

International Symposium on GPS/GNSS 2008



Important dates:

- 16th June, 2008** : Abstract Submission
- 15th July, 2008** : Full paper Submission for Reviewed Papers
- 31st July, 2008** : Acceptance Notification
- 30th September, 2008** : Full Paper Submission

Date : 11th -14th , November 2008

Venue : Tokyo International Exchange Center, Japan

Host : GPS/GNSS Society,
Japan Institute of Navigation

 Laboratory of Satellite Navigation,
Tokyo University of Marine Science
and Technology

Registration fee : (+5,000JPY after October 1st)
50,000JPY for full registration
20,000JPY for full time students

Inclusions :

Regular Sessions, CGSIC Meeting,
Conference Proceedings, Ice Breaker,
Banquet, lunch, Coffee for the Breaks

Home page : <http://gnss2008.jp>

History

GPS/GNSS International Symposium was first held in 2000 at Seoul hosted by GNSS Technology Counsel in Korea. After that, it was held annually at Jeju (Korea), Wuhan (China), Tokyo (Japan), Sydney (Australia), Hong Kong (China), Jeju by 2006 hosted by the member countries of IPC (International Program Committee). It was held in Johor Bar (Malaysia) in November 2007. 2003 meeting in Tokyo gathered 438 attendances including 110 foreign delegates. Asia and Pacific Rim meeting of CGSIC (Civil GPS Service Interface Committee) is co-held to help us understanding the world trend of developing and deploying GNSS at every meeting.



Satellite Positioning
Research and Application Center

<http://www.eiseisokui.or.jp>



AmTechs Corporation

<http://www.amtechs.co.jp/>

*1st Announcement
and Call for Papers*

November 11th-14th, 2008

Tokyo International Exchange Center,
Japan



GPS & GALILEO solutions
www.u-blox.com



<http://gnss2008.jp>



1st Announcement and Call for Papers

November 11-14, 2008

in ODAIBA, TOKYO

Symposium Announcement

International Symposium on GPS/GNSS is intended to bring together world-leading experts engaged in GPS/GNSS including industry professionals, practitioners, academics and researchers to disseminate their latest research results and allow cross-disciplinary exchange of knowledge to further advance in this area.

The program will include keynote addresses, oral presentations, interactive poster sessions, and an informative trade exhibition. The details will be presented in <http://gnss2008.jp>

Odaiba [Daiba], Tokyo is the newest sub center of metropolitan Tokyo. Daiba, literally meaning "fort", refers to some of the man made islands at the throat of the Bay of Tokyo, which were constructed in the end of the Edo Period (1603-1868) for the city's protection against attacks from the sea. It was not until the second half of the 1990s, that Odaiba developed into one of Tokyo's most interesting tourist spots and the highly popular shopping and entertainment district. Among the attractions of Odaiba are several shopping and entertainment centers, theme parks, museums and the futuristic architecture. Even access to Odaiba can be considered an attraction.



DENSO

<http://www.denso.co.jp/en/>

Reviewed & Non-Reviewed Papers

Presenters will be provided with the option of having their papers reviewed and published in the reviewed section of the proceedings. Presenters who require their papers to be reviewed must submit their full papers with payment by 15 July, 2008.

Reviewed papers will be reviewed before acceptance of contributions to the symposium in order to ensure the highest quality and to meet the requirements for the reviewed publication standard. The reviews will be asked to make an "accept/ reject" decision so the paper must be of a publishable standard when submitted or it will be rejected.

Rejected papers will be published in the non-reviewed section of the proceedings.

Non-reviewed papers will be required by 30 September, 2008 for inclusion in the non-reviewed section of the proceedings.



Japan Radio Co., Ltd.

<http://www.jrc.co.jp/>



EPSON TOYOCOM

<http://www.epsontoyocom.co.jp/>

The Symposium Topics:

Status of GNSS (GPS, Galileo, GLONASS, Beidou/Compass, QZSS),
Navigation Systems and Applications,
Positioning Trends & New Technologies,
Inertial Systems for Positioning & Orientation,
Atmospheric effects,
Precise Timing,
Signal Interference and Multipath,
Space Based & Ground Based Augmentation,
Intelligent Transport Systems and Transport Telematics,
Location Based Services,
Pseudolite and Consumer Applications,
Surveying, Mapping & Geodesy,
Crustal Deformation Measurement and Earthquake Prediction,
Agriculture, Mining and Rural Industries,
Non-Satellite Positioning Methods,
New Products/Applications,
RTK-GPS and ambiguity resolution,
Receiver Design/Signal Processing,
Machine Automation,
UAV's,
Marine, Land and Aviation Applications,
Novel Applications,
Miscellaneous.

HITACHI
Inspire the Next 

FURUNO

<http://www.furuno.co.jp/>

 **TOPCON**

<http://www.topcon.co.jp/>

<http://gnss2008.jp>