

General Information

Venue:

Hamagin Hall "VIA MARE"

TEL:+81-45-225-2173 FAX:+81-45-225-2183

3-1-1, Minatomirai, Nishi-ku, Yokohama, Kanagawa 220-8611 JAPAN

(Bank of Yokohama head office, 1F)

<http://www.yokohama-viamare.or.jp/english.html>

Registration: At Foyer

Monday, July 1 12:00–16:30

Tuesday, July 2 8:00–17:00

Wednesday, July 3 8:00–16:00

Social Program: All attendees are invited.

Welcome Reception Monday, July 1, 18:30–20:30 at Lobby, 1F of the venue

iCSD Dinner Tuesday, July 2, 19:30–21:30

at Sky Banquet Room "Rainbow", 70F of Hotel Bldg., Yokohama Royal Park Hotel

Breakfast

Tuesday, July 2 8:30–9:00

Wednesday, July 3 8:30–9:00

Lunch Break

Tuesday, July 2 12:50–14:00

Wednesday, July 3 11:50–13:00

Time Allocation for Oral Presentations:

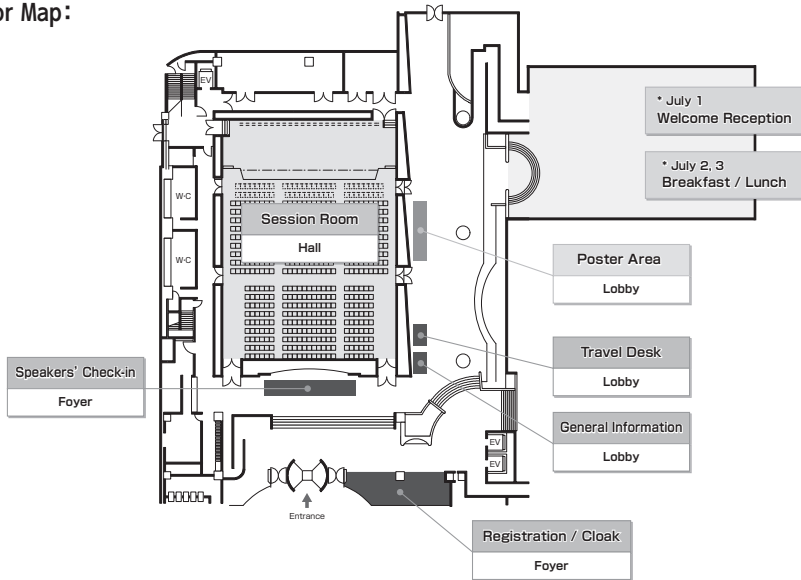
Session	Presentation	Q & A	Total
1, 2, 3, 5, 6, 7	15 min.	5 min.	20 min.
4	10 min.	5 min.	15 min.

WIFI:

SSID: iCSD2019

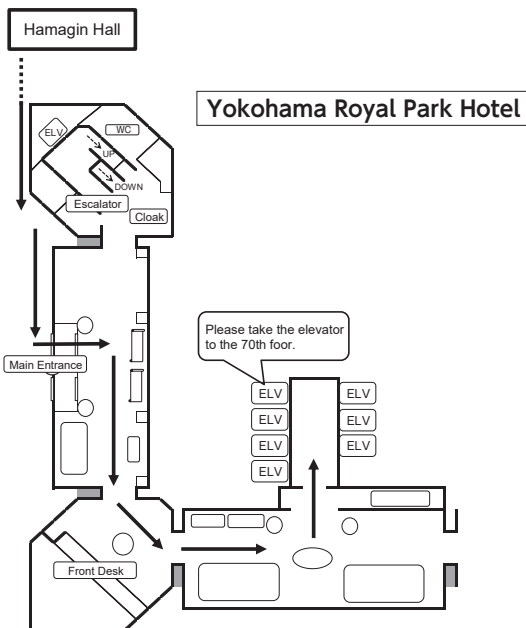
Password: icسد2019

Floor Map:

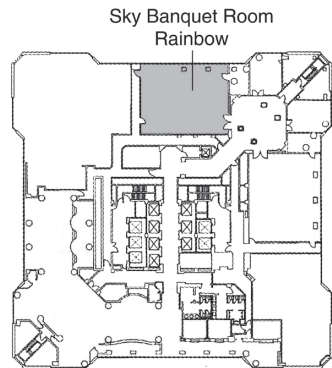


iCSD Dinner: Tuesday, July 2, 19:30-21:30
 at Sky Banquet Room "Rainbow", 70F of Hotel Bldg., Yokohama Royal Park Hotel

