Faculty of Hydrometeorology and Environmental Science, Odesa I.I.Mechnikov National University

Address: 15 Lvivska St., Odesa

How to get to the venue? Scan the OR code!

ACCOMMODATION FOR CONFERENCE PARTICIPANTS



The Health Resort located on the territory of the Faculty of Hydrometeorology and Environmental Science, Odesa I.I. Mechnikov National University

Address: 15/1 Lvivska St., Odesa

Scan the QR code to find the location on Google Maps

- · Single room with air conditioning 450 UAH
- Double room with air conditioning 400 UAH
- Two-room double room 360 UAH
- One-room double room 320 UAH
- Multi-bed room 300 UAH

To reserve rooms and clarify details, please contact the administration of the Health Resort in advance:

C Phone: +38 048 763 05 28

For booking other hotels, you can use services like Booking/Airbnb

LOCAL TRANSPORT INFO

How to get to the Faculty of Hydrometeorology and **Environmental Science of ONU Mechnikov:**

·Route bus No. 185 (Lvivska) to the "Hydromet" station;

- •Tram No. 18 to the "13th Station of Big Fountain" station:
- ·Trams No. 3, 26 and route buses No. 146, No. 150 to the "7th Station of Lustdorf Road" station;

·Route buses No. 191. No. 127 to the "Dovha St." station.

STAURANT ARBY



Odesa, 13 Lvivska St. SHTRUDEL Café



48 Lvivska St. PROFITROLI Café

Scan the QR code to find the location on Google Maps

CONFERENCE FORMAT

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.cs2025.onu.edu.ua

ABSTRACTS

Abstracts should be submitted before 15 March 2025 email address inter.conf@onu.edu.ua. In order to format your abstracts please use the template, provided on the conference site.

The presentation of visual materials will be carried out exclusively using a multimedia projector. The presentation time limit is 10 minutes.

PRFI IMINARY CONFERENCE PROGRAM

April 16 – Registration, Plenary Session, Round Tables

April 17 - Section Presentations, Round Tables, Training

April 18 - Section Presentations, Summary

Conference participant registration will take place on April 16, 2025, from 08:00 to 09:00 at Building No. 1 of the Faculty of Hydrometeorology and Environmental Science, Odesa I.I. Mechnikov National University, located at: 15 Lvivska St., Odesa (1st floor).





SUNRISE





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



SECOND ANNOUNCEMENT

CLIMATE SERVICES: SCIENCE AND EDUCATION

The Second International Research-to-Practice Conference

16-18 April 2025 Odesa, Ukraine

CONFERENCE TOPICS

1.Issues of climate services in key climate-dependent areas

2.Education in climate services

3.Climate risks and adaptation to climate change on regional and local levels

Round-Table Discussions:

- A Round-table discussion 'Fostering Climate Change Awareness and Cultivating Green Skills Among Youth for a Sustainable Future' will be held in the framework of Erasmus+ Project 101111959 - CLUVEX.
- A Round-table discussion 'Bridging the gap between provision climate services and needs of climatedependent sectors' will be held in the framework of Erasmus+ Project 619285-EPP-1-2020-1-FI-EPPKA2-CBHE-JP - ClimEd
- A Round-table discussion 'Development of the INTENSE Doctoral School: Experience, Challenges, and Perspectives in Ukraine within the SUNRISE Project' will be held in the framework of Erasmus+ Project 2024-1-IT02-KA220-HED-000256685 -SUNRISE

Living Labs Training (Erasmus+ SUNRISE Project)

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.

INTERNATIONAL ORGANISING COMMITTEE

Enric Aguilar

Rovira i Virgili University, Spain

Hanna Lappalainen

University of Helsinki, Finland

Svyatoslav Tyuryakov

University of Helsinki, Finland

Jon Xavier Olano Pozo

Rovira i Virgili University, Spain

Patrick Parrish

World Meteorological Organization,

Switzerland

Alexander Baklanov

University of Copenhagen, Denmark

Kalev Sepp

Estonian Life Science University, Estonia

Anton Shkaruba

Estonian Life Science University, Estonia

Francis Albert Daniel Dide

ASECNA Representation in Republic of Benin, Benin

Svitlana Krakovska

Ukrainian Hydrometeorological Institute,

Ukraine

Sergiy Snizhko

Taras Shevchenko National University of Kyiv, Ukraine

Vyacheslav Truba

Odesa I.I. Mechnokov National University, Ukraine

Tetiana Adamenko

Ukrainian Hydrometeorological Center of State Emergency Service of Ukraine, Ukraine

Rayisa Vozhehova

Institute of Climate-Smart Agriculture of the National Academy of Agrarian Sciences of Ukraine, Ukraine

LOCAL ORGANISING COMMITTEE AT ONU

Vyacheslav Truba,

Chair, Rector, Professor

Mykola Serbov,

Vice-Chair, Dean of Faculty of Hydrometeorology and Environmental Science, Professor

Valeriya Ovcharuk,

Vice-Chair, Head of Department of Land Hydrology, Professor

Inna Khomenko.

Secretary, Associate Professor of Department of Meteorology and Climatology

Members:

Mykola Berlinskyi,

Head of Department of Oceanography and Marine Nature Management

Yurii Hrinchenko,

Head of Office for International Relations, Professor

Nataliia Loboda,

Professor of Department of Land Hydrology

Oleh Prokofiev,

Head of Department of Meteorology and Climatology, Associate Professor

Alina Semerhei-Chumachenko,

Associate Professor of Department of Meteorology and Climatology

Andrii Smitiukh,

Vice-Rector in Research, Teaching and International Cooperation, Professor

Oksana Volvach,

Head of Department of Agrometeorology and Agroecology, Associate Professor

Conference LOC Support Team:

Volodymyr Andrusenko,

Head of Research Laboratory of Department of Military Training

Liliia Kushchenko,

Vice-dean of Faculty of Hydrometeorology and Environmental Science

Olena Tymko-Koriagina,

Engineer of Department of Land Hydrology

Alla Tolmachova,

Associate Professor of Department of Agrometeorology and agroecology

Darii Verbitskii,

Engineer of Department of Meteorology and Climatology