	the previos day: September 2 (Tue.), 2025	1st day: September 3 (Wed.), 2025							2nd day: September 4 (Thu.), 2025							3rd day: September 5 (Fri.), 2025					D • • • • •	the following day: September 6 (Sat.), 2025		
Room		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	A	М	
F room (large hall)								F room (large hall)				4-F-p1 13:15-13:4	4-F-p2 0 13:40-16:40	4-F-p3 16:50-18:05	F room (large hall)							The Committee on 9:00-10:00	Social Engagement 10:00-11:30	
Multi Activity Building 501								Multi Activity Building 501				Greeting from departmen he . Special speecl the society chairman	Session IV] Interdepartment Collaboration	Session V] al Special speech	Multi Activity Building 501						Centennial Main Building 2304	Preparation & Reception	electrical science experience workshop	
(Capacity: 252)								(Capacity: 252)							(Capacity: 252)						(Capacity: 24)	(Capac	ity:24)	
A room		3-A-a1 8:45-10:15	3-A-a2 10:30-12:05			3-A- 14:45-1		A room	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 &		Dielectrics and	Dielectrics and			[Special Topic	Session II	Classroom &	Dielectrics and	Dielectrics and					Classroom &	Dielectrics and	Dielectrics and							
Administration Building		electrical insulating	electrical insulating			Advances in Next-Ge	eneration Device	Administration Building	electrical insulating	electrical insulating					Administration Building	electrical insulating	electrical insulating							
301		materials T	materials II*			Technologies Base Materials: Struct		301	materials III	materials IV*					301	materials V	materials VI							
(Capacity: 168)		(6)	(6)			Characterization, ar	nd Hybridization	(Capacity: 168)	(6)	(5)					(Capacity: 168)	(5)	(6)							
B room			3-B-a2	3-B-p0		3-B-p1	3-B-p2	B room	4-B-a1	4-B-a2	4-B-p0				B room	5-B-a1	5-B-a2							
			10:30-11:30	12:00-13:00			16:00-17:20		9:00-10:00	10:30-11:30	12:00-13:00					8:45-10:00	10:30-11:45							
Classroom & Administration			Pulsed power	[Special Program		Research and	Electromagnetic theory	Classroom & Administration	Plasma	Plasma	[Special Program	1			Classroom & Administration	Fundamentals and phenomena of	Fundamentals and phenomena of	ı						
Building			technology	Session] business session		electrical	Electromagnetic	Building	technology I	technology II	Session] business session	1			Building	discharge	discharge							
303			(4)	Luncheon seminar 1		engineering*	compatibillity*	303	(4)	(4)	Luncheon semina 3	ır			303	(5)	(5)							
(Capacity: 144)			(4)	2.0 00		(3)	(5)	(Capacity: 144)	(4)	(4)	4 C n0				(Capacity: 144)	(5)	(5) 5-C-a2							
C room			3-C-a2 10:30-11:45 Magnetic materials	3-C-p0 12:00-13:00		3-C-լ 14:45-1		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								
Classroom & Administration			& Application of	[Special Program Session]		[Special Topic S Research and Develo		Classroom & Administration	& Application of	& Application of	[Special Program Session]	1			Classroom & Administration	Instrument and								
Building 404			magnetics &	business session		Creation of Nano-s	scaled Magnetic	Building 404	magnetics & Micro magnetics	magnetics &	business session	1			Building 404	measurement I	measurement II *							
			I (5)	Luncheon seminar 2		Materials and Ma Applica			II (5)	III (5)	Luncheon semina 4	ır				(4)	(5)							
(Capacity: 144) D room		3-0)-a 1			3-D- _I	n1	(Capacity: 144) Droom	(3) 4-D						(Capacity: 144) D room)-a1							
			-12:00			14:45-18:00 [Special Program Session III]		D Toolii	8:45-12:00 [Special Topic Session II] Latest Research & Development trends					D 100m	8:45-12:00									
Classroom & Administration								Classroom & Administration						Classroom & Administration										
Building			[Special Program Session II] Advanced Nanomaterials and Devices			Future Creation Forum for Young Engineers	orum for Young	Building 405		Diagnoses and nd Abnormality					Building 405		n of STEAM events in als and materials	1						
405 (Capacity: 120)						Engine	eers	(Capacity: 120)	Judgement Method	s for Electric Power					(Capacity: 120)		loping its contents							
Proom					3-P1			P room	Apparatus ar	<mark>nd Equipment</mark>					P room									
					13:00-14:30																			
Classroom & Administration					Park			Classroom & Administration							Classroom & Administration									
Building 302					Poster session			Building 302							Building 302									
(Capacity: 180)					(51)			(Capacity: 180)							(Capacity: 180)									
Exhibition				0:00_16:20				Exhibition booth			0:00-16:30	<u> </u>				0,00	12:00	12:00)-14:30					
booth		9:00-16:30						EXHIBITION DOCTH	9:00-16:30					Exhibition booth	9:00-12:00									
3F corridor		Business exhibition						3F corridor	Business exhibition						3F corridor	Business exhibition		exhi	iness bition are)					
Spare room		8:45-18:00						Spare room			8:45-18:00			Spare room 8:45-12:00		-12:00								
Classroom &								Classroom &							Classroom &									
Administration Building				Break room				Administration Building			Break room			Administration Building	Break room									
407							407							407										
(Capacity: 120)								(Capacity: 120)							(Capacity: 120)									
		(Sessions marke		(*) include award	lectures. Values in	parentheses indicate	e the number of		(Sessions marked presentations in the		*) include award	d lectures. Value	s in parentheses ind	cate the number of										