Abstract Submission

Authors are invited to consult the Themes and topics list and to prepare their extended abstracts (max 2 pages) by using the template available on www.iceem.ro.

The **extended abstract submission** should be done **no later than January 21, 2019.**

After the review process, authors will be notified for participation and the accepted abstracts will be published electronically in a Book of Abstracts (available in the Conference folder).

Decisions on abstract acceptance will be available after April 10, 2019.

Participant Registration and Fee Payment - starting from May 15 until July 1st 2019.

Selected papers by the International Scientific Committee will be published in Special issues of the peer-reviewed international journals:

- Process Safety and Environmental Protection (ISI ranked, Elsevier);
- Environmental Engineering and Management Journal (ISI ranked, TUIASI).
- Relevant submissions are also invited to **Sustainable Production and Consumption** (ISI, Elsevier) to be considered for publication in a regular issue of the journal.

• Selected abstracts will be suggested for a possible Special Issue in <u>New</u> <u>Biotechnology</u> (ISI ranked, Elsevier).

ICEEM10 Conference language is English.

Fees

The ICEEM10 Conference fees will include the conference materials (Program, Abstracts book), coffee breaks, lunches, cocktail and conference dinner.

- Full fee: 300 EUR until June 30, 2019
- Full fee: 350 EUR after July 1st, 2019
- Reduced PhD Student Fee: 250 EUR (for 20 PhD students, by competition)
 Accompanying person Fee: 150 EUR

Please visit <u>www.iceem.ro</u> for additional details on fees. ICEEM10 registration and fee payment details will be available on www.iceem.ro

Contacts

For details please visit the conference site: www.iceem.ro, or contact the Conference Organizing Committee: **conference@iceem.ro**

www.iceem.ro



Gheorghe Asachi Technical University of Iasi Cristofor Simionescu Faculty of Chemical Engineering and Environmental Protection Department of Environmental Engineering and Management

10th INTERNATIONAL CONFERENCE ON ENVIRONMENTAL ENGINEERING AND MANAGEMENT 18 - 21 September 2019, Iasi, Romania



Supporting Partners:

- European Federation of Biotechnology, Environmental Biotechnology Section
- Academic Organization for Environmental Engineering and Sustainable Development (OAIMDD), Iaşi, Romania

• InterMEDIU - Information, Consultancy and DL Department, TUIASI, Romania

www.iceem.ro



Foreword

In 2019, the International Conference on Environmental Engineering and Management (ICEEM) will reach its tenth edition. During this time, ICEEM has grown into an important scientific event in the globally relevant sustainability themes. During this rich history, three main features have represented vividly the ICEEM spirit; internationalization, multidisciplinarity and collaboration.

ICEEM international features refer not only to the three previous editions which were organised abroad (ICEEM06 in Veszprem, Hungary; ICEEM07 in Vienna, Austria and ICEEM09 in Bologna, Italy), but also to the editions organized in Romania in collaboration with foreign universities/associations. To highlight this evolution, ICEEM10 anniversary edition will be back to its initiation place, at the "Gheorghe Asachi" Technical University of Iasi, Romania.

ICEEM10 strongly encourages researchers, members of the academia, industry and society representatives to contribute to the suggested themes and topics with presentations that focus on innovation, multi-disciplinarity and crosssectorial approaches to tackle environmental and sustainability problems.

ICEEM10 fosters high quality research dissemination and thus participation is based on a peer-review abstract selection. Selected contributions by the International Scientific Committee will be published as full papers in Special Issues of 3 peer-reviewed ISI ranked international journals.

We hope that the plenary sessions, oral and poster presentations, workshops and side events of ICEEM10 will enhance international cooperation, knowledge transfer and effective communication of scientists, engineers and managers.

We are looking forward to welcome you in lasi,

Prof.dr..dr.h.c. Carmen Teodosiu **ICEEM10** President "Gheorghe Asachi" Technical University of Iasi

www.iceem.ro

Themes, Topics & Events I. Environmental biotechnology

- Marine biotechnologies
- Biomineralization for remediation and valorisation
- Microbiome applications for sustainable systems a se (including food, agriculture and health)

II. Water and wastewater cycles: technologies, recycling and valorisation

- Water and wastewater treatment a se
- Nutrient recovery
- Water and sludge reuse applications a constant

III. Waste management and exploitation for chemicals, materials and energy in the context of circular economy

- Waste treatment and valorisation
- Bioremediation and rehabilitation
- End-of-waste alternatives for new products and fuels (biowaste, bio-refineries)

IV. Sustainability assessments and ecoinnovation

- Life cycle assessments 0.0
- Footprint indicators (Ecological, Water, Carbon 0.0 etc.)
- Eco-design, eco-innovation and ecoentrepreneurship

V. Novel materials for environmental and energy applications

- Solar energy materials s
- Materials, eco-processes and eco-products and the Nanotechnologies
- VI. Monitoring and modelling of environmental pollution
- Process modelling, optimization and simulation
- Investigation and prognosis tools for
- environmental issues P
- Pollution monitoring and control

VII. Environmental education and curriculum development

The University of Manchester, United Kingdom Assoc.prof.dr. Amit Bhatnagar University of Eastern Finland.

