	April 21, 202 9:00	10:00	11:00	12:00	13:00	14:00		15:00	16:00	17:00	18:00	
					Regist							
			<u> </u>		10:00	-17:00			- T T T			
									S4 : MRAM			
Room A (B1)					Opening	Plenary talk I	Coffee Break	(30m x 3)		(30m x 3)		
Room B (B2)							Coffee Break	Nuromorphic comp techni (30m x 2,	iques	Machine Learning for Magnetic Material Development (15m x 3)		
Room C (B3, 4)							Coffee Break	Spin Caloritroni (30m x 2, 15m		in Caloritronics II Im x 1, 15m x 2)		
Room D B5, 6, 7)							Coffee Break	Hard Magnetic Mater I (30m x 2, 15m x :	Hard I	Magnetic Materials II Jm x 2, 15m x 2)		
Room E (A2)							Coffee Break			Bie	rstube	
Poster (A1)					<u> </u>		Coffee Poster session I : D, E, J (40) Break (Core time : 15:00~16:00 & 17:00~18:00)					
Exhibition (A1)					- 		, , , , , , , , , , , , , , , , , , , 					

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

as of Feb. 5, 2025

	April 22, 2025 (Tue)									
	9:00 10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
			-	tration						
			8:30-	-16:30						
	S2 : "AI driven	magnetics"			CZ . "Descel developm					
Room A	(30m x 2)	(30m x 2)			S7 : "Recent developm (30m x 3)					
(B1)	(3011 x 2)				(3011 x 3)	Coffee	(30m x 4)			
()	Brea				Break					
				<u>, , , , , , , , , , , , , , , , , , , </u>						
Room B	Unconvetional magnetic Coffe	Unconvetional i			SOT switching I	Coffee	SOT switch	ning II		
(B2)	phenomena I (30m x 2, 15m x 2)	k phenomer (30m x 1, 15			(30m x 1, 15m x 5) Break	(15m x	7)		
	((,							
Room C (B3, 4)	Coffee	MR effect (30m x 2, 15m			Functional magnetic dev					
(00) 1)	Break	(3011 x 2, 1511	x 3)		(30m x1, 15m x 5)) Break	(30m x2, 15	(III X 3)		
	S3 : "Recent trends in advanced	molecular magnetis	m : bulk,	<u>, , , , , , , , , , , , , , , , , , , </u>	S5 : "Frontier research o	on soft magnet	ic materials and devi	ces	Banquet	
	nano to quanti	for power electronics applications"								
Room D	(30m x 3)	(30m x 3	3)		(30m x 3)		(30m x 3)		LAGNA GARE	
(B5, 6, 7)	Coffe					Coffee			18:00~20:	
	Brea	k				Break				
			.	<u> </u>		- T - T - T				
	Magnetic	Magnetic			S10 : "Recent devel		dical applications of			
Room E	nanoparticles for	nanonarticles	for		(30m x 3)	magnetics"	(30m x 3)			
(A2)	biomedical	biomedical applic	ation		(3011 × 3)	Coffee	(5011 × 5)			
. ,	application I	I				Break				
	(15m x 4)	(15m x 5)								
		<u>, , , , , , , , , , , , , , , , , , , </u>								
Poster (A1)	Poster session II : B,					oster sessionⅢ:				
(A1)	(Core time : 9:00~10:00 & :	11:00~12:00)			(Core tin	ne:14:00~15:0	0 & 16:00~17:00)			
		<u> </u>							-	
Exhibition										
(A1)										

	April 23, 2025 (• •												
	9:00 1	L0:00	11:00	12:00		:00	14:00		15:00	16:00	17:00	18:0	0	
				-	stration -16:30									
	C1 . "I libro acos	itius mesenetis			10.50		- 1 - 1 - 1 -	<u>і і і і і і і і і і і і і і і і і і і </u>						
	SI: Ultra-sens	temperat	sensors operated at ure"	room					S8 : "Rece	S8 : "Recent advances in spin-orbitronics"				
Room A (B1)	(30m x 3)	Coffee Break	(30m x 3)				Plenary talk II	Coffee Break	(30m x 3)		(30m	x 3)		
Room B (B2)	Skyrmion I (30m x 3)	Coffee Break							THz spin dynamics (30m x 1, 15m x 2)		Molecular mag (30m x 3, 15			
Room C (B3, 4)	Magnetic characterizations (30m x 2, 15m x 1	Break	Fundamental propert magnetic material (30m x 2, 15m x	ls I				Coffee Break	Fundamental prop magnetic mater (30m x 3)		Fundamental magnetic m (15m	naterials III		
Room D (B5, 6, 7)	S6 : "Electric m (30m x 3)	achines and the materia Coffee Break	(30m x 3)			1 1		Coffee Break	Mortors (30m x 2, 15m x 2)			refregeration 3, 15m x 3)		
Room E (A2)	Magnetic record (30m x 1, 15m :		Interface-drived no magnetic phenom (30m x 2, 15m x	ena	1 1	1 1	_ 1 1 1	Coffee Break	Magnetic anisoti advanced I (15m	thin films		Bierstr	Jbe	
Poster (A1)	Poster session IV : A (42) (Core time : 10:30~11:30 & 12:30~13:30)								Poster session V : G(32) (Core time : 15:00~16:00 & 17:00~18:00)					
Exhibition (A1)		1 1 1		1 1		1 1				1 1				

	April 24, 20	. ,														
	9:00	10:00		11:00	12:00	13:00		14:00	15:00		16:00	1	7:00	18:00		
			Regist													
			8:30-3	13:00										<u></u>		
	S9 : "Spin er			n magnetic mate	rials and							• •	• •			
	(evices"	(Snin di	namics related		Δwa	rds					
Room A (B1)	(30m x 3)			(30m x 3)			Spin dynamics related Awards phenomena Ceremony &									
(DI)	Coffee Break							(30m x 1, 15m x 4)			emarks					
			JICUK													
			_													
Room B	Unique ma	-	Coffee	Novel magne	tic		2D mag	gnetic materials								
(B2)	phenomena in 2D Coffee materials magnetic layers Break (30m x 2, 15m x 1)							termagnetism								
					x 1)		(15m x 6)									
												1 1	1 1			
	Magnetic					Hard m	agnotic	Ferrites :	from							
Room C	tunneling Coffee Soft magnetic materials					mater	-	fundamen								
(B3, 4)	phenomena Break (30m x 2, 15m x 3) (15m x 3)					(15m x 4) applications										
	(15III X 3)							(15m x	4)							
	Advances In in	ternlav betwee	n ¥													
Room D	Advances In in supercond	uctivity and	Brea	Spin related ph				lated phenomer								
(B5, 6, 7)	magnetism (30m x 2, 15m x 2)						functional materials I (30m x 2, 15m x 3)									
	(30m x 3	, 15m x 1)	ů	(,			(·							
			_					- I I I								
		Strain-														
Room E		induced		Novel mag	netic		Electrica	I manipulation c	f							
(A2)		related	Coffee Break	phenome	na		-	etic properties								
. ,		ohenomena	break	(30m x 3	3)		(30m	x 1, 15m x 4)								
		(15m x 3)														
		<u> </u>					1 1				1 1	1 1	1 1		_	
Poster (A1)			(6)		n VI : H, I (17)											
(~1)			(Co	re time : 10:30~	11:30 & 12:30	-13:30)										
							1 1		1 1			1 1	1 1			
Exhibition																
(A1)																
	1															