36th International Geodetic Student Meeting,





Dear Sir or Madam,

We are excited to extend a warm invitation to you for the upcoming **36th International Geodetic Student Meeting**, an event that promises to be an enriching and collaborative experience for geodetic enthusiasts from around the world.

Date: 12th-18th May 2024

Location: University of Architecture, Civil Engineering and Geodesy, Sofia, Bulgaria

The IGSM is a global congress bringing together 120+ participants, from students to graduates in geospatial engineering. The week-long event includes talks, workshops, and presentations exploring careers in different countries, colleagues' projects, sponsors, and professional prospects. It's a chance to build a global network in the geospatial field.

As a distinguished professional in the field, your presence would undoubtedly contribute significantly to the depth and breadth of discussions.

Registration Fees: To cover event expenses and ensure the high quality of the IGSM, the following registration fees are applicable:

Student Registration: 130 euros;Senior Registration: 250 euros.

Registration Process: Every university has a maximum of 5 people who can participate. To secure your participation, please complete the online registration form and submit the corresponding registration fee

The registration process for the 36th IGSM Sofia 2024 will be conducted in two distinct phases:

- First Registration: 11-13 December 2023
- Second Registration: in January 2024*

*The second registration depends on the number of registered participants during the First Registration. The spots are limeted so if the participant slots are filled, there will be no second registration.

Your participation in this event would be an honor and we anticipate the valuable insights you would contribute to the discourse.

Thank you for considering our invitation. We look forward to the pleasure of hosting you at the International Geodetic Student Meeting.

Yours sincerely,

Vasil Dimitrov, General Secretary, IGSM Sofia 2024





