	April 21, 202 9:00	10:00	11:00	12:00	13:00	14:00		15:00 1	6:00	17:00	18:00
					Regist	ration		- 1 - 1			
			_,,,		10:00						
						Plenary talk I	0	*	S4 : "MRAM'		
Room A (B1)					ning	13:30~14:30	Phot	15:00~16:30		16:45~18:15	
					Opening		Group Photo	(30m x 3)		(30m × 3)	
								Nuremeurisie eemer	ting and valated	Machine	
						Nuromorphic computechniq		Learning for Magnetic			
Room B (B2)							Coff Bre			Material	
()							DIE	ak 15:00~1	7:00	17:15~18:0	D
		<u>, , , , , , , , , , , , , , , , , , , </u>						(30m x 2, 1	5m x 4)	(15m x 3)	
Room C							Coff	Spin caloritronics	I Sp	in caloritronics II	
(B3, 4)							Bre			16:45~17:45	
								(30m x 2, 15m x	2) (30	0m x 1, 15m x 2)	
Room D							Coff	Hard magnetic materi	als Hard r	nagnetic materials II	
(B5, 6, 7)							Bre			16:30~18:00	
								(30m x 2, 15m x 1)	(30	0m x 2, 15m x 2)	
											1 1 1
Room E							Coff				
(A2)							Bre			Bie	erstube
	+				r r r						7
Poster							Coff	ee Poster	session I : D, E,	J (40)	
(A1)						Break (Core time : 15:00~16:00 & 17:00~18:00)					
Exhibition (A1)											

as of Feb. 26, 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				, , , , , ,		1	
	S2	: "AI drive	n magnetics"			S7 : "Recent developm						
Room A	9:30~10	:30	11:00~12:00			13:30~15:00 15:30~17:30						
(B1)		Cof					Coff					
	(30m x	Bre 2)	ak (30m x 2)			(30m x 3)	Break		(30m 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 x 2, 15	(m x 4)		(30m x 1, 15m x 5	.)		(15m x 7	Fm x 7)		
	(3011 x 2, 1311 x		(3011 × 2, 13				·//		(15m x 7)			
						For the set of second second	· · · · · · ·		Functional magnetic devices II			
Room C		Coffee	MR effect			Functional magnetic dev		Coffee				
(B3, 4)		Break	10:45~12:3	0		13:30~15:15		Break	15:45~17	:30		
			(20m x 2, 15m	(30m x 2, 15m x 3)		(30m x1, 15m x 5)	、		(30m x 2, 15	m v 2)		
	S3 : "Recent trends in advanced molecular magnetism : bulk, nano to quantum nature"					S5 : "Frontier research o for power				es		Banquet
Room D	9:00~10:30		11:00~12	:30		13:30~15:00	15:30~17:00			LAGNA GARDI		
(B5, 6, 7)		Cof	fee				Coffe	ee				18:00~20:0
	(20	Bre		2)		(202)	Brea	ak	(20m x 2)			
	(30m x 3)		(30m x .	(30m x 3)		(30m x 3)			(30m x 3)			
	Magnetic nanop		Magnetic nanopartic		S10 : "Recent developments in medical applications of magnetics"							
Room E	for biomed application	T	biomedical applicati	biomedical application II		13:30~15:00		15:30~17:00				
(A2)	(15m x 4)			5		15.56*15.66	Coff	ee	13.30.417.00			
				(15m x 5)		(Brea	ak				
			(15m x 5)			(30m x 3)			(30m x 3)			
Poster	Portor	cossion II · F	C (22)			D	loctor coc	cion∏ · E	, K, L (23)			
(A1)		Poster session II : B, C (33) (Core time : 9:00~10:00 & 11:00~12:00)							& 16:00~17:00)			
Exhibition (A1)												
(,,_,												

