

International Symposium on GPS/GNSS 2008



2nd Announcement And Call for Participants

November 11th-14th, 2008

Tokyo International Exchange Center,
Odaiba, Tokyo, Japan

GNSS WORKSHOP

November 10th (Mon) 900-1700
GNSS Carrier - Phase Ambiguity Resolution
- Key to High Precision Applications

Lecturer : **Peter Teunissen**

(Professor of Delft University)

Registration fee :

60,000JPY for full registration

40,000JPY for full time students

(50% discount for symposium participants)

Detail:: <http://gnss2008.jp>

Date : 11th -14th , November 2008

Venue : Tokyo International Exchange Center,
Odaiba, Tokyo, Japan

Host : Department of Marine Technology,
Tokyo University of Marine Science
and Technology

Co-Host : Japan Institute of Navigation
Japan GPS Council

Registration fee : (+5,000JPY after October 1st)

50,000JPY for full registration

20,000JPY for full time students

Show certificate at the reception.

Inclusions :

Regular Sessions, CGSIC Meeting,

Conference Proceedings, Ice Breaker,

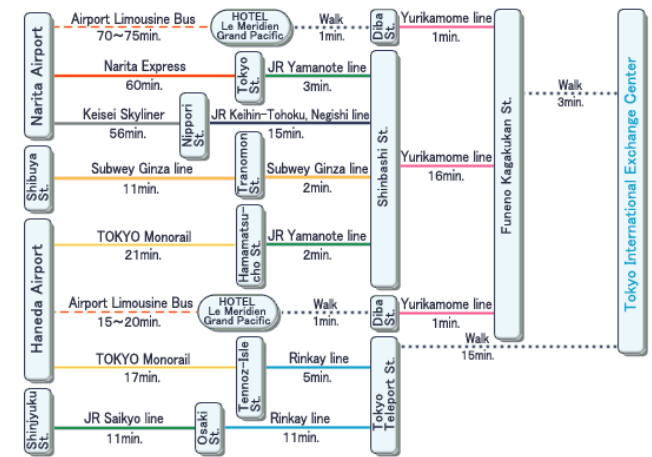
Lunch, Evening seminar, Coffee for

the Breaks, Technical bus tour

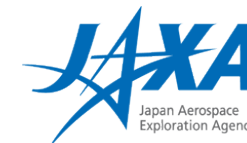
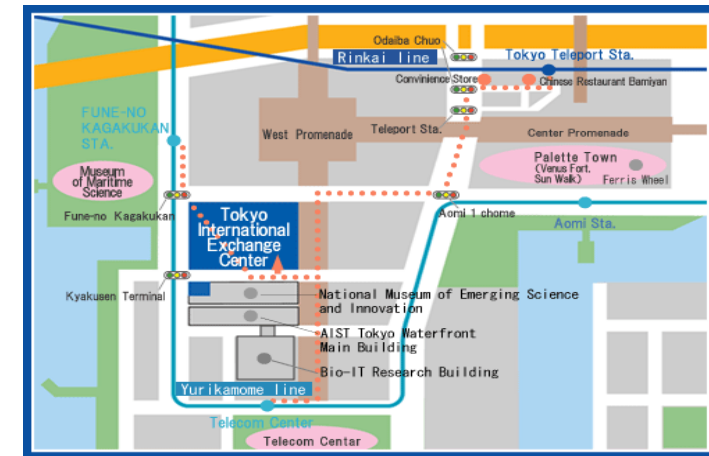
Home Page : <http://gnss2008.jp>

Access Map

Transportation



Tokyo International Exchange Center vicinity Map



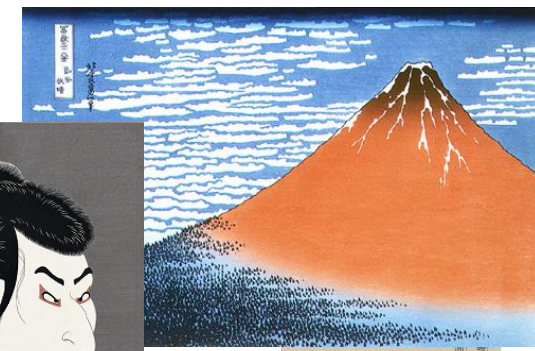
<http://gnss2008.jp>



International Symposium on GPS/GNSS 2008

November 11-14, 2008

in ODAIBA, TOKYO



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. Odaiba was constructed originally to protect the foreigner's invasion. But presently it was renewed to welcome foreign visitors.

Route of the Evening Seminar (13th Nov.)



Schedule of Symposium on GPS/GNSS 2008 Program

November 11 (Tuesday)		November 12 (Wednesday)		November 13 (Thursday)		November 14 (Friday)	
Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
Plenary Session		Technical Sessions					
Satellite Navigation: Past, Present and Future Per Enge, <i>Professor and Director of the Center for Position, Navigation and Time, Stanford University, U.S.A.</i> GNSS - Performance Revolution: Gerard Lachapelle, <i>Professor, Dept. of Geomatics Engineering, University of Calgary, Canada</i> Out On the Frontier: Alan Cameron, <i>Editor in Chief, GPS World, USA</i> GNSS Ambiguity Resolution for Attitude Determination: Peter Teunissen, <i>Professor, Delft Institute of Earth Observation and Space Systems, Mathematical Geodesy and Positioning, The Netherland</i> The dangers of GNSS: Börje Forssell, <i>Professor, Dept. of Electronics and Telecommunications, Norwegian University of Science and Technology, Norway</i>		CGSIC - IISC Lecture Meeting		Evening: Ice Breaker			
		A12a	A12p	A13a-1	A13a-2	A14a	A14p-1
							A14p-2
		B12a	B12p-1	B13a		B14a	B14p
			B12p-2				
		C12a	C12p-1	C13a		C14a	C14p
			C12p-2				
		D12a	D12p	D13a		D14a	D14p
		Poster Sessions					
		P-1		P-2		P-3	
						P-4	

Note1: Bus tour to the Satellite Navigation Lab. And Maritime Museum at Tokyo Univ. of Marine Science & Technology
Note2: Practice for positioning the Cruiser and display the track on the Electronic Chart Display and Information System (ECDIS). Buffet dinner is served while practicing.