





International GNSS Summer School 2023







- Venue: Tokyo University of Marine Science and Technology (TUMSAT)
 - Organized by Faculty of Marine Technology, TUMSAT
 - Co-organized by Institute of Positioning, Navigation and Timing of Japan (IPNTJ)
- Sponsored by Japan Science and Technology Agency (JST)

Map of Central Tokyo Tokyo Station



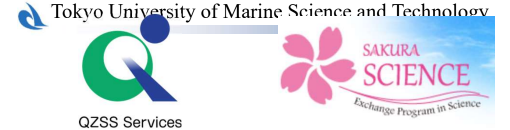


Etchujima Campus (School of Marine Technology)









Outline of International Summer School in Tokyo

- Date: 2023/08/21-08/26
- Organized by: Tokyo University of Maine Science and Technology (TUMSAT), Japan
- Co-Organized by: The Institute of Positioning, Navigation and Timing of Japan
- Attendees: Japanese and foreign students of postgraduate & young engineers and instructors who are teaching GNSS in their own countries.
- Requested to bring their own notebook computer.
- Number of participants: 40
- Language: English
- Fee: 60,000JPY, (20,000JPY for students).
- Supported by: MGA(Multi-GNSS Asia), GESTISS (Geospatial and Space Technology Consortium for Innovative Social Service), QZSS Services
- Sponsored by JST



Call for Application for 2023





- Eligible Candidates
- --Beginners with master level (Preferable who Specialized in Electronics or Information & Communication Technologies)
- --Young instructors who are in charge of teaching GNSS in their own countries.
- Call for Scholarship* Application by April 20.
- * (Round Trip Ticket + Accommodations + Fee) about 10 participants mainly from the developing countries.
- Acceptance Notification for Scholarship by Early June.
- Call for Application until 40 Participants.
- Contact: Prof. Akio Yasuda at Tokyo University of Marine Science and Technology, yasuda@kaiyodai.ac.jp
- Attendees are requested to bring their own notebook computer.



Application for 2023



- Please prepare the following items, even though you don't apply the scholarship. The scholarship includes round trip ticket, 7-night accommodation, 6-day lunch and the fee. Please submit the following items by April 20, when you apply the scholarship.
- 1. CV
- 2. Certification of the graduation. (for your all career)*
- 3. Transcript with student's records. (for your all career)*
- 4. Certification for English ability (Score of TOEFL, IELTS or TOEIC)*
- 5. Recommendations by two responsible persons*
- 6. Your Institute's data (Responsible person etc.)
 - #5 & #6 are waived, if you don't apply the scholarship.



QZSS Services

*Please submit the scanned original documents by e-mail to <u>yasuda@kaiyodai.ac.jp</u> for the selection and bring the originals if accepted.

Please do not pay the fee until the application is accepted even if you will attend by your own budget.

Fill the registration form at https://fs221.xbit.jp/a424/form2/

The result will be informed to the applicants by e-mail by April 20.



Tentative Time Table in 2023



Tentative Time Table 2023 (TBD)

	21-Aug	22-Aug	23-Aug	24-Aug	25-Aug	26-Aug
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0830-1000	Introduction	Class B-1	Class C-1	Class B-5	Class C-4 SDR I	QZSS EWS**
1000-1010	Break	Break	Break	Break	Break	Break
1010-1140	Class A-1	Class B-2	Class C-2	Class B-6	Class C-5 SDR II	GNSS Signal Authentication**
1140-1230	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
1230-1400	Class A-2	Class B-3	Class C-3	Port Cruise G-I	SDR Practice	Low-Cost Receiver Systems**
				Campus Tour G-II		
1400-1410	Break	Break	Break	Break	Break	Break
1410-1540	Class A-3	Class B-4	Special Lec- II	Port Cruise G-II	Practice for System Design,	Pariticipants Workshop
				Canpus Tour G-I	SD-workshop	
1540-1550	Break	Break	Break	Break	The state of the s	Break
1550-1720	Class A-4	Special Lec-	GNSS Receiver	RTK-LIB Practice		Closimg
1730-	weicome	1 class=90 minutes			Farewell party	
	Instructo	Introduction	Dr. Akio Yasuda		System Design by Dr. Naohiko Kohtake	
		Class-A Fungamenta				
			Dr. Ivan G. Petrovski A-1,2,3,4		3777 3470 3470 3470	
		Class-B	B-1,2,3,4			
	Software Class-C		B-5,6,RTK-LIB Practice			
			C1,2,3			
		Receiver	Dr. Taro Suzuki, C4, C5, SDR-		**by Dr. Dinesh Manandhar	





Time Table in 2019



		T	· ·			
	29-Jul	30-Jul	31-Jul	1-Aug	2-Aug	3-Aug
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0830-1000	Introduction	Class B-1	Class C-1	Class B-5	Practice for System	GNSS Signal Security***
1000-1010	Break	Break	Break	Break	Design, followed by	Break
1010-1140	Class A-1	Class B-2	Class C-2	Class B-6	SD-workshop	GNSS Authentification***
1140-1230	Lunch	Lunch	Lunch	Lunch	Lunch 1200-1240	Lunch
1220 1400	Class A 2	Class D 2	Class C 2	DTIC LTD D	RTK-Demo G-I	GNSS Raw Measurements
1230-1400	Class A-2	Class B-3	Class C-3	RTK-LIB Practice	Port Cruise	from Android Device***
1400-1410	Break	Break	Break	Break	Campus Tour G-II	Break
1410-1540	Class A-3	Class B-4	Class C-4	SDR Practice I	RTK-Demo G-II Port Cruise	Pariticipants Workshop-I
1540-1550	Break	Break	Break	Break	Campus Tour G-I	Break
1550-1720 Self-Intorduction QZSS-Ir Demo*		QZSS-Intro & Demo*	Special Lec. **	SDR Practice II	Lecture and Demo	Pariticipants Workshop-II & Closing
1730-	Welcome Party	1 class=90 minutes			Farewell party	
	Instructors	Introduction	Dr. Akio Yasuda		System Design	***by Dr. Dinesh
blox		Class-A	Dr. Nobuaki Kul	bo	Dr. Naohiko Kohtake	Manandha
		Fundamentals Dr. Ivan G. Pet		rovski A-1,2,3		
		Class-B	Dr. Takeyasu Sakai , B-1,2,3,4 Mr. Tomoji Takasu B-5,6,Practice		* by QZSS Group	
		Software				
		Class-C	Dr. Toshiaki Tsu		****	
		Receiver	Dr. Taro Suzuki, C4, SDR-Practice		**Status of CORS in Japan	