as of Jan. 21, 2025

			21,	20.		Mor							1				1						1.4.4.5				
	9:	00			1	0:0	0		1	1:00)		12	2:00			13:0		14:	00		15:00	16:00		17:00		18:00
																			ation								
		-	_	_		_	_					_	-	1	-	-	10:	:00-	17:00								
Room A (B1)															-		Openina		Plenary talk	I	Coffee Break		S4 : MRAM 30m x 5				
Room B (B2)		1	·	1		-	1				1	1			1	• •					Coffee Break		omputing and thniques 2, 15m x 4)		Ma	gnetic N Developi	
Room C (B3, 4)			•	•	•	•	•	•	•	•											Coffee Break	Spin Caloritr (30m x 2, 1			n Caloritronic: m x 1, 15m x		
Room D (B5, 6, 7)		T	T	T	T	T	T	I		I	T	T	T	T	I	1	т т 	T	_ , , , ,		Coffee Break	Hard Magnetic M I (30m x 2, 15m			lagnetic Mate m x 2, 15m x		
Room E (A2)				I	I	1	T				T	T	T	T		1	т т 	T	<u> </u>		Coffee Break			1 1		Bier	stube
Poster (A1)		1	1	-1-	Ţ		-1-	-	Ţ	-	1	1	1	1	1	T	т т	T			Coffee Break		oster session ne : 15:00~:		l (40) 2:00~18:00)		1
Exhibition (A1)		T		1	1	1	1					I	I			1		T						1			

as of Jan. 21, 2025

	-	2025 (Tue)									
	9:00	10:00	11:00	12:00	13:00	14:00	15:0	0	16:00	17:00	18:00
					istration						
				8:3	0-16:30						
		S2 : "AI o	driven magnetics			S7 : "Recent develo	onments of s	nintronic	s in a variety of sv	mmetries"	
Room A		(30m x 2)	(30r	n x 3)		(30m x 3)	princines or s	pinterornie	(30m x 4)	initia cirico	
(B1)		Coff					Coffe	e			
		Bre	ak				Brea	k			
											
Room B		nal magnetic	PP	nal magnetic		SOT switching	IT (Coffee	SOT switch	ina T	
(B2)		mena I , 15m x 2)	phenc	mena II ., 15m x 4)		(30m x 1, 15m		Break	(15m x		
	(30117.2	, 1511 × 2)	(5011 × 1	, 15m x 4)							
		<mark></mark>	- r - r								
Room C		Coffee	MR ef	fect		Functional magnetic	devices I	Coffee I	Functional magnet	ic devices II	
(B3, 4)		Break	(30m x 2, 3	15m x 3)		(30m x1, 15m :	x 5)	Break	(30m x2, 15	m x 3)	
	S3 : "Recen	t trends in advanced	i molecular mag	netism : bulk.		S5 : "Frontier researc	ch on soft m	naterials and devic	es	1	
		nano to quan		,		for pov			Banquet LAGNA GARDI		
Room D	(30n	n x 3)		n x 3)		(30m x 3)			(30m x 3)		18:00~20:0
(B5, 6, 7)		Coff Brea					Coffe Brea				18:00~20:0
		Di di					Dica				
	1 1						T T T				T
		Magnetic hoparticles for	Magn nanoparti				elopments ir	n medical	edical applications of magnetics" (30m x 4)		
Room E (A2)		biomedical	ee biomedical a			(30m x 3)	G . (
(A2)		pplication I	I				Coffe Brea				
		(15m x 4)	(15m :	x 5)							
			<u> </u>		1 1 1					<u> </u>	T
Poster			0 (00)								
(A1)	(Core	Poster session II : B e time : 9:00~10:00 &				(Core	Poster sessi e time : 14:00		., L (23) . 16:00~17:00)		
	<u> </u>										
Exhibition											
(A1)											

