



INVITATION LETTER

For

Online

2. Announcement

The 12th ICEEE-2021 International Annual Conference on

"Global Environmental Development & Sustainability: Research, Engineering & Management"

18th – 19th of November 2021, Budapest – Hungary

Dear Distinguished Friends & Colleagues!

We have only one planet, and we are using its resources 50% faster than it can take. So, what about the future of the new and next generations! Future of humanity and the planet depends on successful resolution of the interconnected challenges of economic, social, cultural, and environmental sustainability.

Integrating sustainable development is fully into higher education and research strategies. Higher education and research institutions play a key role in achieving the 2030 Development Agenda and related to the Global Sustainable Development Goals. "Sustainable development is a development that meets the needs of the present without compromising the ability of future generations to meet their own needs." This time the Conference focus on the issues of "Global Environmental Development & Sustainability: Research, Engineering & Management".

Environmental Sustainability decided to restructure itself around six foci:

- 1. Environmental Change Issues &; Assessments
- 2. Environmental Change & Global Sustainability
- 3. Ecosystem Dynamics & Sustainability;
- 4. Sustainability Governance & Transformation;
- 5. Sustainability Challenges; and
- 6. Sustainability Sciences.

Human population has increased from 2.6 billion in 1950 to more than 7.5 billion, while the boundaries between people have shifted drastically due to advances in human knowledge, technique process & societal change. Human society requires protection and monitoring of the environmental quality. Environmental protection & waste management have effects on human health & ecosystems quality, requiring cooperation across different sectors to determine effective responses. By increasing

the global population is rising at a staggering rate & demands ever more resources, while the bad management of environmental protection & waste management are making matters worse.

After a great successful of the last International Annual Conferences of ICEEE, the International Council of Environmental Engineering Education (ICEEE) & the Óbuda University, Rejtő Sándor Faculty of Light Industry & Environmental Engineering (RKK) & Institute of Environmental Engineering & Natural Sciences have the great pleasure & cordially to invite you to participate in the ONLINE program of the 12th ICEEE-2021 International Annual Conference during 18th -19th of November, 2021 at Óbuda University RKK, Budapest (Hungary).

The Conference is carrying out under the auspices of:

Prof. Dr. Levente KOVÁCS	Rector, Óbuda University
Presidency of the Conference	
Dr. László KOLTAI	Dean, Rejtő Sándor Faculty of Light Industry & Environmental Engineering
Dr. Rita BODÁNÉ-KENDROVICS	Director, Institute of Environmental Engineering & Natural Sciences
Prof. Dr. Hosam BAYOUMI HAMUDA	President, International Council of Environmental Engineering Education Chairman of Conference

On behalf of the Organizing Committee of the 12th ICEEE -2021, we cordially invite you to participate in any of the following forms:

Author: Submit original scientific works
 Speaker: Deliver speeches/lectures

3. Listener: Without papers & speeches

The Organizing Committee takes the honour to welcome all participants from pure & applied science fields to take part in our International Annual Conference. During the Conference, we intend to devote special interest to the following topics:

- Applied Biochemistry & Biotechnology
- Assessment of Air, Groundwater & Soil Quality
- Agricultural & Environmental Ethics
- Bioengineering & Healthcare
- Biomass Conversion & Biorefinery
- Biogas Recovery in Municipal Solid Waste
- Biosecurity Strategy for Agricultural & Food Industry
- Bioeconomy Industry
- Bioremediation of Soil & Water Sectors
- Clean Technologies
- Climate Change & Ecological Migration & Human Health
- Climate Change & Environmental Sustainability
- Desalination & Water Treatment
- Energy & Matter Balance
- Environmental Engineering, Sustainable Production & Eco-Innovations
- Environmental Epigenetics & Human Healthcare
- Environmental Pollution: Impact Assessment, Mitigation & Prevention
- Environmental Management, Strategy, Standards & Social Responsibility
- Environmental Economics, Policy, Resources & Strategy
- Environmental Degradation & Composting
- Environmental Monitoring & Assessment
- Environmental Studies & Education

