					Sensing Technology 2025 F Room 1	Room 2	Room 3
					3F	3F	3F
					Big Hall	Medium Room	Medium Room
Day	Code	Slot	Start Time	End Time	Dig Hall	Wediam Room	Wediam Noom
0th day	Oodo	0101					
30th Nov.			16:00	18:00			Registration, Welcome Reception
1st day 1st Dec.			8:30	9:00			Registration
	S0		9:00	9:30	S0:Opening Ceremony		
			9:30	10:00		Morning Break T	ime
	S1	5	10:00	11:30	S1B:Optical-Sensors	S1A:Biosensors	
			11:30	11:45		Short Break Tir	me
	S2	4	11:45	13:00	S2B: Magnetic, Inductive and Capacitive Sensors	S2A:Sensors for Environmental Monitoring	
			13:00	13:30	Concord	Lunch Time	
	S3	1	13:30	14:15	Keynote #1 Prof. Homei Miyashita, Meiji University, 2023 Ig Nobel Prize Winner		
		1	14:15	15:00	Special Speech by Conference Chair		
			15:00	15:30		Afternoon Break	Time
	S4	6	15:30	17:20	S4B:WSN and IOT	S4A:Bio-med Applications and Medical Devices(1 online)	
			17:30	20:00	Ad	ljourn of the 1st day (F	Reception 1)
2nd day 2nd Dec.			8:30	9:00			Late Registration
	S5	4, 3	9:00	10:12	S5A:Chemical and Gas Sensors (1 Poster at room 3)	S5B:Sensors for Robots and Vehicle Monitoring (1 online)	Poster Session
			10:30	11:00		Morning Break T	ime
	\$6	2	11:00	12:30	Keynote #2 Prof. Yoko Yamanishi, Kyushu University Keynote #3 Prof. Olga Korostynska, Oslo Metropolitan University		
			12:30	13:30		Lunch Time	
	S7	5, 4	13:30	15:00	S7A:Acoustic Sensors	S7B:Senors Applications in Challenging Environment	
			15:00	15:30		Afternoon Break	Time
	S8	5	15:30	17:00	S8A:Image Sensors	S8B:Sensors for Robots and Autonomous Vehicles	
			17:30	19:00		(Reception2)	
			19:30	22:00		Banquet	
3rd day 3rd Dec.			8:30	9:00			Late Registration
	S9	5, 4	9:00	10:30	S9B:Sensors Data Processing with ML and Al	Novel Applications	
			10:30	11:00		Morning Break T	ime
	S10	5, 3	11:00	12:30	S10B:Sensors Signal Processing	S10A:Mechanical, MEMS and Vibration Sensors	
			12:30	13:30		Lunch Time	
	S11		13:30	15:00	Closing Ceremony and Award		