# **ORGANIZING COMMITTEE:**

#### Conference co-chairmen:

Ihor Trevoho - President of Public Union "Ukrainian Society of Geodesy and Cartography", Doctor of Sciences, Professor, Lviv, Ukraine

Yaroslav Yatskiv - Director of Main Astronomical Observatory, Academician at the National Academy of Sciences of Ukraine, Kyiv, Ukraine

Andriy Halaida - Head of Department of the State Service of Ukraine for Geodesy, Cartography and Cadastre, Kyiv, Ukraine

#### **Scientific Committee:**

**Kornyliy Tretyak** – Director of the Institute of Geodesy at Lviv Polytechnic National University, Doctor of Sciences, Professor, Lviv, Ukraine

**Pavlo Tkachuk** – Head of Hetman Petro Sahaidachnyi National Army Academy, Collonel-General, Doctor of Sciences, Professor, Lviv, Ukraine

**Valentyn Maksymchuk** –Carpathian branch S. I. Subbotin's Institute of geophysics, Ukrainian National Academy of Sciecies, Corresponding Member of the NAS of Ukraine, Doctor of Sciences, Lviv, Ukraine

Yuriy Karpinskiy - RIGK, head of the KNUBA department, Doctor of Sciences, Professor, Kyiv, Ukraine

**Kostiatyn Burak** – Head of department of Engineering Geodesy in Ivano-Frankivsk National Technical University of Oil and Gas, Doctor of Sciences, Professor, Ivano-Frankivsk, Ukraine

**Janusz Walo**– President of the Polish Society of Geodesy, Professor of the Warsaw Polytechnic, Doctor of Sciences, Professor, Warsaw, Poland

**Wilhelm Heger** – Doctor of Sciences, Professor at Neubrandenburg University of Applied Sciences, Neubrandenburg, Germany

**Armands Celms** – Dean at Latvian Agricultural Academy, Doctor of Sciences, Professor, Elgava, Latvia

**Zbigniew Siejka** – Doctor of Sciences, Professor at University of Agriculture in Krakow, Poland:

#### **Executive Committee:**

**Volodymyr Glotov** – head of Department of the Institute of Geodesy of Lviv Polytechnic University, Doctor of Sciences, Prof., Lviv

Borys Chetverikov – Doctoral student at Lviv Polytechnic National University, Doctor, Lviv, Ukraine

**Tetyana Hrytsyk** - Member of the board of WGS, Doctor, Associated Professor, Rivne-Varazh

Oleg Ivanchuk – Member of the board of WGS, Doctor of Sciences, Professor. at Volyn National University named after Lesva Ukrainka, Lutsk

Nazar Stupen – Member of the board of WGS, Doctor of Sciences, Professor at Lviv Polytechnic National University, Lviv, Ukraine

**Bohdan Juman** – Member of the board of WGS, head of the department of the Institute of Geodesy of the Lviv Polytechnic National University, Doctor, Lviv, Ukraine

Olena Vanchura – Engineer at Lviv Polytechnic National University, Lviv, Ukraine

Vitalyy Kilaru - Member of the board of WGS, Director of "Zachidzem", Chernivtsi, Ukraine

The leading firms and enterprises will participate in the exhibition of up-to-date geodetic and photogrammetric equipment, software products and cartographic production.

# «Geodesy for development and progress»

April 19-21, 2023



Lviv - Brukhovychi, Ukraine

# **GEOFORUM-2023**

# the XXVI International Scientific and Technical Conference

dedicated to the anniversary of the professional holiday of geologists, land-surveyors and cartographers of Ukraine

# **Invitation** and general programme

Conference organizer:

# WESTERN GEODETIC SOCIETY USGC

#### **Under the auspices of:**

- Ministry of Education and Science of Ukraine
- Ministry of Defence of Ukraine
- NAS of Ukraine
- Lviv Polytechnic National University, Lviv
- Hetman Petro Sahaidachnyi National Army Academy
- State Service of Geodesy, Cartography and Cadastre
- FIG International federation of geodesists
- CLGE Council of European Geodetic Surveyors
- PU "Ukrainian Society of Geodesy and Cartography"
- Scientific Research Institute of Geodesy and Cartography
- SGP Polish Society of Geodesy
- Leica Geosystems, NGC
- CHC NAV. China
- Zachidzem, Chernivtsi
- TNT-TPI, Dnipropetrovsk
- Carpathian branch S.I.Subbotin's Institute of Geophysics
- Ivano-Frankivsk National Technical University of Oil and Gas
- Kailas Group, Kyiv
- Abris DG, Kyiv

