

April 22, 2025 (Tue)		9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
		Registration 8:30-16:30										
Room A (B1)		S2 : "AI driven magnetics" (30m x 2)			Coffee Break	(30m x 3)		S7 : "Recent developments of spintronics in a variety of symmetries" (30m x 3)		Coffee Break	(30m x 4)	
Room B (B2)		Unconventional magnetic phenomena I (30m x 2, 15m x 2)		Coffee Break	Unconventional magnetic phenomena II (30m x 1, 15m x 4)			SOT switching I (30m x 1, 15m x 5)		Coffee Break	SOT switching II (15m x 7)	
Room C (B3, 4)		Coffee Break		MR effect (30m x 2, 15m x 3)			Functional magnetic devices I (30m x 1, 15m x 5)		Coffee Break	Functional magnetic devices II (30m x 2, 15m x 3)		
Room D (B5, 6, 7)		S3 : "Recent trends in advanced molecular magnetism : bulk, nano to quantum nature" (30m x 3)			Coffee Break	(30m x 3)		S5 : "Frontier research on soft magnetic materials and devices for power electronics applications" (30m x 3)		Coffee Break	(30m x 3)	
Room E (A2)		Magnetic nanoparticles for biomedical application I (15m x 4)		Coffee Break	Magnetic nanoparticles for biomedical application II (15m x 5)			S10 : "Recent developments in medical applications of magnetics" (30m x 3)		Coffee Break	(30m x 4)	
Poster (A1)		Poster session II : B, C (33) (Core time : 9:00~10:00 & 11:00~12:00)				Poster session III : F, K, L (23) (Core time : 14:00~15:00 & 16:00~17:00)						
Exhibition (A1)												
											Banquet LAGNA GARDEN 18:00~20:00	

April 23, 2025 (Wed)		9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
		Registration 8:30-16:30										
Room A (B1)	S1 : "Ultra-sensitive magnetic sensors operated at room temperature" (30m x 3)	Coffee Break	(30m x 3)			Plenary talk II	Coffee Break	S8 : "Recent advances in spin-orbitronics" (30m x 3)		(30m x 3)		
Room B (B2)	Skyrmion I (30m x 3)	Coffee Break	Skyrmion II (15m x 6)				Coffee Break	THz spin dynamics (30m x 1, 15m x 2)		Molecular magnetism (30m x 2, 15m x 3)		
Room C (B3, 4)	Magnetic characterizations (30m x 2, 15m x 1)	Coffee Break	Fundamental properties of magnetic materials I (30m x 2, 15m x 3)				Coffee Break	Fundamental properties of magnetic materials II (30m x 3)		Fundamental properties of magnetic materials III (15m x 6)		
Room D (B5, 6, 7)	S6 : "Electric machines and their soft and hard magnetic materials" (30m x 3)	Coffee Break	(30m x 3)				Coffee Break	Mortors (30m x 2, 15m x 2)		Magnetic refrigeration (30m x 3, 15m x 3)		
Room E (A2)	Magnetic recording (30m x 1, 15m x 4)	Coffee Break	Interface-driven novel magnetic phenomena (30m x 2, 15m x 3)				Coffee Break	Magnetic anisotropy control in advanced thin films (15m x 8)			Bierstube	
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)												

April 24, 2025 (Thu)		9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	
		Registration 8:30-13:00										
Room A (B1)		S9 : "Spin entropy and transport in magnetic materials and devices" (30m x 3)		Coffee Break	(30m x 3)			Spin dynamics related phenomena (30m x 1, 15m x 4)	Awards Ceremony & Closing Remarks			
Room B (B2)		Unique magnetic phenomena in 2D magnetic layers (30m x 2, 15m x 2)		Coffee Break	Novel magnetic materials (30m x 2, 15m x 1)			2D magnetic materials and altermagnetism (15m x 6)				
Room C (B3, 4)		Magnetic tunneling phenomena (15m x 3)	Coffee Break	Soft magnetic materials (30m x 2, 15m x 4)				Hard magnetic materials III (15m x 3)	Ferrites : from fundamental to applications (15m x 4)			
Room D (B5, 6, 7)		Advances In interplay between superconductivity and magnetism (30m x 2, 15m x 1)		Coffee Break	Spin related phenomena in functional materials I (30m x 2, 15m x 2)			Spin related phenomena in functional materials II (30m x 1, 15m x 3)				
Room E (A2)		Strain-induced related phenomena (15m x 3)		Coffee Break	Novel magnetic phenomena (30m x 3)			Electrical manipulation of magnetic properties (30m x 1, 15m x 4)				
Poster (A1)		Poster session VI : H, I (17) (Core time : 10:30~11:30 & 12:30~13:30)										
Exhibition (A1)												