



## Institute participates at “The 14th GNSS Workshop” in Jeju – South-Korea

Members of the Institute of Geodesy and Navigation of the University FAF were invited for three special sessions during the national Korean GNSS workshop



The Ramada Plaza Hotel, Jeju/Korea

Jeju/Neubiberg – The [14th GNSS Workshop](#) took place in the Ramada Plaza Hotel in Jeju, South-Korea. From November 1st – 2nd, 2007 about 250 participants had the opportunity to discuss and exchange information in the whole field of GNSS.

Prof. San-Jeon Lee, the chairman of the International Cooperation Committee (from the Chungnam

National University) invited Prof. Guenter W. Hein, Herbert Niedermeier and Stefan Wallner from the University FAF Munich to join Korea’s largest GNSS conference.

The topics of the German delegation were e.g. “MBOC: The New Interoperable Signal For Galileo E1 OS and GPS L1C”, “Receiver Development, Signals, Codes and Interference” and “Integration of GNSS with INS and other Sensors”.

The Workshop which was established in 1994 takes place every year, is hosted by the GNSS Technology Council and sponsored by the Korea Aerospace Research Institute. The South-Korean Government plans to promote GNSS technology as a part of national infrastructure extension. With their participation in the European Galileo-Project (since 2007) the Korean complete their expertise in GNSS development- and research - interests.



Institute of Geodesy and Navigation • University FAF Munich • D-85577 Neubiberg  
[institut@ifn.bauw.unibw-muenchen.de](mailto:institut@ifn.bauw.unibw-muenchen.de) • +49-89-6004-3425 (phone) • +49-89-6004-3019 (fax)

Prof. San-Jeoan Lee was guest of the last [Munich Satellite Navigation Summit](#). The international GNSS conference which is organised by the Institute of Geodesy and Navigation will be held from 19-21 February 2008 in the Residence Munich.

---

**Get more information on the 14th GNSS Workshop:**

<http://www.gnss.or.kr>

Dipl.-Ing. Herbert Niedermeier  
Institute of Geodesy and Navigation  
University FAF Munich  
Phone: +49 (0)89 – 6004 – 4640  
Email: [herbert.niedermeier@unibw.de](mailto:herbert.niedermeier@unibw.de)

Dipl.-Ing. Stefan Wallner  
Institute of Geodesy and Navigation  
University FAF Munich  
Phone: +49 (0)89 – 6004 – 4659  
Email: [stefan.wallner@unibw.de](mailto:stefan.wallner@unibw.de)

**Get more information on the Munich Satellite Navigation Summit 2008:**

<http://www.munich-satellite-navigation-summit.org>

Antje Tucci  
Institute of Geodesy and Navigation  
University FAF Munich  
Phone: +49 (0)89 – 6004 – 2545  
Fax: +49 (0)89 – 6004 – 3019  
Email: [info@munich-satellite-navigation-summit.org](mailto:info@munich-satellite-navigation-summit.org)