# Media sponsors:

- «Modern achievements in geodetic science and production», Lviv
- «Geodesy, cartography and air photography». Lviv
- «Przeglad Geodezyjny», Warsaw
- «GIM», the Netherlands
- «Geodetický a kartografický obzor»,
  Praha
- «Coordinates», India

Dear	

# You are welcome to participate

# GEOFORUM - 2023

to be held on April 19-21, 2023 at Lviv Polytechnic National University, Lviv and at the hotel «Valentyna» in Bryukhovychi. Conference registration starts on 20.04.2022, at 8<sup>30</sup> a.m. The transfer of participants to the conference place will be arranged from 8<sup>15</sup> till 9<sup>15</sup> from Institute of Geodesy (6, Karpinskogo Street). Do not hesitate to contact Organizing Committee about all needed information, additional informletters will be sent you later.

# **CONFERENCE FEE:**

The registration fee of 80 EUR paid by each conference participant will be spent on:

- ✓ preparing and publishing the Collection of scientific papers;
- ✓ publishing the conference programme, making invitation cards and attributes for the participants;
- ✓ coffee breaks;
- ✓ organizing excursions, transportation, rent.

80 EUR/day of accommodation and food costs per each participant should be paid on the registration.

# **CONTACT INFORMATION:**

Postal address: GEOFORUM'2023, Organizing Committee, Institute of Geodesy, Lviv Polytechnic National University, 12, Stepan Bandera Street, 79013 Lviv-13, Ukraine

Phone: +38-050-370-64-02 ( Prof. I. Trevoho) E-mail: itrevoho@gmail.com,

Contact person: Dr. B.Chetverikov, Phone: +38-063-167-15-85

E-mail: chetverikov@email.ua

http://www.zgt.com.ua

Important! Scientific journal "Modern achievements of geodesic science and industry" will be published before the conference.

Publication requirements: <a href="http://zgt.com.ua/en/journal/">http://zgt.com.ua/en/journal/</a>

New posts on the website: http://www.zgt.com.ua

The programme of the Conference includes plenary and sectional sessions, poster presentations.

# **CONFERENCE SECTIONS:**

- Geodesy and Geodynamics, Instrument Ingineering, Engineering Geodesy, geodetic monitoring in building;
- Photogrammetry, Cartography, GIS, UAV technology;
- Cadastre, Land Management;
- Military geodetic and GIS-technology;

# THE MAIN CONFERENCE TOPICS:

- Education in Geodesy, Cartograpy and Land management;
- Perspectives of development of topographic, geodetic and cartographic activities in Ukraine;
- Studying the figure and external gravity field of the Earth using ground methods and using both ground and satellite methods, Earth space monitoring;
- Prospects for development and utilization of GNSS and creation of active reference networks;
- Modern development trends in cartography and cartographic production;
- Automatization of engineering and geodetic or markscheider work;
- Modern technologies of laser scaning and UAV;
- Geodetic support for APP, TPP, bridges, tunnels, roads, railway, geodetic monitoring in building;
- Digital photogrammetry and modern geodetic photogrammetric instrument engineering development;
- Ukrainian geodetic metrology and its current problems;
- Current land management and cadastre in Ukraine, valuation of land and real estate;
- Military navigation and GIS-technology;
- New approaches to the creation of geodetic networks in big cities;
- Problems of introducing the national infrastructure of geospatial data;
- Public branch societies and organizations activities.

# **CONFERENCE SCHEDULE:**

# Wednesday, April 19

from 2.00pm – arrival and accommodation of participants in the hotel.

# Thursday, April 20

8.00am-9.45am – registration of conference participants.

10.00am-10.30am – opening of the conference.

10.45am-12.45pm – plenary session, poster presentations.

14.00pm-18.30pm – work of sections, presentations of organizations and firms.

18.45pm-19.15pm – final meeting, adoption of a resolution.

19.30pm – professional discussions, dinner

8.30am-18.30pm – exhibition of devices, technologies, software products, professional and educational literature, excursions

# Friday, April 21

9.00am – 12.00pm - departure of the conference participants..