

Dear Sir/Madam,

We are pleased to invite you to **Baltic Geodetic Congress**, which will take place in Gdańsk on 2 - 4 June 2016. The Congress is organized by the Department of Geodesy, Faculty of Civil and Environmental Engineering from Gdansk University of Technology together with the Association Of Polish Surveyors (Gdansk branch).

The Congress is addressed to scientific and economic units using the latest geodetic and cartographic technologies. As part of the Congress, The International Scientific and Technical Conference **Geomatics 2016** will be held. The intended purpose of the Congress is to integrate and exchange of experiences and achievements in following areas:

- Autonomous vehicles, vessels and aircrafts,
- Biometric data mining,
- Cartography and electronic charts,
- Engineering geodesy and survey monitoring,
- Future of geodetic, geoscience, remote sensing and education,
- Geoinformatics, theoretical considerations and applications,
- GIS in environmental pollution and protection, transportation and crisis management,
- Higher geodesy, gravimetry and geodetic networks,
- Maritime and costal research,
- Modern remote sensing methods, application and data fusion,
- Photogrammetry and Remote Sensing, including laser scanning,
- Satellite and space technologies,
- Spatial planning and cadastre and urban development.

We anticipate that Congress will be an event that allows extensive promotion and marketing activities by operators that want to promote their brand on the market or refer participants with the latest products. For our part, we declare extensive promotion, the high organizational level as well as the opportunity to establish cooperation on all major events organized by the Department of Geodesy from Technical University of Gdansk and Gdansk branch of the Association of Polish Surveyors. We invite you to cooperate.

We also attach the proposal of forms and a range of packages for sponsors and exhibitors together with the Congress First Announcement.

Yours faithfully

Organizing Committee