

Day1 January 14, 2025 Tue.

	Room1:Hall	Room2	Room3
	Digital multi-purpose hall (No eating or drinking) W9-bldg.	Collaboration room W9-bldg.	W8-10F Conference room W8-bldg.
8:00	Registration 8:15-9:00		
9:00	Opening Ceremony President &CEO Prof.Otake Photo session		
10:00	MIT Session on Decarbonization Plenary Lecture 1 : Prof.William H. Green Plenary Lecture 2 : Prof.Jacopo Buongiorno		
11:00	10min Break Sci Tokyo speaker 1 Sci Tokyo speaker 2 Panel talk 20min		
12:00	12:10-13:30 Lunch (80 min)@Tsubame Terrace		
13:00			
	13:30-14:30 Session 1 Decarbonizatoin technique	13:30-14:30 Session 4 Innovative reactors and fuels	13:30-14:30 Session 7 Decommissioning-environmental remediation
14:00		10min Break	
	14:40-15:40 Session 2 Decarbonizatoin technique	14:40-16:00 Session 5 Innovative reactors and fuels	14:40-15:40 Session 8 Decommissioning-environmental remediation
15:00	10min Break		10min Break
	15:50-17:30 Session 3 Batteries and Energy carriers	10min Break	15:50-16:50 Session 9 Decommissioning-environmental remediation
16:00		16:10-17:30 Session 6 Novel Radionuclide Separation	16:50-17:30 Session 10 Radiation Effects/Nuclear Medicine
17:00	Day 1 End 17:30		

Day 2 January 15, 2025 Wed.

	Room1:Hall	Room2	Room3
	Digital multi-purpose hall (No eating or drinking) W9-bldg.	Collaboration room W9-bldg.	W8-10F Conference room W8-bldg.
8:00			
	Registration		
9:00	EPRI Session on Energy Carrier Plenary Lecture 3:Jeffery Preece Plenary Lecture 4:Neil Kern	9:00-11:00 Poster preparation	
10:00	10min Break Sci Tokyo speaker 1 Sci Tokyo speaker 2 Panel Talk 20 min		
11:00	10min Break		
12:00	Poster short presentation (100 min 60people/ 1 minute each)		
13:00	13:00-14:00 Lunch (60 min)@Tsubame Terrace		
14:00		Poster session 1 (odd) (60min)	
15:00		Poster session 2 (even) (60min)	
16:00	Day 2 End 16:00		
17:00	Resepition Party start The Prince Sakura Tower Tokyo		

Day 3 January 16, 2025 Thur.

	Room1:Hall	Room2	Room3
	Digital multi-purpose hall (No eating or drinking) W9-bldg.	Collaboration room W9-bldg.	W8-10F Conference room W8-bldg.
8:00	Registration 8:15-9:00		
9:00	DLR Session on Energy Storage Plenary Lecture 5:Thomas Bauer Plenary Lecture 6:Inga Bürger		
10:00	10min Break Sci Tokyo speaker 1 Sci Tokyo speaker 2 Panel Talk 20 min		
11:00	20 min break 11 : 30-12 : 30 Session 11	11 : 30-12 : 30 Session 13	11 : 30-12 : 30 Session 15
12:00	Green inorganic materials	Nuclear Reactions and Applications	Energy Policy, Economics, Material Recycling
13:00	12:30-13:30 Lunch (60 min)@Tsubame Terrace		
14:00	13 : 30-14 : 30 Session 12 Thermal Storage and Use 10 min Break	13 : 30-14 : 10 Session 14 Nuclear Reactions and Applications	13 : 30-14 : 30 Session 16 Energy Policy, Economics, Material Recycling
15:00	14:40-16:00 GXI Session		
16:00	Report of GXI-ZES Closing Ceremony, Student Award		
17:00	Day 3 End 16:30		