	Online	Hybrid	General sessions	Special sessions
13, March	2023, Mon			·
Time	Room A	March 13-14		
14:00-15:00	Opening & Plenary by Prof. YOSHIOKA	Sessions will be basic However, we will pre for each session to pr	pare onsite rooms	
15:00-16:45	Special session1 Plastics-1 (S-19)	participate. Please visit Kyoto Uni campus, Physics Build		
16:45-17:00	Break	Building 7F.		
17:00-18:00	Plenary by Burcin Temel Mckenna (Ramboll)			

14, March 2023, Tue.

Time	Room A	Room B	Room C
13:00-14:30	OL1 Sustainable waste management	OL2 Circular Economy and Policy	OL3 Plastic waste
14:30-14:45	Break		
14:45-16:15	OL4 Hazardous and R&D waste	OL5 Systems, life cycle and substance flow analysis	OL6 Waste management technologies
16:15-16:30	Break		
16:30-19:00	Special session2 Hg waste	OL7 MSW characterization and management (16:30-18:30)	

15, March 2023, Wed.

, 				
Time	Room A	Room B	Room C	Hall III
12:00	Open & Registration			
13:00-13:15	Onsite Opening (Main)	Sub rooms for opening		Sponsors' info &
13:15-14:30	OS1 Plastic recycling technologies	OS2 Biomass waste utilization	OS3 Hazardous waste treatment 1	Communication (or Special session)
14:30-14:45	Break			
14:45-16:15	OS4 Plastic pollution	OS5 E-waste and ELV	OS6 Hazardous waste treatment 2	
16:15-16:30	Break			
16:30-18:00	Special session3 Burn or not Burn (UNEP)	Sub rooms for special session		

16, March 2023, Thu.

Time	Room A	Room B	Room C	Hall III	Hall I-II
10:00	Open & Registration				
10:30-12:00	OS7 Waste to energy	OS8 Challenges for waste plastics 1	OS9 Challenges for waste management 1		
12:00-13:00	Break		Sponsors' info &		
13:00-14:30	Special session4 Waste to energy (Thailand)	OS10 Challenges for waste plastics 2	OS11 Challenges for waste management 2	Communication (or Special session)	
14:30-14:45		Break			
14:45-16:15	Special session5 Plastics-2 (KSWM)	OS12 Challenges for waste plastics 3	Sub room for special session		
16:30-17:50				Special & Plenary session by Kyoto city Mayor KADOKAWA	
17:50-20:00]				Net working reception

17, March 2023, Fri.

11, 1101	2023, FTI.	-		
Time	Room A	Room B	Room C	Other/hall III
9:45	Open & Registration			
10:00-11:30	OS13 Construction, demolition, and disaster waste	OS14 Systems analysis, life cycle analysis, substance flow analysis 1	$OS15 CO_2$ capture, utilization and storage	
11:30-12:30	Break			Sponsors' info &
12:30-14:00	Special session 6 Disaster waste (open for the public)	OS16 Systems analysis, life cycle analysis, substance flow analysis 2	OS17 Environmental technologies	Communication (or Special session)
14:00-14:15	Break			
14:15-15:45	Special session 7 Landfill	Special session 8 3R forum	OS18 Systems analysis, life cycle analysis, substance flow analysis 3	
15:45-16:00	Break			
16:00-16:45	Closing (main)	Sub rooms for Closing		
18, March 2023, Sat. Tours				17:00 Tour1 will start

2023.03.10