- Food, Soil & Water Security
- Food Waste Generation & Prevention Measurement
- Greenhouses & Gas Emissions
- Hydrobiology Sustainability
- Landscape Functional Zoning of Urban Protected Areas
- Lichenoindication & Evaluation of Air Quality
- Local, Regional & Global Sustainability Initiatives
- Man-Made & Natural Environmental Problems
- Meteorological Patterns & Environmentally Stress
- Population Growth & Human Activities
- Residues of Biomass. Environmental Impact & Recycling
- Risk Management & Healthcare & Environmental Problems
- Sewage Sludge & Soil Constituents & Quality
- Species Distribution Modelling under Global Climate Change
- Strategy for Conservation of Biodiversity & Landscape
- Sustainable Energy Research & Applications,
- Sustainable Food Processing
- Sustainable Consumption & Education
- Sustainable Development: Applied & Natural Sciences
- Sustainable Development: Bio/Nano-(Bio)Technology
- Sustainable Development: Energy Use & Global Climate Change
- Sustainable Development: Environmental Engineering
- Sustainable Development: Healthcare
- Sustainable Development: Role of Education & Public Awareness
- Sustainable Development: Role of National & International Agencies
- Sustainable Development: Society & Environmental Interactions
- Sustainable Development: Use of Land, Water, Energy & Natural Resources
- Sustainable Energy Strategies
- Sustainable Tourism & Environment
- Sustainability Indicators: Development & Application
- Urban ecosystems & ecosystem services
- Water & Energy Footprints
- Water & Wastewater Management

The Conference welcomes scientific research, review and discussion papers dealing with environmental sustainability and development issues from such fields as the biological sciences, agriculture, geology, meteorology, energy, food sciences, soil and water sciences, geography, nutrition, physical sciences, economics, law, etc. The Conference particularly welcomes papers that highlight more than one dimension of sustainable development.

The Conference offers a platform for worldwide young and professional researchers and scientists from educational institutions, academia, industry and government to discuss proposals and disseminate results on *Global Environmental Development & Sustainability*. The formation of lasting productive partnerships between the participants is also an objective of this Conference. This research Conference is open to all in the research and scientific community to discuss the Future Challenges and Directions regarding to the *Global Environmental Development & Sustainability*.

All accepted and presented papers will be published in the **Proceedings Book** of the Conference with IBSN: 978-963-449-256-6.

Beyond these topics we encourage submissions of innovative papers from the broad area of general environmental sciences and technologies what could be of interest to the academic scene of environmental engineering.

Call for Papers

- 1. We cordially invite you to submit your precious research manuscripts under various disciplines within the scope of **the 12**th **ICEEE-2021** for publication in upcoming issue of the IBSN Proceedings Book of the Conference as well as the one of following journals.
- 2. Please note that the submitted paper will not automatically be accepted for publication the submitted paper will undergo a rigorous peer review process before a decision is made as to whether or not the entry is accepted for publication.

The Suggested Journals:

> Desalination and Water Treatment Journal: www.deswater.com



> Euro-Mediterranean Journal for Environmental Integration www.springer.com/journal



- 3. Selected papers by the Scientific Committee will be submitted for peer-reviewed publication in the above mentioned journals:
- 4. The Journals publish papers of the highest scientific merit and widest possible scope of work in all areas related to the topics of the ICEEE-2021 Conference.
- 5. The responsible editor committee is responsible for arranging the first communication and relationship between the author and the journal.

