dr.,dr.h.c. Anton Friedl Technical University Vienna, Austria Dr.eng. Grigore Baboianu Danube Delta Biosphere Reserve Authority, Romania Dr.biol. Nicolae Papadopol Museum Complex of Natural Sciences, Constanta, Romania Dr. eng. Simion NICOLAEV National Institute for Marine Research and Development, Constanta, Romania

CONFERENCE TOPICS

- Pollution and monitoring
- Water supply and wastewater treatment
- Air pollution
- Solid waste management
- Modeling, simulation and optimization
- Impact, risk and life cycle assessment
- Environmental integrated management and policy making
- Environmental friendly materials
- Sustainable tourism
- Posters and Exhibitions (environmental equipments and technologies, book presentations)

Conference language is English

CONFERENCE SECRETARIAT

Dr.eng.Brindusa RobuDr.eng.Florentina CalimanDrd.eng.Adela BuburuzanDrd.eng.George BarjoveanuDrd.biol.Camelia BețianuDrd.eng. Corina MusteretDrd.eng.Lucian PavelDrd.grf.Camelia Ciubota-RosieDrd.eng.Roxana PopaDrd.eng. Daniela CaileanDr.eng.Gabriela SoreanuDr.eng. Catalin Balan

REGISTRATION FORM 5th International Conference on ENVIRONMENTAL ENGINEERING AND MANAGEMENT *ICEEM/05*

Organized by the **Department of Environ**mental Engineering and Management, "Gheorghe Asachi" Technical University of Iasi (Romania) and Pannon University of Veszprém, Hungary

Supporting Partners: Academy of Romanian Scientists, Danube Delta Biosphere Reserve Authority, Academic Organization for Environmental Engineering and Sustainable Development (OAIMDD) and InterMEDIU Information, Consultancy and ODL Department., Iasi, Romania.

NAME:	 	
TITLE:		
Affiliation:		
Phone:	 	
Fax:	 	
F-mail :		

The registration forms should be done no later than 1^{st} of May, 2009, via our website <u>www.iceem.eu</u>.

• The abstracts (maximum 1 page A4) can be submitted until 1st of May 2009, and will be published in the conference proceedings (ISBN abstracts book).

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

• More information about ICEEM/05 can be found at: www.iceem.eu