Room	the previos day : September 2 (Tue.), 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	Room	AM 1	AM 2	lunch break	PM 1	PM 2	PM 3	Room	AM 1	AM 2		PM 1	PM 2	ROOM	АМ
F room (large hall)								F room (large hall)				4-F-p1 13:15-13:40 Greeting from the	4-F-p2 13:40-16:40 [Special Program	4-F-p3 16:50-18:05	F room (large hall)							The Committee on Social Engagement 9:00-10:00 10:00-11:30
Multi Activity Building 501								Multi Activity Building 501				departmen head . [Special Program Session IV] Special speech by the society's	Session V]  Interdepartmental Collaboration Session	[Special Program Session VI] Special speech Award ceremony	Multi Activity Building 501						Centennial Main Building 2304	Preparation & electrical science experience workshop
(Capacity: 252)		2 4 51	2 4 -2			3-A	-n1	(Capacity: 252)	44.51	4.42		chairman			(Capacity: 252)	F A =1	F A = 2				(Capacity: 24)	(Capacity:24)
		3-A-a1 8:45-10:15	3-A-a2 10:30-12:05			14:45	-18:00		4-A-a1 8:45-10:15	4-A-a2 10:30-11:50					A room	5-A-a1 8:45-10:00	5-A-a2 10:30-12:00					
Classroom & Administration		Dielectrics and electrical insulating	_			Advances in Next-	ic Session I] Generation Device	Classroom & Administration	Dielectrics and electrical insulating	Dielectrics and electrical insulating					Classroom & Administration	Dielectrics and electrical insulating	_					
Building 301		materials I	materials II *			Technologies B Materials: Stru	icture Control,	Building 301	materials III	materials IV*					Building 301	materials V	materials VI					
(Capacity: 168)		(6)	(6)			Characterization,	and Hybridization	(Capacity: 168)	(6)	(5)					(Capacity: 168)	(5)	(6)					
B room			3-B-a2 10:30-11:30	3-B-p0 12:00-13:00		3-B-p1 14:45-15:35	3-B-p2 16:00-17:20	B room	4-B-a1 9:00-10:00	4-B-a2 10:30-11:30	4-B-p0 12:00-13:00				B room	5-B-a1 8:45-10:00	5-B-a2 10:30-11:45					
Classroom & Administration			Pulsed power	[Special Program Session]		Education & Research and	Electromagnetic theory	Classroom & Administration	Plasma	Plasma	[Special Program Session]				Classroom & Administration	Fundamentals and phenomena of	Fundamentals and phenomena of					
Building 303			technology	business session Luncheon seminar		History of electrical engineering *	Electromagnetic compatibillity *	Building 303	technology I	technology II	business session Luncheon seminar				Building 303	discharge I	discharge II					
(Capacity: 144)			(4)	1		(3)	(5)	(Capacity: 144)	(4)	(4)	3				(Capacity: 144)	(5)	(5)					
C room			3-C-a2 10:30-11:45 Magnetic materials	3-C-p0 12:00-13:00		3-0 14:45	-p1 -18:00	C room	4-C-a1 8:45-10:00 Magnetic materials	4-C-a2 10:30-11:45 Magnetic materials	4-C-p0 12:00-13:00				C room	5-C-a1 9:00-10:00	5-C-a2 10:30-11:50					
Classroom & Administration			& Application of	[Special Program Session]		[Special Topi	Session III]	Classroom & Administration	& Application of	& Application of	[Special Program Session]				Classroom & Administration	Instrument and	Instrument and					
Building 404			magnetics & Micro magnetics	business session Luncheon seminar		Creation of Nano Materials and M	-scaled Magnetic Magnetic Device	Building 404	magnetics & Micro magnetics	magnetics & Micro magnetics III	business session Luncheon seminar				Building 404	measurement I	measurement II *					
(Capacity: 144)		2.5	(5)	_				(Capacity: 144)	(5)	(5)					(Capacity: 144)	(4)	(5)					
D room			)-a1 12:00			3-D 14:45	-p1 -18:00	D room		12:00					D room	5-D 8:45-						
Classroom & Administration						[Special Progra	nm Session III]	Classroom & Administration	Latest Research & I	c Session II] Development trends					Classroom & Administration		ram Session I]					
Building 405		[Special Program Session II] Advanced Nanomaterials and Devices				Future Creation For Engineer		Building 405	Degradation a	Diagnoses and address and Abnormality					Building 405	the fundamentals a	of STEAM events in nd materials society					
(Capacity: 120)			T					(Capacity: 120)		s for Electric Power ad Equipment					(Capacity: 120)	and developin	ig its contents					
P room					3-P1 13:00-14:30			P room							P room							
Classroom & Administration					Poster session			Classroom & Administration							Classroom & Administration							
Building 302								Building 302							Building 302							
(Capacity: 180)					(51)			(Capacity: 180)							(Capacity: 180)							
Exhibition booth		9:00-16:30					Exhibition booth	9:00-16:30						Exhibition booth	9:00-12:00 12:00-14:30							
3F corridor			Bu	siness exhibit	s exhibition			3F corridor	Business exhibition					3F corridor	Business exhibition (spare)							
Spare room				8:45-18:00				Spare room	8:45-18:00				Spare room	8:45-	12:00							
Classroom &							Classroom &						Classroom &									
Administration Building		Break room						Administration Building			Break room				Administration Building	Break	room					
407 (Capacity: 120)							407 (Capacity: 120)							407 (Capacity: 120)								
(Capacity: 120)		(Sessions marked		*) include award le	ectures. Values in p	parentheses indicate	the number of	(Capacity: 120)		Sessions marked with an asterisk (*) include award lectures. Values in parentheses indicate the number of												

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

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