)							-			
	9:00 10:00		11:00 12:00	1 gistration	3:00	14:00		15:00 16:0	0 17:	:00	18:00	
				30-16:30								
	S1 · "Illtra-sensitive m		ensors operated at room			<u> </u>						
		emperatur				Plenary talk II		S8 : "Recent ad	Ivances in spin-o	ces in spin-orbitronics"		
Room A	9:00~10:30		11:00~12:30		13:30~14:30	Coffee	15:00~16:30	16	16:45~18:15			
(B1)		Coffee Break					Break					
	(30m x 3)		(30m x 3)					(30m x 3)		(30m x 3)		
				<u> </u>					<u> </u>			
	Skyrmion I		Skyrmion II					THz spin dynamics	Molecula	ar magnetisr	n	
Room B		Coffee					Coffee					
(B2)	9:00~10:30	Break	11:00~12:30				Break	15:00~16:00	16:1	6:45~18:15 (30m x 3) ar magnetism 15~18:30 (3, 15m x 3) Fundamental properties magnetic materialsIII 17:15~18:45 (15m x 6) gnetic refrigeration 16:30~18:45 00m x 3, 15m x 3) Bierstube		
	(30m x 3)		(15m x 6)					(30m x 1, 15m x 2)	(30m x	3, 15m x 3))	
	Magnetic	-	undamental properties of		1 1			Fundamental prope	rties of	Fundament	al properties of	
Room C	characterizations		magnetic materials I					magnetic materia				
(B3, 4)		offee reak	10:45~12:30				Coffee Break	15:00~17:00	00 17.		5-18-45	
	5.00-10.15								,			
	(30m x 2, 15m x 1)		(30m x 2, 15m x 3)					(30m x 4)		(15	5m x 6)	
	S6 : "Electric machines and their soft and hard magnetic											
Room D	9:00~10:30	materials	11:00~12:30	Coffee Break			reak	Mortors	Mag	Magnetic refrigeration		
B5, 6, 7)	5100 10150	Coffee	11100 12100				fee B	14:45~16:15		16:30~18:45		
	(20m + 2)	Break	(20						(2)	(30m x 3, 15m x 3)		
	(30m x 3)		(30m x 3)					(30m x 2, 15m x 2)	(3)	JIII X 3, 15II	1 X 3)	
			Interface-drived novel					Magnetic anisotropy o	control in			
Room E	Magnetic recording	reak	magnetic phenomena				Coffee	advanced thin fi				
(A2)	9:00~10:30	Coffee Break	10:45~12:30				Break	15:00~17:00)		Bierstube	
	(30m x 1, 15m x 4)	Cot	(30m x 2, 15m x 3)					(15m x 8)				
											-	
Poster			Poster session IV : A (4									
(A1)			Core time : 10:30~11:30 & 12:		Poster session V : G(32) (Core time : 15:00~16:00 & 17:00~18:00)							
											1 1 1	
Exhibition												
(A1)												

	April 24, 2	2025 (Thu)												
	9:00	10:00		11:00	12:00	13:0	D 14	:00	15:00	16	:00	17:00	18:0	0
				ration 13:00										
			1 1											
	59 : "Spin	entropy and i	devices"	in magnetic mate	erials and		Spin dynamics related							
Room A	9:00^	-10:30		11:00~1	2:30		phenomena			Awards				
(B1)			Coffee	(30m x 3)			13:30~15:00 (30m x 1, 15m x 4)			Ceremony Closing Rem				
	(30n	n x 3)	Break											
											т I		- -	
		magnetic ena in 2D		Novel magnetic materials			-	tic materials						
Room B	magnetic layers		Coffee				and alter	magnetism						
(B2)	9:00~	-10:30	Break	11:00~12:45			13:30~15:00							
	(30m x 2	, 15m x 2)		(30m x 3,	15m x 1)		(15r	n x 6)						
	Magnetic		1 1			المعال	magnetic	Ferrites : fr	om		1 1			т т
			Soft magnetic materials				terialsII	fundamenta						
Room C (B3, 4)			10.1	15~12:00		13.0	0~14:00	applicatior 14:15~15:						
			(30m x 2, 15m x 3)											
	(15III X 3)	5m x 3) (30m x 2		2, 15m x 3)	, 15m x 5)		(15m x 4) (15m x 4)		·)					
	Advances In interplay between superconductivity and magnetism 9:00~10:45 (30m x 3, 15m x 1)			Spin related phenomena in functional materials I 11:00~12:30 (30m x 2, 15m x 2)			Spin related phenomena in functional materials I		in					
Room D			Brea											
(B5, 6, 7)			offee				13:	30~15:15						
			ö				(30m x 2, 15m x 3)							
									т т		1 			
				reak (30m x 2)			Electrical manipulation of magnetic properties							
Room E (A2)			Coffee					5						
(A2)		9:45~10:30					13:00~14:30							
	(15m x 3)					(30	(30m x 1, 15m x 4)							
									–	111			1 1 1	1 1
Poster	Poster session VI : H, I (17)													
(A1)		(Core time : 10:30~11:30 & 12:30~13												
			1 1		т т т				гт	1 1 1	1 1			1 1
Exhibition														
(A1)														