ODESSA STATE ENVIRONMENTAL UNIVERSITY

Odessa State Environmental University (OSENU) is a leading higher education institution in the system of higher environmental and hydrometeorological education in Ukraine.


In the field of Hydrometeorology OSENU has been training specialists for the World Meteorological Organization for more than 50 years. The curricula for training specialists meet all international standards and are acknowledged by hydrometeorological services all over the world.

Training of specialists in the field of climate services recognized as a priority in development of Hydrometeorology in the 21st century by WMO has been provided at OSENU since 2013. The MSc curriculum in Climate Services based on WMO regulations is so far the only one in Ukraine. Research in the field of Climatology has been conducted at the University throughout the history of its existence. Over the latest 20 years OSENU researchers have been intensively engaged in solving issues related to the climate change and making assessment of its impact on the economic sectors in Ukraine, city management and human health.

CONFERENCE VENUE

The conference will be held on the premises of Odessa State Environmental University. On request Ukrainian participants will have the opportunity to participate in the Conference by face-to-face, other participants will be invited to participate in the conference online.

REGISTRATION

The registration of participants and information on accommodation is available at the conference web site of www.climateservices.odeku.edu.ua

ABSTRACTS

Abstracts should be submitted before 31 July 2021 to the email address climate.services.2021@gmail.com. In order to format your abstracts please use the template, provided on the conference web-site.

The European Commission’s support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.
REQUIREMENTS FOR DESIGN OF THE ABSTRACTS

• The total volume of abstracts: 2 (full) pages (including figures and tables).
• Electronic version in a *.doc or *.docx format and it should be named after the first author (the main speaker), for example, Ivanov.doc;
• Sheet size is A4 210x297, portrait orientation;
  Type: Times New Roman Cyr, 14.
  Margins: 2.5, 2.5, 2.5 cm. Indention - 1 cm.
  Line spacing - 1.0. Hyphenation off.
  Justified alignment;
• 1st line: title of the report (caps, bold, center);
• 2nd line: blank;
• 3rd line: full name, academic degree and title of the main speaker (bold, italics), academic degree and title of co-authors (only italics);
• 4th line: affiliation with a full name of the institution;
• 5th line: blank.

Example of the abstracts

TOPICS:

1. Issues of climate services in the areas:
   • agriculture and food security
   • energy
   • transport
   • construction and architecture
   • city management
   • healthcare
   • water management
2. Education in climate services
3. Climate risks and adaptation to climate change on regional and local levels

A Round-table discussion ‘Establishment and Development of the Doctoral School under the auspices of Erasmus+ Project 586471-EPP-1-2017-EE-EPPKA2-CBHE-3P - INTENSE’ will be held.

A Round-table discussion ‘Bridging the gap between provision climate services and needs of climate-dependent sectors’ will be held in the framework of Erasmus+ Project 619285-EPP-1-2020-1-FI-EPPKA2-CBHE-3P - ClimEd

INTERNATIONAL ORGANISING COMMITTEE

Enric Aguilar, Rovira i Virgili University, Spain
Hanna Lappalainen, University of Helsinki, Finland
Iryna Bashmakova, University of Helsinki, Finland
Svyatoslav Turyakov, University of Helsinki, Finland
Patrick Parrish, retired World Meteorological Organization Education and Training Office, Switzerland
Marina Baldi, WMO Regional Training Centre, Italy
Patrick Parrish, retired World Meteorological Organization Education and Training Office, Switzerland
Anna Timofeeva, WMO Executive Council Capacity Development Panel
Valentina Khan, North Eurasia Climate Centre
Kalev Sepp, Estonian Life Science University, Estonia
Anton Shkaruba, Estonian Life Science University, Estonia
Svitlana Krakovska, Ukrainian Hydrometeorological Institute, Ukraine
Mykola Kulbida, Ukrainian Hydrometeorological Center, Ukraine
Sergiy Snizhko, Taras Shevchenko National University of Kyiv, Ukraine
Sergiy Stepanenko, Odessa State Environmental University

LOCAL ORGANISING COMMITTEE AT OSENU

Sergiy Stepanenko,
Chair, Rector, Professor
Valerii Khokhlov,
Vice-Chair, Vice-Rector for Studies and Methodology, Professor
Valeriya Ovcharuk,
Vice-Chair, Director of Hydrometeorological Institute, Professor
Inna Khomenko,
Secretary, Associate Professor of Department of Meteorology and Climatology

Mykola Berlinskyi,
Head of Department of Oceanography and Marine Nature Management, Professor
Mariia Krachkovska,
Vice-Rector for Administrative Activity
Maryna Pohorelova,
Senior Lecturer of Department of Land Hydrology
Anatolii Polovyi,
Head of Department of Agrometeorology and Agroecology, Professor
Oleh Prokofiev,
Head of Department of Meteorology and Climatology, Associate Professor
Yurii Tuchkovenko,
Vice-Rector for Research, Professor
Oleg Shabliy,
Head of Foreign Relations Department
Zhannetta Shakirzanova,
Head of Department of Land Hydrology, Professor

http://climed.network
facebook.com/groups/climed.network

http://intense.network
facebook.com/groups/INTENSE.Doctoral