

## Onsite Oral sessions

		Tuesday, May 16		Wednesday, May 17		Thursday, May 18		Friday, May 19	
Rooms		9:00 am - 12:00 pm	2:00 pm - 5:00 pm	9:00 am - 12:00 pm	2:00 pm - 3:15 pm	9:00 am - 12:00 pm	2:00 pm - 5:00 pm	9:00 am - 12:00 pm	2:00 pm - 5:00 pm
		A	B	C	D	E	F	G	H
Main Hall (Conference Building)	A	Coherent Magnon Interactions	Fundamentals of Magnetic Nanoparticles: Recent Insights in Structure-Property Relations	Analytical, Semi-Analytical and Numerical Modelling for Design and Analysis of Electrical Machines II		AI/ML Approaches for the Development and Discovery of Future Magnetic Materials	What is the Place of Magnetic Materials in Tomorrow's Chips?	Latest Advances in Magnetic Nanotechnology	New Designs and Developments in Soft Magnetic Materials and Magnetic Cores for Power Electronics Technology Needed for Carbon Neutral Society
Tachibana (Conference Building)	B	Chirality Driven Phenomena in Non-colinear Antiferromagnets	Magnonics, Insulatronics, and Heulser Alloys	Switching and Ultrafast Spin Dynamics in Antiferromagnets I	Switching and Ultrafast Spin Dynamics in Antiferromagnets II	Spin Torques in Antiferromagnets	Spin Currents, Spin Pumping, Spin Hall, and Related Effects IV	Spin Currents, Spin Pumping, Spin Hall, and Related Effects V	Spin Currents, Spin Pumping, Spin Hall, and Related Effects VI
Hagi (Conference Building)	C	Advances in Magnetic Characterization I	Thin Films and Surface Effects I	Emerging and Interdisciplinary Topics in Magnetism I	MRAM & Related Devices III	Magnetic Nanoparticles: Theory, Synthesis and Characterization	Interacting Magnetic Nanoparticles	Thin Films, Surface Effects and Multi-Layered Films II	Advances in Magnetic Characterization III
Sakura 1 (Conference Building)	D	Analytical, Semi-Analytical and Numerical Modelling for Design and Analysis of Electrical Machines I	Permanent Magnet Machines I	Magneto-optic, Magnetoelastic and Magnetocaloric Materials II	Magneto-optic, Magnetoelastic and Magnetocaloric Materials III	Magneto-optic, Magnetoelastic and Magnetocaloric Materials IV	Magnetically Geared and Vernier Machines	Special Machines II	Special Machines III
Shirakashi 1 (Conference Building)	E	Magnetic Field Sensors (Non-Recording) I	Skyrmion Materials and Engineering	Voltage-Controlled Magnetic Anisotropy	Antiferromagnetic Tunnel Junctions	Skyrmion Computing	Spins in van der Waals Materials	Spin Orbitronics III	Spin Orbitronics IV
Shirakashi 2 (Conference Building)	F	Magnetic Textures I	Magnetic Field Sensors (Non-Recording) III	High Frequency, Microwave and Millimeter Wave Materials and Devices I	High Frequency, Microwave and Millimeter Wave Materials and Devices II	Complex Magnetic Oxides/Insulators	Magnetic Semiconductors and Metals	Micromagnetics and Hysteresis Modeling II	New Approaches in Computational Magnetism
Meeting Room 1 (Exhibition Building)	G	Hard Magnetic Materials I	Hard Magnetic Materials II	Hard Magnetic Materials III	Hard Magnetic Materials IV	Hard Magnetic Materials V	Linear Motors / Actuators	High Frequency Devices & Wireless Power Transmission	Power Apparatuses
Meeting Room 2 (Exhibition Building)	H	Spins in 2D Materials	Spins in Graphene and Topological Materials	Neuromorphic and Unconventional Computing II	Neuromorphic and Unconventional Computing III	Magneto-resistance in Heterostructures II	Nonlinear and Fundamental Magnonics Phenomena	Quantum and Hybrid Magnonics	Topological, 3D and Neuromorphic Magnonics
Meeting Room 3 (Exhibition Building)	I	All Optical Switching and Ultrafast Magnetism	Ultrafast Magnetism	Magneto-electronic Materials and Phenomena I	Magneto-electronic Materials and Phenomena III	Magnetization Dynamics and Damping II	Magnetization Dynamics and Damping III	Skyrmion Detection and Control	Magnetic Recording: Media, Heads & Models II
Meeting Room 4 (Exhibition Building)	J	Magnetic Logic, Domain wall Devices, Energy-Assisted Recording	MRAM & Related Devices I	Biomagnetics I	Biomagnetics II	Biomagnetics III	Soft Magnetic Materials II	Soft Magnetic Materials III	

## Onsite Poster sessions

		Tuesday, May 16		Wednesday, May 17		Thursday, May 18		Friday, May 19	
Room		8:30 am - 11:30 am	1:30 pm - 4:30 pm	8:30 am - 11:30 am	NONE	8:30 am - 11:30 am	1:30 pm - 4:30 pm	8:30 am - 11:30 am	NONE
		A	B	C	D	E	F	G	H
Exhibition hall	P	Magneto-resistance in Heterostructures I	Spin-Orbitronics I	Spin Orbitronics II		Spins in 2D and Topological Materials	Antiferromagnetic Spintronics I	Magnetic Textures II	
	Q	Magnetization Dynamics and Micromagnetics I	Magnetization Dynamics and Micromagnetics II	Thin Films and Surface Effects II		Emerging and Interdisciplinary Topics in Magnetism II	Advances in Magnetic Characterization II	Hard Magnetic Materials VIII	
	R	High Frequency Devices, Wireless Power Transmission, and Power Apparatus	Energy Harvesting, Linear Machines, and Actuators I	Thin Films, Surface Effects and Multi-Layered Films I		Spin Currents, Spin Pumping, Spin Hall, and Related Effects III	Hard Magnetic Materials VI	Energy-Assisted Recording, Domain Wall Devices, Neuromorphic and Unconventional Computing	
	S	Spin Currents, Spin Pumping, Spin Hall, and Related Effects I	Spin Currents, Spin Pumping, Spin Hall, and Related Effects II	Skyrmion Materials and Devices		Permanent Magnet Machines II	Voltage-Controlled Anisotropy and Spin-currents	Magnetic Nanoparticles and Nanowires	
	T	Magnetization Dynamics and Damping I	Micromagnetics and Hysteresis Modeling I	Special Machines I		Permanent Magnet Machines III, Design and Analysis Method	Antiferromagnetic Spintronics II	Biomagnetics IV	
	U	Magneto-optic, Magnetoelastic and Magnetocaloric Materials I	Energy Harvesting, Linear Machines, and Actuators II	Special Machines, Magnetically Geared and Vernier Machines		Sensors (Not of Magnetic Fields)	Hard Magnetic Materials VII	Fundamental Properties and Cooperative Phenomena	
	V	Applications to "Internet of Things" (IoT) & Magnetic Field Sensors (Non-Recording) II	High Frequency, Microwave and Millimeter Wave Materials and Devices I	MRAM & Related Devices II		Soft Magnetic Materials I	Magnetic Recording: Media, Heads & Models I		
	W	Magnetocaloric Materials	Nanocrystalline and Amorphous Soft Magnets	Magneto-electronic Materials and Phenomena II					