	Wednesday, June 26, 2019 (E:IWEE(English), J:SEE(Japanese))						Thursday, June 27, 2019 (E:IWEE, J:SEE)				
時間	Summit Hall	Ocean Hall A	Ocean Hall B & C (Large)		Cumant I	時間	0	Ocean Hall		B & C (Large)	Sunset
		(Large)	B (Small)	C (Small)	Sunset Lounge		Summit Hall	A (Large)	B (Small)	C (Small)	Lounge
9:00	Opening					9:00					
9:15						9:15	Plenary				
9:30	Plenary Lecture 1					9:30	Lecture 2				
9:45	Lecture 1					9:45	Break				
10:00						10:00	Dieak				
10:15	Break					10:15	-		-		(Topic 2E)
10:30						10:30	(Topic 1E) Test and			(Topic 3E)	Cross- sectional
10:45		(Topic 1E) Test and			(Topic 2E)	10:45	analysis	(T : 4F)		Technology for the	topics
11:00	(Topic 4) Invited Lectures	analysis technique of noise and vibration (1)	(Topic 3E) Environmental fundamental phenomena		Technology Development and Standardization of	11:00	noise and	(Topic 4E) Cooling		conservation	Break
11:15						11:15			(Topic 4J)	of water environment	
11:30					Solid Biomass Energy Part I	11:30			Renewable Energy	s	(Topic 2J) Resource Recovery and Recycling
11:45						11:45					
12:00						12:00					
12:15						12:15	Setup for				
12:30	Lunah	Lunah			International	12:30	Poster		Technical		
12:45	Lunch Lunc	Lunch	Lunch	Lunch	Committee, Lunch	12:45	Presentatio n / Lunch		Committee, + Waiting Room 1&2	Technical Committee	Lunch
13:00						13:00		Lunch			
13:15					(Topic 2E) Global Prospects						
			(T:- 41)		and Issues of IoT and Al Technologies in the field of	13:15	Poster Preparation				
13:30	(Topic 4E) Heat	(T:- 4.1)	(Topic 4J) Frost	(Topic 3E)	Waste Management	13:30	'				_
13:45	exchangers	(Topic 1J) Test and	formation and Ice	Particles /	(Topic 2E) Waste power generation and	13:45	(Topic 2EJ,	(Topic 1EJ)			(T : 0E I
14:00	tec no	analysis	thermal storage	Measurement / Applications	biomass power generation, Heat utilization technology	14:00	4EJ) Short	ort Presentatio	Break	Break	(Topic 3EJ) Short Presentation
14:15		technique of noise and				14:15	Presentatio				
14:30	Break	vibration (2)	Break	(Topic 3J)	Break	14:30	n				
14:45	(Topic 4E) Low grade		(Topic 4J) Heat	Atmospheric Environment Conservation /	(Topic 2E) Utilization of Biomass	14:45				L	
15:00	thermal		exchanger	Environmental Impact	Resources and its	15:00	(Topic 1-4) Poster Presentatio				Break
15:15	energy	Break	and Energy	Break	Future Prospects	15:15					
15:30	Break		saving		Break	15:30	n		/ \		
15:45			Break		(Topic 2E) Current Efforts and	15:45					
16:00		(Topic 1E)	(Topic 4J)	(Topic 1J)	Future Challenges of	16:00	[\ /		Break		1
16:15	Renewable te energy of	Improvement technology	Air conditioning, Hot water supply, and Heat supply	Improvement technology of noise and vibration (2)	Sustainable Technologies and Systems	16:15		Plenary Lecture 3			-
16:30		of noise and vibration (1)				16:30					
16:45						16:45					1
17:00						17:00					-
17:15						17:15] / \	Divisional Award Ceremony			1
17:30					Steering Committee,	17:30]/ \	Break			1
17:45					General Affairs Committee	17:45	/ \				1
18:00					Committee	18:00	Banquet				_

Events & Instructions

時間

9:00

9:15

9:30

9:45

10:00

10:15

10:30

10:45

11:00

11:15

11:30

Summit Hall

(Topic 1J)

Test and

analysis

technique of

noise and

vibration (4)

Break

(Topic 1J)

Test and

analysis

technique of

noise and

vibration (5)

IWEE Award

Ceremony,

11:45 Closing Ceremony

<u>June 25 Technical Tour and Welcome Reception</u> (Please meet at Exit B, Domestic Arrivals of Naha Airport. The departure time is at 12:30.)

Friday, June 28, 2019 (E:IWEE, J:SEE)

B (Small)

(Topic 2J)

(OS) General

technologies

elated to wast

treatment and

biomass

utilization

Break

(Topic 2J)

Waste power

generation and

biomass power

eneration, Hea

utilization

technology

Ocean Hal

A (Large)

(Topic 4E)

Heat pumps

and Air

conditioning

Break

(Topic 4E)

Energy

utilization

and storage

Ocean Hall B & C (Large)

C (Small)

(Topic 2J)

Technology

Development and

Standardization of Solid

Biomass Energy (1)

Break

(Topic 2E) Technology

Development and

Standardization of Solid

Biomass Energy Part I

Sunset Lounge

(Topic 3EJ)

echnology for the

conservation of air

environments

Break

(Topic 3EJ)

Technology for the

conservation of air

environments

Shuttle Bus (Please meet at Exit B, Domestic Arrivals of Naha Airport. The departure time is at 17:00. Destinations: Hotels in Nago city)

<u>June 26 Welcome Dinner & Environmental Engineering Salon</u> (Izakaya 21 (fee-charging), for more details please check IWEE2019 website.)

<u>June 27 Banquet</u> (Ticket is required. Summit Hall, Bankoku Shinryokan, 18:00-20:00)

June 28 Excursion (Ticket is required. Please meet at Bankoku Shinryokan. Departure time is at 12:00. We will go directly to "Ufuya" for lunch, then Churaumi Aquuarium. If you go to Naha Airport directly from Churaumi Aquarium, please leave the excursion midway to get a highway bus.

<u>Shuttle Bus</u> (heading for Naha Airport. Please meet at Bankoku Shinryokan. Departure time is at 12:10. Light meal will be served.)

June 26-27 <u>Lunchbox</u> (Ticket is required. Please take it at the Summit Hall.)

June 26-28 We will arrange for shuttle buses between hotels in Nago city

and the Bankoku Shinryokan. Please check the timetable.

- *We will hand a registration receipt, tickets for events and lunchboxes with a name card at reception desk. Please wear a name card during a congress.
- *<u>Dress code</u>: We recommend business casual/cool biz (not tie, light dress, Kariyushi). <u>Smoking is not allowed</u> except the designation smoking place.
- *Wifi is free. Network name (SSID): Guest, Password: None
- *The venue boasts the beautiful Busena Beach, an underwater observatory, and a facility in which one can experience a glass-bottom boat, just a few minutes' walk from the IWEE venue. We hope you will enjoy these facilities during the IWEE. (fee-charging)