

CONDENSED MATTER & LOW TEMPERATURE PHYSICS 2023

5 - 11 JUNE 2023 | 47 NAUKY AVE., KHARKIV, UKRAINE

ABOUT CM<P 2023

Dear colleagues,

Welcome to the III International Conference "Condensed Matter & Low Temperature Physics 2023" (CM<P 2023) that is traditionally held in B.Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine. Because of the Russian attack on Ukraine on February 24, 2022, the conference CMLTP-2022 is rescheduling to 2023 and combining with CMLTP-2023. CMLTP-2023 is planned in hybrid format. We really hope all favourable conditions will prevail and allow to make it possible. With great pleasure we invite new participants among distinguished leading experts, researchers, engineers, and students working in the field of condensed matter and low temperature physics to participate in CMLTP-2023. Also we would like to inform that all abstracts received in 2022 will be automatically transferred to 2023. The program focuses on all modern aspects of experimental and theoretical condensed matter physics including low temperature physics, superconductivity, magnetism, optics, nanophysics, biophysics, materials science, and related topics. CMLTP-2023 becomes a platform for scientists to share their knowledges, to exchange new information and ideas, and to find collaborators and co-projects even in such a hard times.

Hope to see you soon at CMLTP-2023!

While Ukrainian scientific institutions are being destroyed by Russian missiles, Ukrainian scientists do science under bombs without heat and light in their homes. That's why we encourage the condensed matter and low temperature physicists community to support Ukrainian way of the thirst for new knowledges despite any obstacles!

Be brave like Ukraine!

Welcome to CMLTP-2023!

MAIN TOPICS

1. Electronic Properties of Conducting and Superconducting Systems
2. Magnetism and Magnetic Materials
3. Optics, Photonics and Optical Spectroscopy
4. Quantum Liquids and Quantum Crystals, Cryocrystals
5. Nanophysics and Nanotechnologies
6. Biophysics and Physics of Macromolecules
7. Materials Science
8. Theory of Condensed Matter Physics
9. Technologies and Instrumentation for Physical Experiments.

HOW TO PARTICIPATE?

- To fill in the online registration form before 1 March 2023
- Prepare your one-page abstract according Author's Guides and send it to cmntp2023@gmail.com.

REGISTRATION FEE

- Foreigner - 60 EUR
- Local - Free

The half of each registration fee will transfer to the official charity fund to cover the current needs of the Armed forces of Ukraine

FORM OF PARTICIPATION

- Invited Speaker - 20-min or 40-min plenary lecture
- Regular Participant - short oral or poster presentation
- Listener - for those who would like to attend



www.ilt.kharkov.ua/cmntp2023

STAND WITH UKRAINE

Find more information

