DEAR COLLEAGUES!

We invite you to participate in XII International scientific conference «Relaxed, nonlinear and acoustic optical processes and materials» (RNAOPM'20245)

Dedicated to the memory of Professor Georgy Yevlampievych Davidyuk (on the 80th anniversary of his birth)

Location

The conference will be held on the Practitioner's Base of of Lesya Ukrainka VNU; Volyn region, Shatsky district, village Svityaz, "Hart" Practitioner's Base of Lesya Ukrainka VNU.

International Program Committee: P. Trokhimchuck, chair, Ukraine; V. Galyan, scientific secretary, Ukraine; A. Andrushchak, Ukraine; I. Barchiy, Ukraine; R, Golovchak, USA; S. Fedosov; L. Gulay; A. Kevshyn; M.Khvyshchun; Yu. Kogut; Y. Koval; O. Marchuk; V. Holovatsky, Ukraine; A. Holovin, USA; O. Khyzhun, Ukraine; B. Kotur, Ukraine; O. Makhanets, Ukraine; O. Makarenko, Ukraine; V. Maslov, Ukraine; B. Mytsyk, Ukraine; O. Pastukh, :Polasnd; M. Piasecki, Poland; L. Piskach, Ukraine; A. Svidzinskiy, USA; V. Yuhymchuk, Ukraine.

Local Organizing Committee: H. Myronchuk, chair; V. Sakhnyuk, scientific secretary; T. Melnichuk; V. Nahod; M. Rudysh; P. Sakhnyuk, H. Shavarova, P. Shchepanskiy; P. Shygorin; D. Shvalikovskiy; P. Trokhimchuck; A. Tretyak; O. Novosad; A. Shutovskiy; B. Venhryn; T.Yatsinyuk; D.Zakharchuk.

Contact:

P. P. Trokhimchuck, Lesya Ukrayinka Volyn National University, Anatolii Svidzinskii Department of the Theoretical and Computer Physics

> Voly av. 13, Lutsk, 43025, Ukraine Mobile phone: 0974421766 E-mail: apfs2023@ukr.net



Lutsk, 2024



XII INTERNATIONAL CONFERENCE

"Relaxed, nonlinear and acoustic optical processes and materials"

RNAOPM'2024

June 01-04, 2024

Dedicated to the memory of Professor Georgy Yevlampievych Davidyuk (on the 80th anniversary of his birth)

REGISTRATION FORM

on the

XII International Conference «Relaxed, nonlinear and acoustic optical processes and materials»

June 01-04, 2024

June 01-04, 2024	
Name of the author	
Academic degree,	
Academic rank	
Work (study) place	
The title of the Abstract	
E-mail	
Participation in the	
conference (poster	
presentation, oral report)	

All points of application must be required!

Recipient's account 4731219656380676

THE CONFERENCE WILL FOCUS ON THE FOLLOWING AREAS OF RESEARCH:

- 1. the relaxed optical phenomena and processes;
- 2. nonlinear and acoustic optical processes;
- 3. new materials for optoelectronics;
- 4. applications of the relaxed and nonlinear optical processes in technology, industry and education;
- 5. modern problems of theoretical and mathematical physics;
- 6. computer science and its physical applications.

IMPORTANT DATES:

15.05.2022 - deadline for submission of abstracts

15.05.2022 - deadline of payment of publication fee

25.05.2022 - II information announcement

01.06.2022 - registration of the conference participants

Deadline for submission of abstracts extended until May 15, 2024

The participants are asked to send their extended abstracts, registration forms and scanned payment receipts publication fee (in separate files) at apfs2023@ukr.net

Note: After sending your registration form, abstract and scanned publication fee payment receipt, you will get our notification. If you do not receive the latter, please contact our conference coordinators at the emails below: apfs2023@ukr.net

PUBLICATION FEE

The publication fee for foreign participants is 10 euro for one abstract

DETAILS FOR PAYING THE PUBLICATION FEE

ZAMURUIIEVA OKSANA IBAN

The recipient's bank account at the correspondent bank 36445343

REGISTRATION FEE

The registration fee for foreign participants is 100 euro. It is paid only if martial law is lifted. It will be known later.

Main working languages – English, Ukrainian, Polish

ABSTRACTS REQUIREMENTS

The abstract (maximum two A4 pages) shall be prepared in Microsoft Office Word and edited using the **guidelines** below:

First line gives **THE TITLE OF THE ABSTRACT** (centered, in capital letter, semi-bold 14 pts);

Next line **the name of the author** (first name, last name, centered, semi-bold 12 pts);

Next line – the author's place of work (study), email (centered, standard 12 pts);

Leave one empty line and the body of your abstract should then follow (full justification, standard 12 pts, 1 interval without hyphenation).

Leave one empty line and follow with *References* (centered, compiled in the order of cited works, 9 pts).

Margins: left-side margin 30 mm, other margins 20 mm.

The main test should be indented from left by 7.5 mm.

The abstract pages should NOT be numbered.