#### PROGRAM COMMITTEE

Yasniv P.V. program committee chairman (Ukraine, Ternopil)

Musilek L. program committee co-chairman (Czech

Republic)

Hovorov P.P

Kvvak B.R

Sorokin V.M. program committee co- chairman

(Ukraine, Kviv)

Lupenko A.M. program committee deputy chairman (Ukraine, Ternopil)

Avzenberh Yu.B (Russia, Moscow) (Ukraine, Kharkiv) (Ukraine, Kviv)

Kozhushko H.M. (Ukraine, Poltava)

Kravs Ivo (Czech Republic, Prague) Kuritnyk I.-P.P. (Poland)

Lypkivskyi K.O. (Ukraine, Kyiv) Nazarenko L.A. (Ukraine, Kharkiv) Neezhmakov P.I. (Ukraine, Kharkiv) (Russia, St. Petersburg)

Svchov M.M. (Belarus, Minsk) Smirnov O.H. (Ukraine, Lviv) Stakhiv P.H. Tarasenko M.H. (Ukraine, Ternopil) Kharchenko V.F. (Ukraine, Kharkiv) (Ukraine, Chernivtsi) Shabashkevvch B.H. Shenderovskyi V.A. (Ukraine, Kyiv) (Ukraine, Ternopil) Shchvrenko V.V. Yurchenko O.M. (Ukraine, Kviv)

#### **ORGANISING COMMITTEE**

organising committee Rogatinsky R.M. chairman

organising committee Andrijchuk V.A..

deputy chairman

Koval V.P. Secretary Babyuk S.M. Medvid' V.R Belvakova I.V Movchan L.T. Bunyak O.A. Nakonechnyy M. S. Ivasechko R.R. Orobchuk B.Ya. Kozak K.M. Osadtsa Ya.M. Kostvk L.M. Potalitsvn S.Yu. Kotyk M.I. Pylypchuk R.V. Kudryashova A.V. Rokits'kyy O.M. Kuzemko N.A. Sysak I.M Kril' R.B. Khomvshvn V.H. Chubatyi Y.O. Lypovets'kyy M.M

#### APPLICATION FORM

For the participation in the VI International scientific and technical conference "LIGHTING AND POWER ENGINEERING: HISTORY, PROBLEMS AND PERSPECTIVES"

Author:	
(surname, first name, patronymic)	
Academic title	
Organization	
Appointment	
Address for correspondence	
Phone	
E-mail:	
I plan to:	
make a plenary report	
make a section report	
virtual participation	
Paper title:	
Co-authors:	
Section name:	

#### Attention!

By December 30, 2017, it is necessary to send by e-mail to the organizing committee the theses, designed according to requirements, and electronic versions of the application for participation in the conference.

koval vp@ukr.net E-mail: For more detailed information

contact the secretary of the conference:

Koval Vadym Petrovych

*(+38067)354-82-63.* Phone number:

Or visit the conference website: www.tntu.org.ua/conf-2018.aspx

**Address of the Organizing Committee:** 

Ternopil Ivan Puluj National Technical University Department of lighting engineering. Ruska St., 56,

46001, Ternopil, Ukraine

## **THESIS** REQUIREMENTS

**UDC** (Times New Roman, 12 pt, bold) Name and surname of the author (authors), Academic title (Times New Roman, 12 pt., bold)

Organization, country (Times New Roman, 12 pt),

(line skip 10 pt.)

#### PAPER TITLE

(Times New Roman, 12 pt, bold) (line skip 10 pt.)

Annotation (Times New Roman, 12 pt), Keywords (Times New Roman, 12 pt), (line skip 10 pt.)

Name and surname of the author (authors) in **English** (Times New Roman, 12 pt. bold)

## **PAPER TITLE in English**

(Times New Roman, 12 pt., bold), (line skip 10 pt.)

Annotation in English - 2-3 lines (Times New Roman, 12 pt),

Keywords in English - 4-5 pcs. (Times New Roman, 12 pt),

(line skip 10 pt.)

Edited abstracts - 1-2 full pages should be printed on white B4 paper with margins of 20 mm on all sides. Font - Times New Roman, size - 12 pt., spacing - single. Pictures and illustrations should be made on computer in \*. ipeg, \* tiff, \* bmp formats.

The work of the conference will be held in three sections:

**SECTION A** "Light sources. Lighting and irradiation facilitys. Lighting measurements. Computer techniques in lighting engineering »;

**SECTION B** «Electrotechnical devices and systems. Normalization of electric power parameters. Energy-saving technologies. Computer Methods in Power Engineering »

<u>SECTION V</u> «Historical aspects and environmental problems in light engineering and power engineering. Light and health».

#### REGISTRATION FEE

The amount of registration fee is 400 UAH, for postgraduates – 250 UAH; virtual participation – 200 UAH.

### Registration fee includes the following costs:

- ✓ Organizational costs (mail, communication, transportation, office equipment, coffee, rental of the premises)
- ✓ Participant's folder
- ✓ Program and collection of conference materials
- ✓ Cultural program

Payment for accommodation in the hotel is carried out by participants on their own. The Organizing Committee will facilitate the booking of seats at the hotel 'Malyvo' (Yaremche).

Within the framework of the conference, for an extra fee there will be a trip to the Bukovel ski resort.

The amount of all of the above payments are approximate. Their final amounts and bank details for payment will be indicated in the second informational announcement.

### **Dear Colleagues**

We invite you to participate in the
VI International
Scientific and Technical Conference
"LIGHTING AND POWER ENGINEERING:
HISTORY, PROBLEMS AND PERSPECTIVES"
that will be held on

from 30 January to 02 February of 2018 year

The sessions of conference are planned on the base of hotel 'Malyvo' (Yaremche, Ivano-Frankivsk region). Collection and registration of participants will be on January 30 (up to 12:00 a.m.) in the foyer of the campus №. 1 of Ivan Puluj Ternopil National Technical University (56 Ruska St., Ternopil). Opening of the conference will be in the reading room of the campus № 2 from 12<sup>00</sup> to 14<sup>00</sup>. Departure to the conference venue on 15 p.m. of 30 January, 2018

The plenary session of the conference will be held on January 31, 2018 at 10 a.m.

# Aim of the conference

Discussion of the most pressing problems in the current development of illumination and power engineering

# Conference languages

Ukrainian, Russian and English

# Thematic fields of the conference:

- 1. Historical aspects of lighting and power engineering.
- 2. Computer methods in lighting and power engineering.
- 3. The introduction of LED light sources.
- 4. Physical aspects of light generation and highly efficient radiation sources.
- 5. Secondary converters and power normalization parameters.
- 6. Information, control, power devices and systems.
- 7. Irradiating installations in industry, agriculture, medicine.
- 8. Systems of internal and external lighting.
- 9. Metrology, standardization and certification in illumination and power engineering.
- 10. Ecological problems of modern lighting technology and electronics.
- 11. Non-conventional energy sources and energy-saving.

Ministry of Education and Science of Ukraine

Ternopil Ivan Puluj National Technical University

Institute of Electrodynamics of the National Academy of Sciences of Ukraine

Ternopil regional fund of Ivan Puluj

V.E. Lashkaryov Institute of Semiconductor Physics

# FIRST ANNOUNCEMENT

VI International Scientific Conference

# "LIGHTING AND POWER ENGINEERING: HISTORY, PROBLEMS AND PERSPECTIVES"



January 30 - February 02, 2018 Ternopil – Yaremche