About us Commissions Services Scientific Meetings Publications

print version

GGOS

Links



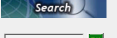
2013-07-31

International Symposium on Global Navigation Satellite Systems 2013 October 22-25, 2013, Istanbul, Turkey

URL=<u>http://www.isgnss2013.org/</u>

<u>Home</u> > <u>Meetings</u> > <u>Other Meetings</u>

Sz. Rózsa



Login for Members

Login:

Pass:

The international symposiums on Global Navigation Satellite Systems (ISGNSS) have been organized and proud to be the one of the largest international symposiums on GNSS in the world since 1999. ISGNSS is open for all researchers, academics, professionals and engineers to exchange experiences and new knowledge on satellite systems, techniques, applications and inter-disciplinary opportunities.

The International symposium on GNSS 2013 symposium will be held in Istanbul from October 22nd to 25th and organized by Bulent Ecevit University of Zonguldak, Yildiz Technical University of Istanbul and Turkish Chamber of Survey and Cadastre Engineers and General Directorate of Turkish Land Registry and Cadastre.

The theme of ISGNSS 2013 is "Connecting Continents through GNSS where Europe and Asia Meet". As all the past symposiums on GNSS, this symposium will provide bountiful opportunities to connect scientists, researchers and professional all around the world as Istanbul connects the continents.

We invite presenters to submit abstracts and papers at ISGNSS2013 on topics listed below, but not by all means they are limited to:

The ISGNSS 2013 program will include keynote presentations by the distinguished figures of the GNSS community and technology such as Prof. Günter Hein, Galileo Director of ESA, Prof. Chris Rizos, the president of IAG, Prof. Wu Chen, Hong Kong Polytechnic Univ., Prof. Izzet Kale, Wensminster Univ., Prof. Andrew Dempster, Director of Australian Centre for Space Engineering Research, also oral presentations, poster sessions, a sponsor & exhibitor product and/or services session.



Topics

- GNSS Current Status, Organizational and Governance Issues
- Regional Navigation Satellite Systems
- · Atmospheric Effects on GNSS
- GNSS Augmentation Systems
- GNSS-Related Remote Sensing and GIS
- GNSS Policy, Services and Opportunities
- · Surveying, Mapping and Geodesy
- Indoor Positioning
- GNSS Receivers, Antenna, Algorithms and Products
- · Signal Processing, Interference, Multipath
- Land applications and Intelligent Transport Systems
- Aviation, Marine and Space Applications Inertial Navigation
- Sensor Networks
- · Precise Point Positioning
- RTK and e-GNSS
- LBS and Telematics
- Alternatives and Backup to GNSS
- Timing and Scientific Applications
- Engineering applications
- Multisensor Fusion
- International GNSS Applications and Developments
- Agriculture, Mining and Rural Industries
- Consumer and Urban Applications
- Machine Automation and Control