Prof.dr. Hans Bressers University of Twente, The Netherlands

dos Santos Alves

Boas de Almeida

Finland

University of Minho, Portugal

Prof.dr. Cecilia Maria Villas

Universidade Paulista, Brazil

Prof.dr., dr.h.c. Adisa Azapagic

Prof.dr. Dan Cascaval "Gheorghe Asachi" Technical University of Iasi. Romania Prof.dr. Francesc Castells University of Rovira i Virgili Tarragona. Spain Assoc.prof.dr. Cezar Catrinescu "Gheorghe Asachi" Technical University of Iasi, Romania Prof. dr., dr.h.c. Yusuf Chisti Massev University. New Zealand Prof. dr., dr.h.c. Philippe Xavier Corvini University of Applied Sciences and Arts Northwestern. Switzerland

Prof.dr. Igor Cretescu "Gheorghe Asachi" Technical University of Iasi, Romania Assoc.prof.dr. Sabino de Gisi Politecnico di Bari, Italy Prof.dr. Camelia Draghici Transilvania University of Brasov, Romania Dr.ing, Mihail Dorus SC APAVITAL SA Romania Prof.dr., dr.h.c. Gheorghe Duca

Moldova Prof.dr.Francesco Fatone Univesity Politecnica delle Marche, Italy Prof.dr., dr.h.c. Fabio Fava

Alma Mater Studiorum Università di Bologna, Italy

Prof.dr., dr.h.c. Maria Madalena Prof.dr. Silvia Fiore Politecnico di Torino, Italy

Prof.dr..dr.h.c. Anton Friedl Vienna University of Technology. Austria

Prof.dr. Joan Garcia Universitat Politecnica de Catalunya, Spain

Prof.dr. Maria Gavrilescu

"Gheorghe Asachi" Technical University of Iasi. Romania Prof.dr. Biagio Fernando Giannetti Universidade Paulista. Brazil Prof.dr. Almudena Hospido University of Santiago de Compostela,

Spain Prof.dr. Nicolae Hurduc "Gheorghe Asachi" Technical University of Iasi. Romania Prof.dr. Ovidiu Gabriel lancu "Alexandru Ioan Cuza" University Iasi. Romania

Prof.dr. Nikolas Kalogerakis Technical University of Crete. Greece Prof.dr. Emmanuel G. Koukios National Technical University of Athens, Greece

Prof.dr. Florica Manea

Politehnica University of Timisoara. Romania Prof.dr. Giorgio Mannina

University of Palermo, Italy Prof.dr. Antonio Marzocchella Università degli Studi di Napoli Federico II, Italy

Dr. Marcela Mihai "P.Poni" Institute of Macromolecular Chemistry, Iasi, Romania Prof.dr. Mircea Nicoara "Alexandru Ioan Cuza" University, Iasi,

Romania Prof.dr. Cristina Orbeci

Academy of Sciences, Republic of Politehnica University of Bucharest, Romania Prof.dr. Alexandru Ozunu

Babeş Bolyai University, Cluj Napoca, Romania

Prof.dr. Cristian Predescu Politehnica University, Bucharest, Romania **www.iceem.to**

Prof.dr., dr.h.c. Ákos Rédey Pannonia University. Veszprem. Hungarv Prof.dr. Maria Reis FCT, Universidade NOVA de Lisboa Portugal Prof.dr. Sebastien Rover Université de Lille, France Prof.dr. Maria Angeles Sanroman University of Vigo, Spain Prof.dr., dr.h.c. Wilhelm Schabel Karlsruhe Institute of Technology, Germanv Prof.dr. Peter Schröder Helmholtz Zentrum München, Germany Acad.Prof.dr., dr.h.c. Bogdan C. Simionescu "Gheorghe Asachi" Technical University of lasi. Romanian Academy, Romania Assoc.prof.dr. Brindusa Sluser "Gheorghe Asachi" Technical University of Iasi, Romania Dr. Magdalena Urbaniak University of Lodz Prof.dr., dr.h.c. Angheluta Vadineanu University of Bucharest, Romania Dr.ing, Ilie Vlaicu SC AQUATIM SA Romania

Prof.dr. Irina Volf "Gheorahe Asachi" Technical University of Iasi, Romania

Urganising committee

Dr. Brindusa Sluser Dr. George Barjoveanu Dr. Adela Buburuzan Dr. Daniela Gavrilescu Dr. Daniela Fighir Dr. Corina Musteret Dr. Petru Apopei Dr. Irina Morosanu Dr. Camelia Smaranda Dr. Petronela Cozma Dr. Diana Gabur Dr. Diana Comanita