	April 21, 202 9:00	10:00	11:00	12:00	13:00	14:00		15:00	16:00	17:00	18:00			
					Regist	ration		1 1						
			<del></del>		10:00-		<b></b>		<u> </u>		<del> </del>			
						Plenary talk I			S4 : "MRA	λM"				
Room A (B1)					Opening	13:30~14:30	Group Photo	15:00~16:30 (30m x 3)		16:45~18:15 (30m x 3)				
			<u> </u>	- I I I I		(30m x 2)								
Room B (B2)							Coffe Brea		ques 17:00	Machine ed Learning for Magnetic Material 17:15~18:00 (15m x 3)				
	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>			- I - I	- I I I				(15.11 × 5)				
Room C							Coffe	Spin caloritronic	s I	Spin caloritronics II				
(B3, 4)							Brea			16:45~17:45				
								(30m x 2, 15m x	< 2)	(30m x 1, 15m x 2)				
Room D							Coffe	Hard magnetic mater	ials Har	d magnetic materials II				
(B5, 6, 7)							Brea			16:30~18:00				
								(30m x 2, 15m x 1	)	(30m x 2, 15m x 2)				
									1 1 1					
Room E (A2)							Coffe Brea							
	+	<del></del>			-1 -1						Bierstube			
Poster (A1)							Coffe Brea							
Exhibition (A1)							г – т							

as of Mar. 3, 2025

The 7th International Conference of Asian Union of Magnetics Societies (IcAUMS2025) · Session Schedule

	April 22, 2025 (1			110.00	110.00		1.5			17.00		10.00
	9:00 10	0:00	11:00	12:00	13:00	14:00	15:0	10	16:00	17:00		18:00
					stration )-16:30							
				1 1 1	1 1 1							
Room A (B1)	S2	: "AI drive	n magnetics"			S7 : "Recent developments of spintronics in a variety of symmetries"						
	9:30~10	:30	11:00~12:00			13:30~15:00	15:30~17:30	D				
		Cof						Coffee				
	(30m x	Bre 2)	ak (30m x 2)			(30m x 3)	Brea	3reak (30n		x 4)		
		· · · · ·						_				
	Unconvetional mag		Unconvetional r	magnetic		COT avitabian I			COT awitabi	T		
Room B	phenomena I	sreak	phenomer	na II		SOT switching I		Coffee	SOT switching I			
(B2)	9:00~10:30	Coffee Break	10:45~12	::45		13:30~15:15		Break	15:45~17	:30		
	(30m x 2, 15m x		(30m v 2 15	(m x 4)		(30m x 1, 15m x 5	.)		(15m x 7	7)		
	(3011 x 2, 1311 x		(3011 × 2, 13	(30m x 2, 15m x 4)			·//		(15m x 7)			
						For the set of second second	· · · · · · ·		E	te des tere W		
Room C (B3, 4)		Coffee	MR effect			Functional magnetic device		Coffee	Functional magnetic devices I			
		Break	10:45~12:3	10:45~12:30		13:30~15:15		Break	15:45~17	:30		
			(30m x 2, 15m	x 2)		(30m x1, 15m x 5)	、		(30m x 2, 15	m v 2)		
	S3 : "Recent trends	S5 : "Frontier research of for power				es		Banquet				
Room D	nano to quantum nature" 9:00~10:30 11:00~12:30					for power electronics appl 13:30~15:00			15:30~17:00			LAGNA GARDI
(B5, 6, 7)		Cof	fee	.00**12.50			Coffe	ee				18:00~20:0
	(20	Bre		2)		(202)	Brea	ak	(20m + 2)			
	(30m x 3)		(30m x 3	5)		(30m x 3)			(30m x 3)			
	Magnetic nanop		Magnetic nanopartic	lac for		S10 : "Recent developments in medical applications of						
Room E	for biomed application	T	biomedical applicati		13:30~15:00	gnetics" 15:30~17:00						
(A2)	(15m x 4)			5	15.56*15.66	Coff	ee	15.50*17.00				
					(	Brea	ak					
			(15m x 5)	(15m x 5)		(30m x 3)			(30m x 3)			
Poster	Portor	session II : E	C (22)			Poster sessionⅢ: F, K, L (23)						
(A1)			11:00~12:00)						& 16:00~17:00)			
Exhibition (A1)												
(,,,,)												

