



TRAVEL ARRANGEMENT

IMNE-2022 conference will be held in the Dovholuka village, Stryi district, Lviv region, Ukraine. Organizers might organize the shuttle for groups, but the participants have to contact the organizing committee in advance.



ACCOMMODATION

Relax Complex Shepilska

All the delegates will be accommodated in Relax Complex "Shepilska," located near the Carpathians between the Morshyn and Truskavets resorts and are the best place for relaxation and scientific conferences. This hotel is located in a quiet location on Lake Shepilska, a 20-minute drive from the city of Stryi. All rooms of the "Shepilska" recreation complex are decorated in light colors, and the cottages are decorated with wood. The restaurant of the Shepilska complex serves Ukrainian and European cuisine.

Website: <https://shepilska.com.ua>

Hotel on a map:

<https://goo.gl/maps/wh1BkSziUj84mCSc7>



CONFERENCE FEES

	Early bird (before October 28 th), EUR	Regular, EUR
Standard fee (offline)	220	260
PhD-students	40	50

The conference fee covers all conference materials, catering, coffee breaks, conference banquet, and three meals a day. Additionally, it is possible to reserve accommodation (single and double rooms) before contacting the organizing committee members. Please note that the organizers have a limited number of single rooms. Thus the first come to the first serve.



IMPORTANT DATES



Publications selected by the IMNE-2022 Program Committee will be submitted to the Optical and Quantum Electronics journal.



CONTACTS

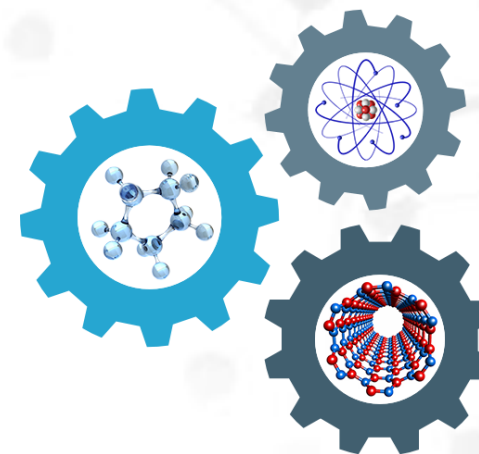


Center of Excellence for Innovative Technologies and Nanoengineering
Lviv Polytechnic National University
5 Knyazya Romana Str., office 235,
79005, Lviv, Ukraine
tel.: +38 (032) 258 30 82
E-mail: imne@lpnu.ua
Web-site: <https://imne.lpnu.ua>

The conference is supported by the IMAGE project of the Horizon 2020 program. For more information on the project and main outcomes, please visit the project website: <https://project-image.eu>



CALL FOR PAPERS



2nd International Conference on INNOVATIVE MATERIALS AND NANOENGINEERING (IMNE-2022)

Dovgoluka, Lviv region,
UKRAINE
November 11-13, 2022



This conference has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 778156.



2nd International Conference on
**INNOVATIVE MATERIALS AND
NANOENGINEERING**
(IMNE-2022),
11-13 November 2022

INTERNATIONAL PROGRAMME COMMITTEE

Prof. Andrushchak A.	Lviv Polytechnic National University, UKRAINE (Chairman)
Prof. Buryy O.	Lviv Polytechnic National University, UKRAINE
Dr. Goering P.	SmartMembranes GmbH, GERMANY
Prof. Huber P.	Hamburg University of Technology, GERMANY
Dr.Sci. Ivashchyshyn F.	Lviv Polytechnic National University, UKRAINE
Prof. Kityk A.	Czestochowa University of Technology, POLAND (Vice-chairman)
Prof. Mytsyk B.	Karpenko Physico-Mechanical Institute of the National Academy of Sciences of Ukraine, UKRAINE
Prof. Pawlik P.	Czestochowa University of Technology, POLAND
Prof. Sahraoui B.	University of Angers, FRANCE (Vice-chairman)
Prof. Shchur Ya.	Institute for Condensed Matter Physics NAS Ukraine, Private Enterprise SoftPartners, UKRAINE
Prof. Strelchuk V.	V.E. Lashkaryov Institute of Semiconductor Physics, UKRAINE
Prof. Vakiv M.	Scientific research company Carat – branch enterprise of PJSC Concern-Electron (CARAT), Ukraine
Prof. Vitusevich S.	Forschungszentrum Julich GmbH, GERMANY
Prof. Yashchyshyn Ye.	Warsaw University of Technology, POLAND (Vice-chairman)



OFFICIAL LANGUAGE

The official language of the conference is English. The abstracts, presentations, and posters must be in English to be published in the Conference Programme and Proceedings.