1F



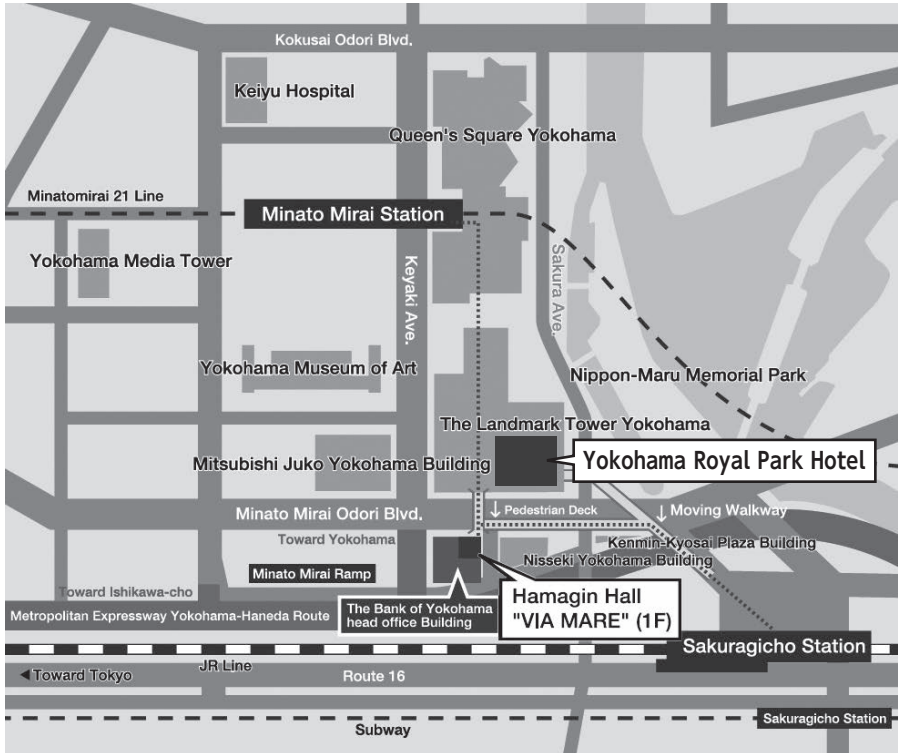
70F



Venue Map

VIA MARE is located in the Bank of Yokohama head office, 1F.

Address: 3-1-1 Minatomirai, Nishi-ku, Yokohama, Kanagawa, 220-8611 JAPAN



By Air

Narita Airport

JR Narita Express - JR Yokohama Sta. 90 min.

JR Yokohama Sta. [Change to JR Keihin Tohoku Line] - Sakuragicho Sta. (JR Keihin Tohoku Line) 3 min.

Sakuragicho Sta. (JR Keihin Tohoku Line) - Hamagin Hall Via Mare 5 min. on foot

Airport Limousine Bus - YCAT (Yokohama City Air Terminal, Yokohama Sta. east) 90 min.

YCAT - Hamagin Hall Via Mare 5 min. by Taxi or JR Yokohama Sta. - Sakuragicho Sta. (JR Keihin Tohoku Line) 3 min.

Sakuragicho Sta. (JR Keihin Tohoku Line) - Hamagin Hall Via Mare 5 min. on foot or Yokohama Sta. (Minatomirai Line) - Minatomirai Sta. 3 min.

Minatomirai Sta. (Minatomirai Line) - Hamagin Hall Via Mare 7 min. on foot

Haneda Airport

Haneda Airport Sta. (Keikyuu Line) - Yokohama Sta. 24 min. by express

[Change to JR Keihin Tohoku Line] JR Yokohama Sta. - Sakuragicho Sta. (JR Keihin Tohoku Line) 3 min.

Sakuragicho Sta. (JR Keihin Tohoku Line) - Hamagin Hall Via Mare 5 min. on foot

Airport Limousine Bus - YCAT Yokohama City Air Terminal (Yokohama Sta. east) 30 min.

YCAT - Hamagin Hall Via Mare 5 min. by Taxi.

or JR Yokohama Sta. - Sakuragicho Sta. (JR Keihin Tohoku Line) 3 min.

Sakuragicho Sta. (JR Keihin Tohoku Line) - Hamagin Hall Via Mare 5 min. on foot or Yokohama Sta. (Minatomirai Line) - Minatomirai Sta. 3 min.

Minatomirai Sta. (Minatomirai Line) - Hamagin Hall Via Mare 7 min. on foot

By Train & Shinkansen

Shin Yokohama Sta. (Shinkansen Line) - Shin Yokohama Sta. (JR Yokohama Line) - Higashikanagawa Sta. [Change to JR Keihin Tohoku Line] - Sakuragicho Sta. (JR Keihin Tohoku Line) 15 min.

Sakuragicho Sta. (JR Keihin Tohoku Line) - Hamagin Hall Via Mare 5 min. on foot

Schedule At-A-Glance

Date	Time		Session
Monday July 1	9:00		Registration
	10:00	11:00	Preconference Educational Seminar (Basic)
	11:00	12:00	Preconference Educational Seminar (Clinical)
	12:15	13:45	COSBID steering committee meeting
	14:00	14:10	Opening
	14:10	15:50	Session 1: SD in Migraine
	15:50	16:20	Break
	16:20	16:50	Keynote 1: Jun Sakurai, M.D. Ph.D. Investigator-initiated Clinical Trial for Medical Devices and Regulatory Points to Consider
	16:50	18:30	Open Discussion 1: Current Controversies, Is SD really harmful?
	18:30	20:30	Welcome Reception
Tuesday July 2	8:30	9:00	Breakfast
	9:00	10:40	Session 2: Mechanisms of SD
	10:40	11:10	Break
	11:10	12:50	Session 3: SD in Injured Brain
	12:50	14:00	Lunch Break
	14:00	14:40	Keynote 2: Akio Ikeda, M.D., Ph.D, FACNS. Active ictal DC shifts and red slow in epilepsy patients : other slows among pathological DC brain potentials
	14:40	16:10	Session 4: Clinical Monitoring of SD
	16:10	16:40	Break
	16:40	18:40	Session 5: Treatments of SD
	19:30	21:30	iCSD Dinner
Wednesday July 3	8:30	9:00	Breakfast
	9:00	10:40	Session 6: Novel Technologies for Monitoring SD)
	10:40	11:10	Break
	11:10	11:50	Keynote 3: Shinji Nishimoto, Ph.D. Brain decoding: concepts and potential applications
	11:50	13:00	Lunch Break
	13:00	13:50	Keynote 4: Edith Hamel, Ph.D, FRSC. Neurovascular coupling in health and diseases
	13:50	15:50	Session 7: Clinical Research on SD
	15:50	16:20	Break
	16:20	17:50	Open Discussion 2: SD, Seizures and Epilepsy
	17:50		Closing