INVITATION

Developments in technology continues to create new fields in applications and researches made by Geodesy and Photogrammetry Engineering and related disciplines. In recent years, Lidar technology denotes a rapid development for application areas in different fields. I am sure that this workshop, which is organized for a better recognition of this rapidly developing technology and for reaching much more knowledge on its application areas, will be worthwhile not only for private firms but also public organisations. It is a reality that this workshop, which aims to bring together the technology developers, applicators and users, is a step, which fulfils a significant lack in our region. Your attendance to the workshop will be highly appreciated.

Best Regards,

Prof. Dr. Orhan Altan Head of Division of Photogrammetry Istanbul Technical University

MEETING VENUE and LANGUAGE

Meeting venue of the Workshop will be at the Oditorium of Istanbul Technical University Culture and Arts Union in Ayazağa Campus of The University.

Simultaneous translations of the Technical Sessions will be provided from Turkish to English and vice versa.

REGISTRATION

For registration, please fill the attached registration form and fax it or preferably via e-mail to the workshop secretariat.

Registration fee for regular person is 60 YTL. Only undergraduate students have a discount of 50%. This discount is not valid for graduate and PhD. students.

The registration fee includes attendance to the events, CD covering presentations of the Technical Sessions as well as lunch and coffee/tea as indicated in the programme.

Please note that any unregistered person cannot attend Technical Sessions and/or company demonstrations in the workshop.

PAYMENT

Registration fees can only be paid on-site in cash. No credit card or travel cheques are accepted.

CONTACT

ITU Faculty of Civil Eng. Division of Photogrammetry Fax: + 90 212 2856587

E-Mail: akcayoz@itu.edu.tr

http://www.ins.itu.edu.tr/foto/workshopli











































