

Important Dates

Deadline	
Abstract Submission	July 16, 2016 (extended to August 6, 2016)
Notification of Acceptance	August 6, 2016 (extended to August 26, 2016)
Early Bird Registration	September 30, 2016
Full Paper Submission	October 6, 2016
Regular Registration	November 30, 2016
On-site Registration	December 5-7, 2016

Registration

Registration Fee	Professional	Student
Early Bird (until Sep 30, 2016)	12800NTD/400 USD	4800NTD/150 USD
Regular (until Nov 30, 2016)	16000NTD/500 USD	5600NTD/175 USD
On-site	19200NTD/600 USD	6400NTD/200 USD
Single Day (on-site only)	6400NTD/200 USD	2400NTD/75 USD

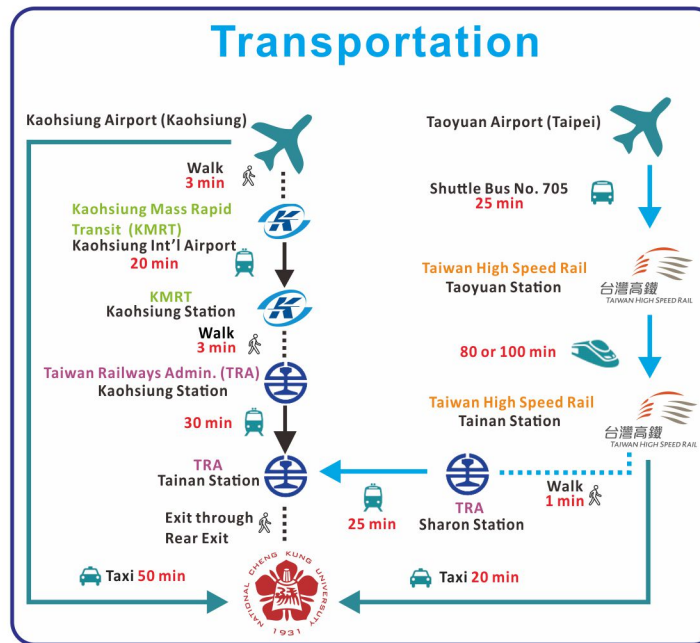
Venue (International Conference Hall)



Accommodation and Venue



Transportation



International Conference Hall, NCKU
1 University Road, Tainan, Taiwan
台南市 東區 大學路1號
成功大學 光復校區 國際會議廳

<https://goo.gl/cdSRaB>



Google Map



Website

<http://isgnss2016.ncku.edu.tw/>



International Symposium

on GNSS 2016

in conjunction with

NLSC e-GNSS Forum



December 5-7, 2016

National Cheng Kung University (NCKU)

Tainan, Taiwan



About ISGNSS 2016

The annual International Symposium on GNSS has been an open forum for international researchers and practitioners -- especially in the Asia Pacific region, to discuss most recent technologies and applications, to exchange innovative ideas and experiences, and to promote future research opportunities in the fields related to Global Navigation Satellite Systems.

Over the years, the symposium has been held in a number of attractive and tradition-rich locations, including Hong Kong, Istanbul, Jeju, Johor Bahru, Kyoto, Seoul, Sydney, Taipei, Tokyo, Wuhan, and Xian (in alphabetical order). This year, for the first time, the symposium will take place in the historical city of Tainan from 5 to 7 December 2016. As the oldest city in Taiwan, Tainan was the capital of Taiwan during imperial times, and has been famous for its temples, historical architectures, and delicious food.

Main Topics

- ◆ GNSS: GPS, GLONASS, BeiDou, Galileo
- ◆ RNSS: QZSS, IRNSS
- ◆ GNSS Augmentations
- ◆ GNSS Policy and Status Updates
- ◆ Signal Processing in Navigation Systems and Systems Integration
- ◆ Inertial Navigation Technology and Applications
- ◆ Interference, Jamming and Spoofing
- ◆ GNSS Receivers and Antenna Technologies
- ◆ Autonomous Navigation (Vehicles, Ships, UAVs, Robots)
- ◆ Multi-Sensor and Integrated Navigation
- ◆ Aviation, Marine, Land and Novel Applications
- ◆ GNSS Environmental Monitoring
- ◆ Timing and Scientific Applications
- ◆ Space Weather and Atmospheric Effects
- ◆ Geodesy, Surveying and Mapping
- ◆ PPP, RTK and e-GNSS
- ◆ Remote Sensing (Radio Occultation, Reflectometry)
- ◆ Algorithms and Methods
- ◆ Indoor Positioning and Mapping / Urban and Personal Navigation
- ◆ Ionospheric Scintillation and Space Weather Effects on GNSS



About TAINAN

Tainan is the very first page of Taiwan's modern history. From the maritime age to the expansion development of early Han Chinese, Tainan was the political and military center of Taiwan. It has been a gateway to Taiwan since the Dutch colonial period, and flourished through the Zheng's regime as well as the Qing dynasty. Tainan's legacy has not only left it with a large number of cultural properties and exquisite delicacies but also enrich its religious and folk activities.

