

Wednesday, June 26, 2019 (E:IWEE(English), J:SEE(Japanese))						
時間	Summit Hall	Ocean Hall A (Large)	Ocean Hall B & C (Large)		Sunset Lounge	
			B (Small)	C (Small)		
9:00	Opening					
9:15	Plenary Lecture 1					
9:30						
9:45						
10:00	Break					
10:15	(Topic 4) Invited Lectures	(Topic 1E) Test and analysis technique of noise and vibration (1)	(Topic 3E) Environmental fundamental phenomena	(Topic 2E) Technology Development and Standardization of Solid Biomass Energy Part I		
10:30						
10:45						
11:00						
11:15						
11:30						
11:45						
12:00	Lunch	Lunch	X			
12:15						International Committee, Lunch
12:30						
12:45				Lunch	Lunch	
13:00						
13:15	(Topic 4E) Heat exchangers and pipes	(Topic 1J) Test and analysis technique of noise and vibration (2)	(Topic 4J) Frost formation and Ice thermal storage	(Topic 3E) Particles / Measurement / Applications	(Topic 2E) Global Prospects and Issues of IoT and AI Technologies in the field of Waste Management	
13:30						
13:45						
14:00						
14:15						
14:30	Break	Break	Break	(Topic 2E) Waste power generation and biomass power generation, Heat utilization technology		
14:45	(Topic 4E) Low grade thermal energy	Break	(Topic 4J) Heat exchanger and Energy saving	(Topic 3J) Atmospheric Environment Conservation / Environmental Impact	(Topic 2E) Utilization of Biomass Resources and its Future Prospects	
15:00						
15:15						
15:30	Break	Break	Break	Break		
15:45	(Topic 4E) Renewable energy	(Topic 1E) Improvement technology of noise and vibration (1)	(Topic 4J) Air conditioning, Hot water supply, and Heat supply	(Topic 1J) Improvement technology of noise and vibration (2)	(Topic 2E) Current Efforts and Future Challenges of Sustainable Technologies and Systems	
16:00						
16:15						
16:30						
16:45						
17:00						
17:15						
17:30					Steering Committee, General Affairs Committee	
17:45						
18:00						

Thursday, June 27, 2019 (E:IWEE, J:SEE)						
時間	Summit Hall	Ocean Hall A (Large)	Ocean Hall B & C (Large)		Sunset Lounge	
			B (Small)	C (Small)		
9:00						
9:15	Plenary Lecture 2					
9:30						
9:45		Break				
10:00	(Topic 1E) Test and analysis technique of noise and vibration (3)	(Topic 4E) Cooling	(Topic 3E) Technology for the conservation of water environments	(Topic 4J) Renewable Energy	(Topic 2E) Cross-sectional topics	
10:15						
10:30						
10:45						
11:00						
11:15						
11:30						
11:45					(Topic 2J) Resource Recovery and Recycling	
12:00	Setup for Poster Presentation / Lunch	Lunch	Technical Committee, + Waiting Room 1&2	Technical Committee	Lunch	
12:15						
12:30						
12:45						
13:00						
13:15	Poster Preparation					
13:30	(Topic 2EJ, 4EJ) Short Presentation	(Topic 1EJ) Short Presentation	Break	Break	(Topic 3EJ) Short Presentation	
13:45						
14:00						
14:15						
14:30						
14:45	(Topic 1-4) Poster Presentation	X		Break		
15:00						
15:15						
15:30	X	Break	Plenary Lecture 3			
15:45						
16:00						
16:15						
16:30						
16:45						
17:00						
17:15						
17:30					Divisional Award Ceremony	
17:45					Break	
18:00	Banquet					

Friday, June 28, 2019 (E:IWEE, J:SEE)					
時間	Summit Hall	Ocean Hall A (Large)	Ocean Hall B & C (Large)		Sunset Lounge
			B (Small)	C (Small)	
9:00	(Topic 1J) Test and analysis technique of noise and vibration (4)	(Topic 4E) Heat pumps and Air conditioning	(Topic 2J) (OS) General technologies related to waste treatment and biomass utilization	(Topic 2J) Technology Development and Standardization of Solid Biomass Energy (1)	(Topic 3EJ) Technology for the conservation of air environments
9:15					
9:30					
9:45					
10:00					
10:15	Break	Break	Break	Break	
10:30	(Topic 1J) Test and analysis technique of noise and vibration (5)	(Topic 4E) Energy utilization and storage	(Topic 2J) Waste power generation and biomass power generation, Heat utilization technology	(Topic 2E) Technology Development and Standardization of Solid Biomass Energy Part II	Break
10:45					
11:00					
11:15					
11:30	IWEE Award Ceremony, Closing Ceremony				(Topic 3EJ) Technology for the conservation of air environments
11:45					

### Events & Instructions

**June 25** Technical Tour and Welcome Reception (Please meet at Exit B, Domestic Arrivals of Naha Airport. The departure time is at 12:30.)  
**Shuttle Bus** (Please meet at Exit B, Domestic Arrivals of Naha Airport. The departure time is at 17:00. Destinations: Hotels in Nago city)  
**June 26** Welcome Dinner & Environmental Engineering Salon (Izakaya 21 (fee-charging), for more details please check IWEE2019 website.)  
**June 27** Banquet (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 Aquarium. If you go to Naha Airport directly from Churaumi Aquarium, please leave the excursion midway to get a highway bus.  
**Shuttle Bus** (heading for Naha Airport. Please meet at Bankoku Shinryokan. Departure time is at 12:10. Light meal will be served.)  
**June 26-27** Lunchbox (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.  
 \***Dress code:** We recommend business casual/cool biz (not tie, light dress, Kariyushi). **Smoking is not allowed** 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)