

## COMMUNICATION nr. 2

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**WARSAW UNIVERSITY OF TECHNOLOGY**  
FACULTY OF GEODESY AND CARTOGRAPHY

**ASSOCIATION OF POLISH SURVEYORS**  
SECTION OF ENGINEERING GEODESY

We would like to kindly inform that  
between **29<sup>th</sup>** and **31<sup>th</sup> March 2017**

### **the XIII<sup>th</sup> Scientific and Technical Conference belonging to the cycle dedicated to**

#### **CURRENT CHALLENGES IN ENGINEERING GEODESY**

will take place in Warsaw

##### **Scientific Conference Committee:**

dr hab. inż. Marek Woźniak prof. PW (Chairperson), prof. dr hab. inż. Edward Nowak,  
prof. dr hab. inż. Witold Prószyński, prof. dr hab. inż. Marcin Barlik, prof. dr hab. inż. Waldemar Kamiński,  
prof. dr hab. inż. Henryk Bryś, dr hab. inż. Maria Mrówczyńska prof. UZ, dr hab. inż. Dariusz Gotlib prof. PW,  
dr hab. inż. Zygmunt Kurałowicz prof. PG, dr hab. inż. Kazimierz Ćmielewski prof. UP, dr hab. inż. Andrzej Kobryń  
prof. PB, dr hab. inż. Michał Strach prof. AGH, dr hab. inż. Janusz Walo prof. PW, dr hab. inż. Ireneusz Wyczałek

##### **Organizing Committee:**

dr inż. Janina Zaczek-Peplinska (Chairperson), mgr inż. Maria Kowalska (Secretary),  
dr hab. inż. Andrzej Pachuta prof. PW, mgr inż. Iwona Jankowska, mgr inż. Sławomir Łapiński,  
mgr inż. Magdalena Pieniak, mgr inż. Jacek Piotrowski, Małgorzata Bednarska

The conference with invited guests will aim not only to review the current situation in the field of engineering geodesy and exchange views as well as experience between various scientific and research centres and surveying service providers, but also to establish directions for engineering geodesy development with regard to world trends.

Due to the interdisciplinary character of geodetic engineering surveys representatives of technical disciplines like structural engineering, geotechnics, hydraulic engineering, underground construction, machinery engineering, mining are always welcome.

Furthermore, the Organizing Committee provides for an additional poster session.

## Thematic sections

- I. Satellite techniques in geodetic engineering surveys  
(autonomous systems, hybrid systems)
- II. Tools and surveying methods  
(modern video total stations, GNSS receivers, laser scanners, IMUs, measurement sensorsetc.)
- III. Monitoring of constructions subject to static and dynamic loads
- IV. Engineering surveys in geotechnics, geodynamics, underground construction and mining
- V. Information and communications technology in engineering geodesy
- VI. Laser scanning in engineering geodesy
- VII. Theoretical aspects of geodetic engineering surveys
- VIII. Engineering geodesy in risk monitoring for engineering and building structures

A forum for discussing the technological standards in engineering geodesy and legal provisions concerning geodetic engineering surveys is also envisaged.

## Organizational Information:

- Conference venue:
  - Warsaw – Small Auditorium of Warsaw University of Technology,
  - Boss Training-Conference Centre, ul. Żwanowiecka 20, Warsaw <http://www.hotelboss.pl/>
- Participant registration is done on the conference website: [www.zgip.gik.pw.edu.pl](http://www.zgip.gik.pw.edu.pl)
- Deadline for title and abstract submission: **15<sup>th</sup> December 2016**
- Deadline for participation submission: **31<sup>st</sup> December 2016**
- Deadline for full-text paper submission: **28<sup>th</sup> February 2017**
- Participation cost:
  - **300 EUR** for employees of scientific institutions (please submit an institution's declaration – declaration template can be downloaded from the conference website), the fee includes: accommodation, meals, conference materials, publication of one article, transport to the hotel, integration program),
  - **370 EUR** for commercial companies,
  - Cost of participation without accommodation **240 EUR ( 300 EUR** for commercial companies),
  - Cost of participation for doctoral students (max. number of people: 10, according to the order of applications) **265 EUR**

- The conference fee should be paid into the account specified below:

**Stowarzyszenie Geodetów Polskich**

**Zarząd Główny**

**00-043 Warszawa, ul. Czackiego 3/5**

**IBAN: PL79 1160 2202 0000 0000 5515 6880**

**Marked: Name and surname of the participant, AGPI 2016**

- Abstracts of lectures should not exceed 300 words (without spaces, without title, without Authors' names and their affiliations), lecture's title should be presented in Polish and English.
  - The article and its form of presentation (lecture or poster) is accepted by the Scientific Conference Committee until **30<sup>th</sup> January 2017**.
  - All inquiries should be sent to the conference's email address: **[gik-aggi@gik.pw.edu.pl](mailto:gik-aggi@gik.pw.edu.pl)**
  - Modern instruments and technologies utilised in engineering geodesy will be presented as a part of the conference
  - Editors of journals:
    - Reports on Geodesy and Geoinformatics(13 points in accordance to scoring list of Ministry of Science and Higher Education [MNiSW])
    - Przegląd Geodezyjny (5 points in accordance to scoring list of Ministry of Science and Higher Education [MNiSW])
- offer pages to papers submitted to the editor's office address.

**Ensuing communication will be distributed in early November 2016.**

Chairperson of the Organizing Committee

Dr inż. Janina Zaczek-Peplinska

Chairperson of the Scientific Conference  
Committee

Dr hab. inż. Marek Woźniak, prof. PW