

Room	the previos day : September 2 (Tue.), 2025	1st day : September 3 (Wed.), 2025						Room	2nd day : September 4 (Thu.), 2025						Room	3rd day : September 5 (Fri.), 2025					Room	the following day : September 6 (Sat.), 2025		
		AM 1	AM 2	lunch break	PM 1	PM 2	PM 3		AM 1	AM 2	lunch break	PM 1	PM 2	PM 3		AM 1	AM 2		PM 1	PM 2		AM		
<b>F room</b> (large hall)  Multi Activity Building 501  (Capacity: 252)								<b>F room</b> (large hall)  Multi Activity Building 501  (Capacity: 252)				4-F-p1 13:15-13:40  Greeting from the departmen head . Special speech by the society's chairman	4-F-p2 13:40-16:40  [Special Program Session IV] Interdepartmental Collaboration Session	4-F-p3 16:50-18:05  [Special Program Session V] Special speech . Award ceremony	<b>F room</b> (large hall)  Multi Activity Building 501  (Capacity: 252)							Centennial Main Building 2304  (Capacity: 24)	The Committee on Social Engagement 9:00-10:00 10:00-11:30  Preparation & Reception electrical science experience workshop  (Capacity:24)	
<b>A room</b>  Classroom & Administration Building 301  (Capacity: 168)		3-A-a1 8:45-10:15  Dielectrics and electrical insulating materials I  (6)	3-A-a2 10:30-12:05  Dielectrics and electrical insulating materials II *				3-A-p1 14:45-18:00  [Special Topic Session I] Advances in Next-Generation Device Technologies Based on Organic Materials: Structure Control, Characterization, and Hybridization	<b>A room</b>  Classroom & Administration Building 301  (Capacity: 168)	4-A-a1 8:45-10:15  Dielectrics and electrical insulating materials III  (6)	4-A-a2 10:30-11:50  Dielectrics and electrical insulating materials IV *					<b>A room</b>  Classroom & Administration Building 301  (Capacity: 168)	5-A-a1 8:45-10:00  Dielectrics and electrical insulating materials v  (5)	5-A-a2 10:30-12:00  Dielectrics and electrical insulating materials VI  (6)							
<b>B room</b>  Classroom & Administration Building 303  (Capacity: 144)			3-B-a2 10:30-11:30  Pulsed power technology  (4)	3-B-p0 12:00-13:00  [Special Program Session] business session Luncheon seminar 1		3-B-p1 14:45-15:35  Education & Research and History of electrical engineering *	3-B-p2 16:00-17:20  Electromagnetic theory Electromagnetic compatability *	<b>B room</b>  Classroom & Administration Building 303  (Capacity: 144)	4-B-a1 9:00-10:00  Plasma technology I  (4)	4-B-a2 10:30-11:30  Plasma technology II  (4)	4-B-p0 12:00-13:00  [Special Program Session] business session Luncheon seminar 3				<b>B room</b>  Classroom & Administration Building 303  (Capacity: 144)	5-B-a1 8:45-10:00  Fundamentals and phenomena of discharge I  (5)	5-B-a2 10:30-11:45  Fundamentals and phenomena of discharge II  (5)							
<b>C room</b>  Classroom & Administration Building 404  (Capacity: 144)			3-C-a2 10:30-11:45  Magnetic materials & Application of magnetics & Micro magnetics I  (5)	3-C-p0 12:00-13:00  [Special Program Session] business session Luncheon seminar 2		3-C-p1 14:45-18:00  [Special Topic Session III] Research and Development Trends for Creation of Nano-scaled Magnetic Materials and Magnetic Device Application		<b>C room</b>  Classroom & Administration Building 404  (Capacity: 144)	4-C-a1 8:45-10:00  Magnetic materials & Application of magnetics & Micro magnetics II  (5)	4-C-a2 10:30-11:45  Magnetic materials & Application of magnetics & Micro magnetics III  (5)	4-C-p0 12:00-13:00  [Special Program Session] business session Luncheon seminar 4				<b>C room</b>  Classroom & Administration Building 404  (Capacity: 144)	5-C-a1 9:00-10:00  Instrument and measurement I  (4)	5-C-a2 10:30-11:50  Instrument and measurement II *							
<b>D room</b>  Classroom & Administration Building 405  (Capacity: 120)		3-D-a1 8:45-12:00  [Special Program Session II] Advanced Nanomaterials and Devices				3-D-p1 14:45-18:00  [Special Program Session III] Future Creation Forum for Young Engineers		<b>D room</b>  Classroom & Administration Building 405  (Capacity: 120)	4-D-a1 8:45-12:00 [Special Topic Session II] Latest Research & Development trends in Insulation Diagnoses and Degradation and Abnormality Judgement Methods for Electric Power Apparatus and Equipment						<b>D room</b>  Classroom & Administration Building 405  (Capacity: 120)	5-D-a1 8:45-12:00  [Special Program Session I] Ereki-Juku : Design of STEAM events in the fundamentals and materials society and developing its contents								
<b>P room</b>  Classroom & Administration Building 302  (Capacity: 180)					3-P1 13:00-14:30  Poster session  (51)			<b>P room</b>  Classroom & Administration Building 302  (Capacity: 180)								<b>P room</b>  Classroom & Administration Building 302  (Capacity: 180)								
Exhibition booth  3F corridor		9:00-16:30  Business exhibition						Exhibition booth  3F corridor	9:00-16:30  Business exhibition						Exhibition booth  3F corridor	9:00-12:00  Business exhibition		12:00-14:30  Business exhibition (spare)						
Spare room  Classroom & Administration Building 407  (Capacity: 120)		8:45-18:00  Break room						Spare room  Classroom & Administration Building 407  (Capacity: 120)	8:45-18:00  Break room						Spare room  Classroom & Administration Building 407  (Capacity: 120)	8:45-12:00  Break room								

(Sessions marked with an asterisk ( \*) include award lectures. Values in parentheses indicate the number of presentations in the session.)

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