

DEAR COLLEAGUES!

We invite you to participate in
VIII International scientific conference
«Relaxed, nonlinear and acoustic optical processes
and materials»
(RNAOPM'2016)

Location

– rest base “Hart” of Lesya Ukrayinka East
European University, Volyn’ Region, Ukraine.

Volyn region, Shatsk district, v. Svitiaz,
practice base "Gart" of EENU



International Program Committee: I. Kityk co-chair, Poland; P. Trokhimchuk co-chair, Ukraine; V.Halyan scientific secretary, Ukraine; L.V. Piskach, Ukraine; I.Ye. Barchiy, Ukraine; A.O. Fedorchuk, Ukraine; P.M.Fochuk, Ukraine; V.Holovatsky, Ukraine; S.Kostyukevich, Ukraine; V.O.Yuhymchuk, Ukraine; S.Mudry, Ukraine; Yu.Yaremko, Ukraine; O.Kushnir, Ukraine; M.Vakiv, Ukraine; M.Makoviychuk, Russia; V. S.Makin, Russia; N.Strekal, Belorussia, V.N.Shut, Belorussia; O.Ivanov, Belorussia; Ya.Rybitcki, Poland; M.Piasecki, Poland; V.Kazhukauskas, Lithuania; A.Svidzinskiy, USA; Ya.Romanyuk, Switzerland; B.Vengryn, Ukraine, A. Andrushchak, Ukraine, I. Grygorchak, Ukraine.

Local Organizing Committee: S.Fedosov, co-chair; O.Parasyuk, co-chair; G.Myronchuk, co-chair, A.Kevshyn scientific secretary; O. Zamuruyeva scientific secretary; P.Shygorin scientific secretary; P.Trokhimchuk; I.Olekseyuk; Z.Kormosh; V.Bozhko; S. Danyl’chuk; I.Dmytruk; L.D.Gulay; V.Kuporov; O.Novosad;; V.Sakhnyuk; D.Shvalikovskiy; A.Tretyak; M. Hvushchun, N.Y.Slyvka, A.Krumys, D.Zacharchuk, A.Machnovets

Contact:

P.P.Trokhimchuk, Lesya Ukrayinka East European
National University, Department of the Theoretical
and Mathematical Physics
Voly av. 13, Lutsk, 43025, Ukraine
Phone +380 (332) 4-91-67, 4-92-61
Mobile phone: 0974421766
E-mail: rnaopm@ukr.net
Fax: +380 (332) 24-10-07



First Announcement

**VIII INTERNATIONAL
WORKSHOP**

“Relaxed, nonlinear and acoustic
optical processes and materials”

(RNAOPM'2016)

June 1-4, 2016



Lutsk, 2016

THE CONFERENCE WILL DEAL WITH THE FOLLOWING SUBJECT AREAS:

1. the relaxed optical processes, including photochemical and other;
2. nonlinear and acoustic optical processes;
3. new materials for optoelectronics;
4. applications the relaxed and nonlinear optical processes in technology, industry and education;
5. new methods and equipments for relaxed and nonlinear optical processes and phenomena.

IMPORTANT DATES:

15.04.2016 - deadline for submission of abstracts
15.04.2016 - deadline of payment of publication fee
25.04.2016 - II information announcement
11.05.2016 - previous program and official invitation
01.06.2016 - registration of the conference participants

GENERAL INFORMATION

The conference program includes reports:
plenary (20 min);
sectional (15 min);
overview poster presentations and discussions.

Basic working languages – English, Russian, Ukrainian, Polish

REGISTRATION:

Registration of participants of Workshop was organized from 8.00-17.30, June 1, 2016 in hole of 2-d (Laboratory) building (first floor) of Lesya Ukrayinka East European University, Potapova str., 9, Lutsk, Ukraine

Time of departure to rest base “Hart” will be 18.00 on June 1, 2016.



ACCOMMODATION will be available in:

Rest base “Hart” of East European National University

Cost of residence – 100-150 UAH and three-time dinner – 175 UAH in day.

Day of the departure: June 4, 2016.

Please inform us the data and place of Your arrival to May 25, 2016.

REGISTRATION FEE

The registration fee for all participants is 50 Euro. The fee includes:

- participation in all scientific session of the Workshop;
- coffee-breaks during the session;
- transportation and accommodation services, including transportation from Lutsk to rest base “Hart” in straight direction only;
- the general program of excursions.

Registration fee is paid in the time of registration.



BANK DETAILS FOR CONFERENCE FEE PAYMENT

For foreign participants :

BENEFICIARY: ZAMURUEVA OKSANA

IBAN: UA513052990005168757271498323

ACCOUNT: 5168757271498323

| | |
|-------------------------------|---|
| BANK OF BENEFICIARY: | PRIVATBANK |
| INTERMEDIARY BANK | SWIFT CODE: PBANUA2X |
| CORRESPONDENT ACCOUNT: | JP MORGAN CHASE BANK SWIFT CODE: CHASUS33 0011000080 |