	April 23, 2025 (We											
	9:00 10:0	0	11:00 12:00		13:0	0 14:00		15:00 16:00	17:00	18:00		
				gistrat 30-16								
Room A (B1)	S1 : "Ultra-sensitive	magnetic se	ensors operated at room	1	<del></del>	Plenary talk II		S8 : "Recent adv	ances in spin-orbit	nces in spin-orbitronics"		
	9:00~10:30	Coffee	11:00~12:30			13:30~14:30	Coffee Break	15:00~16:30	16:4	5~18:15		
	(30m x 3)	Break	(30m x 3)			(30m x 2)		(30m x 3)	(30	m x 3)	1	
	Skyrmion I	Coffee	Skyrmion II					THz spin dynamics	Molecular n	nagnetism		
	9:00~10:30 (30m x 3)	Break	11:00~12:30 (15m x 6)				Coffee Break	15:00~16:00 (30m x 1, 15m x 2)	16:15~18:30 (30m x 3, 15m x 3)			
	(3011 x 3)		(1511 X 6)	I	1 1			(3011 x 1, 1511 x 2)	(30III x 3,	15III X 3)	_	
Room C	Magnetic characterizations	F Coffee	undamental properties of magnetic materials I				Coffee	Fundamental propert magnetic material		ndamental propertie magnetic materialsI		
(B3, 4)	5.00*10.15	Break	10:45~12:30				Break	15:00~17:00		17:15~18:45		
	(30m x 2, 15m x 1)		(30m x 2, 15m x 3)					(30m x 4)		(15m x 6)		
Room D	S6 : "Electric machir 9:00~10:30	nes and their materials	·			Break	Mortors	Magnet	Magnetic refrigeration			
(B5, 6, 7)	(30m x 3)	Coffee Break	(30m x 3)				Coffee Break	14:45~16:15 (30m x 2, 15m x 2)		:30~18:45 x 3, 15m x 3)		
Room E	Magnetic recording	Break	Interface-drived novel magnetic phenomena	1	<del>, ,</del>		Coffee	Magnetic anisotropy co advanced thin filn				
(A2)	9:00~10:30	Coffee E	10:45~12:30				Break	15:00~17:00				
	(30m x 1, 15m x 4)		(30m x 2, 15m x 3)	-1			1 1	(15m x 8)		Biers	stube	
Poster (A1)			Poster session IV : A (4 (Core time : 10:30~11:30 & 12:				Poster sess (Core time : 15:00~	ion V : G(32) 16:00 & 17:00~18	8:00)			
Exhibition (A1)				1	<del>, ,</del>		<del>, , , , , , , , , , , , , , , , , , , </del>					

	April 24, 2025 (T	hu)											
	9:00 10		11:00	12:00	13:00	14:	00	15:00		16:00	17:00	18:00	
		Regist 8:30-											
						- T T T			- T - 1	. <u></u> .	<u> </u>		
	S9 : "Spin entropy and transport in magnetic materials and devices"					Spin dynamics related							
Room A	9:00~10:30		11:00~12	2:30		pheno	mena		Awards Ceremony				
(B1)		Coffee	Coffee Break (30m x 3)			13:30~15:00 (30m x 1, 15m x 4)			& Closing				
	(30m x 3)	Break							Ceremony				
												<del></del>	1
	Unique magnetic phenomena in 2D		Novel magnetic materials			2D magnetic materials							
Room B	magnetic layers					and altermagnetisn							
(B2)	9:00~10:30	Break	11:00~12:45			13:30~15:00							
(B2) Room C (B3, 4)	(30m x 2, 15m x 2	.)	(30m x 3, 15m x 1)			(15m	(15m x 6)						
	Magnetic				1 1 1	1 1 1	Ferrites : fro	om					r
	tunneling	Soft magr	Soft magnetic materials			agnetic ialsⅢ	fundamenta						
	Coffee	10.1				14:00	application: 14:15~15:1						
	5.00-5.45					13:00~14:00							
	(15m x 3)	(30m x	2, 15m x 3)		(15m	x 4)	(15m x 4)	1			<u> </u>		
	Advances In interplay	Spin related ph	enomena		Spin related phenomena in								
Room D	superconductivity magnetism		in functional materials I 11:00~12:30 (30m x 2, 15m x 2)			functional materials II 13:30~15:15 (30m x 2, 15m x 3)							
(B5, 6, 7)	9:00~10:45	ffee E											
	(30m x 3, 15m >												
											<del></del>	<del></del>	1
	Strain-ind relate		Novel magnetic	:		Electrical manipulation of							
Room E	phenomena		phenomena		magr	etic properties	tic properties						
(A2)	9:45~10	0:30 Break	11:00~12:00		1	13:00~14:30							
	(15m ×	: 3)	(30m x 2)		(30m	x 1, 15m x 4)							
		<b>, , , ,</b>			<del></del>						1 1 1	<u> </u>	I
Poster			7)										
(A1)	Poster session VI : H, I (17) (Core time : 10:30~11:30 & 12:30~13												
				<del></del>	<del></del>		- 1 - 1	I			<u> </u>	<del></del>	ŀ
Exhibition													
(A1)													