Session Schedule - The 2024 Annual Conference fo Fundamentals and Materials Society of IEE of Japan

Updated on 2024/08/29

				Please note the start time of	f the afternoon session.	Please note the start time of the afternoon session.								
	1st day : September 2 (Mon.), 2024						2nd day : September 3 (Thu.), 2024						3rd day : September 4 (Wed.), 2024	
Room	AM 1 AM 2		Afternoon	PM 1 PM 2		Room	AM 1 AM 2		PM 1 PM 2		PM 3	Room	AM 1 AM 2	
Koom	8:45 (Partially different)	10:30	12:10	14:40		Room	8:45	10:30	12:50	14:55	16:45	Room	8:45 (Partially different)	10:30
	(10:15 (Partially different)	12:00	14:30	18:30			10:15	(12:00 (Partially different)	14:40	16:30	18:45		10:15	12:00
									3-H-p1	3-H-p2	3-H-p3		i	
	A								12:50~14:40	14:55-16:30	16:45-18:45			
H room	A welcome reception will be held					H room			[Special Program Session I]	[Special Program Session II]	[Special Lecture I] Research presentationsby	H room		
Nanka Memorial	in the evening on					Nanka Memorial			Research presentations by	Panel discussion on	high school students	Nanka Memorial		
Hall	September 1.				Hall			young engineers working at the institutes	at interdepartmental Award Commemorative Le	[Special Lecture II] Award Commemorative Lecture	Hall			
									the institutes	cooperation	[Award Ceremony] Division and Headquarters Awards			
	2-A-a1			2-A-p1		-	3-A-a1						4-A-a1	4-A-a2
	8:45-12:00 [Special Topic Session I] Recent Technology Trends in Advanced Nanomaterials and Device Development			14:40-18:30 (Special Topic Session III) Advanced Nano-,Organic-,Bio-devices for Post-		A room EL43 lecture room	8:45-12:00 [Special Topic Session X] Measurement Devices: Exploring New Frontiers in Sensors and Micro Machines						8:45-10:15	10:30-12:00
A room									Banquet will be held after Award Ceremony at University Hall			A room EL43 lecture room	Measurement of	Measurement of
EL43 lecture room													dielectrics and electrical	
	Contributing to the	e Post-Corona Era	COVID Green Society			insulating materials I							insulating materials II	
	(8)			(8)			(9)		+				(6)	(4)
	2-B-a1 8:45-10:15	2-B-a2 10:30-12:00		2-B-p1 14:40-18:			3-B-a1 8:45-10:15	3-B-a2 10:30-12:00					4-B-a1 8:45-10:15	4-B-a2 10:30-12:00
B room				[Special Topic Se		B room						B room	Dielectrics and electrical	1 [
EL44 lecture room	Dielectrics and electrical insulating materials Dielectrics and electrical insulating materials			Latest Research & Development trends in Sensing technologies for Precursory Phenomena of Insulation			Dielectrics and electrical insulating materials insulating materials					EL44 lecture room	insulating materials	insulating materials
EL44 lecture room	I.	н		Breakdown in Electric Power Ap		EL44 lecture room	III IV				EL+++ lecture room	v	vi	
	(5) (5)			(7)	(7)		(5) (5)						(4)	(4)
	2-C-a1	2-C-a2		2-C-p1				C-a1					4-C-a1	
c	8:45-10:15	10:30-12:00		14:40-18:	30	<i>c</i>		-12:00 pic Session XI]				<i>c</i>	8:45-10:15	
C room	Plasma technology	Plasma technology		[Special Topic S		C room	Recent Researches and P	Prospects of Fundamentally				C room	Education & Research History of electrical	
EL35 lecture room	1	н		*Advanced Nanomater	rials and Devices	EL35 lecture room	Advanced Technologies	for Assessment of Human etic Fields in the Society 5.0				EL35 lecture room	engineering	
	(4)	(5)		(6)				(5)					(3)	
	2-D-a1	2-D-a2		2-D-p1	1		3-1	D-a1		Conference of FMS (Johoku Campa				
_	9:00-10:15	10:30-12:00		14:40-18:		_	8:45	-12:00				_		
D room				[Special Topic Session VI] D room Trends in PoC Activities Related to Sensor Development		D room	[Special Top	bic Session XII]	Common Lecture Building C Floor Map			D room		
EL45 lecture room	Application of magnetics & Micro magnetics I	Application of magnetics & Micro magnetics II		with Industry-Government-Ad	ademia Collaboration	EL45 lecture room		pects of High Performance et Materials Research				EL45 lecture room		
	(5)	(5)		Contributing to Social I (8)	mplementation									
	(c) (c)			(o) 2-E-p1			(7) 3-E-a1		1 st Floor 2 nd Floor					