12th ICEEE Responsible Editors:

Prof. Dr. Hosam Bayoumi Hamuda (bayoumi.hosam@uni-obuda.hu)

Prof. Dr. Faissal AZIZ (f.aziz@uca.ma)

Organising Committee

Prof. Dr. Hosam BAYOUMI HAMUDA (Óbuda University, Hungary)

Dr. Rita BODÁNÉ-KENDROVICS (Óbuda University, Hungary)

Dr. Krisztina DEMÉNY (Óbuda University, Hungary)

Dr. Lóránt SZABÓ (Óbuda University, Hungary)

Dr. Csaba ÁGOSTON (Óbuda University, Hungary)

Scientific Committee

Prof. Dr. Sadhan Kumar GHOSH (Jadavpur University, Kolkata, India)

Prof. Dr.h.c. Miroslav BADIDA (Technical University of Košice, Slovakia)

Prof. Dr. István PATKÓ (Óbuda University, Hungary)

Prof. Dr. Borbála BIRÓ (Hungarian University of Agriculture and Life Sciences, Hungary)

- Prof. Dr Bogdana VUJIĆ (University of Novi Sad, Serbia)
- Prof. Dr. Milan PAVLOVIĆ (University Business Academy, Novi Sad, Serbia)
- Prof. Dr. Vasyl LENDYEL (Uzhgorod National University, Ukraine)
- Prof. Dr. József STEIER (Sunwo Plc, Energy Expert, Hungary)
- Prof. Dr. Mihájy RÉGER (Óbuda University, Hungary)
- Prof. em. Dr. Zoltán JUVANCZ (Óbuda University, Hungary)
- Prof. Dr. Hosam BAYOUMI HAMUDA (Óbuda University, Hungary)
- Prof. Dr. Faissal AZIZ (Cadi Ayyad University, Morocco)
- Dr. Enkhtuya OCHIRBAT (Mongolian Academy of Sciences, Mongolia)
- Dr. Lyudmila SYMOCHKO (Uzhgorod National University, Ukraine)
- Dr. Abdelwahab TAHSIN (Cairo University, Egypt)
- Dr. Lýdia SOBOTOVÁ (Technical University of Košice, Slovakia)
- Dr. Léocadie ODOULAMI (University of Abomey-Calavi, Republic of Benin)
- Dr. Ruslan MARIYCHUK (Presov University, Slovakia)
- Dr. Edmond HOXHA (Polytechnic University of Tirana, Albania)
- Dr. Rita BODÁNÉ-KENDROVICS (Óbuda University, Hungary)
- Dr. Krisztina DEMÉNY (Óbuda University, Hungary)

Administration Committee

- Ms. Júlia KASZÁS (Óbuda University, Hungary)
- Mr. András SZEDER (Óbuda University, Hungary)
- Mr. József VÁRKÖVI (Óbuda University, Hungary)
- Ms. Zsuzsa TAMÁSSY (Óbuda University, Hungary)

Important deadline:

- For registration and submission of the abstract is 30th of October 2021.
- Option:
 - For submission of the conference's communication (more than4 and less than 15 pages in the IBSN Proceedings Book of the Conference) manuscript is 7th of November 2021.
 - For submission of the full manuscript (article for one of the 2 journal) is 15th of December 2021.

Looking forward for your kind response and quality submission for possible publication in the Proceedings Book of the Conference and the Journal.

The full manuscript should be organized in the following manner:

- Title
- Names of the Authors
- Name of the Institution
- Abstract
- Keywords (Up To Six)
- Introduction and Aim
- Materials and Methods
- Results and Discussion
- Conclusions
- Acknowledgements
- References.

For more information, please kindly visit the website of the Conference: www.iceee.hu

Please feel free to ask for more information about the Proceedings Book or the journal.

Please you are being kind to register for the Conference and confirm your presence.

Thank you, best wishes for your ongoing work.

Contact address:

Prof. Dr. Hosam E.A.F. Bayoumi Hamuda President of ICEEE Chairman of Conference Institute of Environmental Engineering & Natural Sciences Óbuda University E-mail: bayoumi.hosam@uni-obuda.hu WhatsApp/viber/messenger: +36-30-390-0813

Please feel free to contact us, if you have any query or concerns.

Yours Sincerely,

Dr. Lyudmila SYMOCHKO
General Secretary of ICEEE
Secretary of the Conference

Prof. Dr. Hosam BAYOUMI HAMUDA
President of ICEEE
Chairman of the Conference