Organized by:

- Lviv Polytechnic National University, Ukraine
- Private Enterprise SoftPartners, Ukraine
- Private Enterprise UkrTechPro, Ukraine

ORGANIZING COMMITTEE

Chairman:	Prof. Anatoliy Andrushchak, Lviv Polytechnic National University, UKRAINE
Vice-chairmen:	Prof. Andriy Kityk, Czestochowa University of Technology, POLAND
	Prof. Bouchta Sahraoui University of Angers, FRANCE
	Prof. Yevhen Yashchyshyn Warsaw University of Technology, POLAND
Conference Secretary:	Dr. Nazariy Andrushchak, Lviv Polytechnic National University, Private Enterprise SoftPartners, UKRAINE

MEMBERS OF THE ORGANIZING COMMITTEE

Dr. Roman Shvets	Lviv Polytechnic National University, UKRAINE
Dr. Andrii Bendak	Lviv Polytechnic National University, UKRAINE
Andrii Danylov	Lviv Polytechnic National University, UKRAINE
Dr. Zenoviy Kogut	Lviv Polytechnic National University, UKRAINE



ABOUT IMNE CONFERENCE

IMNE conference aims to gain and exchange knowledge on a wide range of innovative materials and nanoengineering. Accordingly, the conference is focused on advanced bulk and nanomaterials, their synthesis, and characterization by various experimental optical and quasioptical techniques. IMNE appears to be an excellent platform to discuss the basic principles involved in developing innovative materials and relevant optical and terahertz technology and present recent results. Delegates, represented by both academicians and business people, may attend the conference to get up the knowledge and excel in this field.



CONFERENCE TOPICS

1

INNOVATIVE MATERIALS

Organic and inorganic nanomaterials and thin films. Semiconductor and metal nanocrystals. Mesoporous materials. Metamaterials. Ceramics. Innovative crystalline materials. Polymer-nanocrystal composites. Liquid crystal-based nanocomposites. Carbon nanomaterials. Nanocrystallites and nanocrystal composites. Disordered and ordered nanoporous thin films.

2

OPTICAL AND QUASIOPTICAL TECHNIQUES FOR MATERIALS CHARACTERIZATION

Chemical characterization. Optical polarimetry and ellipsometry. Mechanical and elastic properties. Electro-, piezo- and magneto-optical properties. Nonlinear optical properties. Spatial anisotropy of induced optical effects. Dielectric spectroscopy. SubTHz and THz spectroscopy. Optical investigations in a visible range. Raman and IR spectroscopy. SEM, TEM, EDX techniques. Structural X-ray characterization. Electron diffraction (SAED, HRTEM).

3

NANOENGINEERING TECHNOLOGIES AND PROCESSES

Synthesis of organic and inorganic nanomaterials. Nanoparticles synthesis. Polymer nanotechnology. Manufacturing of Al₂O₃, TiO₂, Si and SiO₂ nanoporous membranes. Crystalline nanocomposites with tailored anisotropy. Nanophysical models: microscopic and phenomenological approaches. Nanostructured coatings. Different methods of new materials development: porous matrices, nanocomposites.

4

APPLICATIONS OF INNOVATIVE MATERIALS

Novel innovative materials and its applications. Application for spatial anisotropy of induced optical effects. Nanoconfinement effects. Micro- and Nanofluidics. Numerical simulation methods. Dynamic mechanical analysis (DMA). Nanophysics applications. Nanocomposites for UV, Vis, IR, and THz applications. Nanomaterials in medical and biophysical applications. Carbon nanostructures and devices. Innovative materials in micro and nanoelectronics.



SUBMISSION INSTRUCTIONS

The abstract should be prepared and submitted to the Organizing Committee only in electronic form. At least two referees from the International Programme Committee will review the abstracts. The abstract template with instructions on submission is available on the Conference Web Page (<https://imne.lpnu.ua>).