				14:40-18:30			8:45-12:00 [Special Topic Session XIII] Emergent Fabrication and Evaluation Technologies for Organic Electronics		Plane do not use he facilites (here gans, etc.) in the General Research Building 2. Only the divertor and tables are smallable to participants of coder: General Research Building 2 (17) Enteropy (17) (27) No entry No			E room EL33 lecture room		
E room			[Special Topic Session VII]			E room								
EL33 lecture room				Achievements and Future Prospects of the Integration of Technical Committees in the Field of Electrical		EL33 lecture room								
					Discharge, Plasma, and Pulsed Power									
					(7)			(9)		EV Stains EV Stains			┨┝─────	
	2-F-a1 9:00-10:15	2-F-a2 10:30-12:00		2-F-p1 14:40-18:				F-a1 -12:00	Entrance/Exit Entrance/Exit		Skybridge		4-F-a1 9:00-10:15	4-E-a1 8:45-12:00
F room	Fundamentals and	Fundamentals and		14.40-10.	.50	F room		ic Session X IV]				F room	Fundamentals and	0.45 12.00
EL24 lecture room	phenomena of	phenomena of		Instrument and m	easurement	EL24 lecture room		onic Devices Using	U C C C C C C C C C C C C C C C C C C C		om EL 22 (Not available)	EL24 lecture room	phenomena of	Pulsed power
EL24 lecture room	discharge I	discharge II				EL24 lecture room	Nitride Ser	miconductor		ng roam	.21	EL24 lecture room	discharge II	technology
	(5)	(4)		(9)				(9)		agroun Abitan Lid	est Froom		(4)	(6)
G room	2-G-a1				2-G-p1			3-G-a1			EL 24			
	8:45-12:00				14:40-18:30			8:45-12:00				G room		
	[Special Topic Session II] The Forefront of Electronic Information Communication			(Special Topic Session VIII) G room ★ Young Researchers Exchange Meeting			[Special Topic Session X V] Exciting Nuclear Education for the Future Society		Weev's Stairs Weev's Stairs					
EL26 lecture room	Materials and Device Related Technology				Peers of the Same Generation – EL26 lecture room			titutional Collaboration	(1F) Kroom	(2F) Groom		EL26 lecture room		
	C	9)						(9)	EL 16 (Not a	Valadite)	EL 26			
				2-i-p1										
		the east side of the 1st		14:40-18:							46			
room	floor of "Common Lecture Building A". Please note that the building is different from that of other venue rooms.			(Special Topic Session K) From Solar-cell Materials to Photovoltaic Systems: Considering Future Energy Management with Photovoltaics by IEEI Society A and J-PVS (9)		room			3 rd Floor 4 th Flo		4 th Floor	room		
A11 lecture room						A11 lecture room				idea	Statute .	A11 lecture room		
	Please refer to the Campus Map.							(b) General Research Building 2) (b) General Research Building 2) (b) Waiting room An Waiting room An State		(to General Research Building 2) Waiting room				
	1		2-P1				1		EL31 for co		.41 for student solidart EL42		1	
			12:10-14:30	The J Room will be					ug C		1142			
J room			Poster session	open from 9:30 to J room		J room					P	J room		
EL16 lecture room			1	18:30, so you can browse the posters		EL16 lecture room			Comparison Comparison	E M E M E M E M E M E M E M E M		EL16 lecture room		
			Category 4~9	during this time.					S Women's WC					
			(24)				ł		Merris	Stairs	Stairs			
			2-P2 12:10-14:30	The K Room will be					(3F) Croom	(4F)	D room			
K room			12:10-14:30 Poster session	open from 9:30 to		K room			EL 35		EL 45	K room		
			II	18:30, so you can					•There are no trash cans in the building, so plea	se take your trash with you.				
EL13 lecture room			Category10~15	Category 10~15 browse the posters		EL 13 lecture room	EL13 lecture room		-Common Letture Building is not equipped with an elevator. Hease use the elevator in the General Research Building 2 and cross the skybride. •Due to the management of the doukroom, there is a limit to the number of baggages that can be checked in.			EL13 lecture room		
			(33) during this time.					"Use to the management or the observem, there is a limit to the number of baggages that can be crickles in. Please understand that we may not be able to accept your baggage if the number of baggage exceeds the planned number.						
				on, Sessions with open call		and all the second								

Values in parentheses indicate the number of presentations in the session , Sessions with open calls for presentations are marked with ★