as of Jan. 21, 2025

	April 23, 20	-	-													
	9:00	10:00		11:00	12:00	13	:00	14	1:00		15:00	16:00	17:00		18:00	
					-	istration 0-16:30										
	S1 : "Ultra	-sensitive n	nagnetic s	ensors operated a	at room	1 1					се , "D		acos in spin orbite	n n n		
Room A (B1)	(30m		emperatu Coffee Break	re" (30m x	3)			Plenary ta	lk∎	Coffee Break	(30m x		nces in spin-orbitr (30r	n x 3)		
Room B (B2)	Skyrmi (30m		Coffee Break	Skyrmior (15m x			<u>г</u> т				THz spin dynamic (30m x 1, 15m x 2		Molecular magne (30m x 2, 15m			
Room C (B3, 4)	Magneti characteriza (30m x 2, 15	tions B	offee reak	undamental prop magnetic mater (30m x 2, 15m	ials I		<u>г т</u>			Coffee Break	Fundamental pr magnetic ma (30m x	terials II		Il propertie: materialsII m x 6)		
Room D (B5, 6, 7)	S6 : "Elect (30m		s and thei materials Coffee Break	r soft and hard m ," (30m x	-	- 1 - 1	г г	- r - r	- - 1	Coffee Break	Mortors (30m x 2, 15m x	2)		c refregera < 3, 15m x		
Room E (A2)	Magnetic r (30m x 1, ;	-	Coffee Break	Interface-drived magnetic pheno (30m x 2, 15m	mena	- 1 - 1	<u>г</u> т	_ 1 1		Coffee Break		sotropy con ed thin films im x 8)			Bierstube	
Poster (A1)				Poster sess (Core time : 10:30~	sion Ⅳ : A (42) √11:30 & 12:30			- 1 - 1 -	1 1	I			on V : G(32) 6:00 & 17:00~18	:00)		
Exhibition (A1)							г—т		1	I				<u> </u>	_ , , , ,	

as of Jan. 21, 2025

	April 24, 20															
	9:00	10:00		11:00	12:00	13:0)	14:00	15:00		16:00		17:00		18:00)
			Regist													
			8:30-										 			
	S9 : "Spin e		ransport i devices"	n magnetic ma	aterials and											
Room A	(30m			(30m	x 3)			namics related			ards					
(B1)			Coffee					enomena x 1, 15m x 4)		Cerem Closing F						
			Break				(5011	× 1, 13m × 4)		Closing i	Cernarks					
		- T - T - 1	- T													
Room B	Unique n phenome		Coffee	Novel magnetic				2D magnetic materials								
(B2)	magneti		Break	materia (30m x 2, 15		and altermagnetism (15m x 6)										
	(30m x 2,	15m x 2)		(3011 × 2, 1311 × 1)			(15111 × 0)								
					- 1 - 1 - T							-				
	Magnetic						Hard	Ferrites : f								
Room C	tunneling	Coffee	Soft ma	agnetic materia	als		magnetic	fundament								
(B3, 4)	phenomena	Break	(30m	x 2, 15m x 4)			naterials III	applicatio								
	(15m x 3)					1	15m x 3)	(15m x 4	4)							
												1				, ,
		s In interplay					Spin	related								
Room D		tween ductivity and	Coffee	Spin related in functional				omena in								
(B5, 6, 7)		gnetism	Break	(30m x 2, 15m x 2)				l materials II 1, 15m x 3)								
	(30m x	2, 15m x 1)					(5011 X	I, ISHI X S)								
		<u> </u>						<u> </u>			11	1	1 1	1 1	1 1	, ,
		Strain- induced		No. of the			F Is station									
Room E (A2)		related	Coffee	Novel m pheno	-			manipulation of tic properties								
(A2)		phenomena	Break	(30m	x 3)		(30m	x 1, 15m x 4)								
		(15m x 3)														
		1 1						<u> </u>	1 1		1 1	I	1 1	1 1	1 1	тт
Poster				Doctor	sion VI:H,I(1	7)										
(A1)			(Co		sion VI : H, I (1. 0~11:30 & 12:3											
	<u> </u>											1				1 1
Exhibition																
(A1)																
	1															