



January 13-17, 2025 • New Orleans, Louisiana

2025 JOINT MMM-INTERMAG CONFERENCE PROGRAM

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SCOPE OF THE CONFERENCE



The 16th Joint MMM-INTERMAG Conference (2025 Joint) is sponsored jointly by AIP Publishing and the IEEE Magnetics Society. The Joint MMM-Intermag Conferences, convened every three years, are the combination of two annual premiere international conferences on magnetism: the IEEE International Magnetics Conference (Intermag) and the Conference on Magnetism and Magnetic Materials (MMM). Members of the international scientific and engineering communities interested in recent developments in fundamental and applied magnetism are invited to attend and contribute to the technical sessions. The technical program will include invited and contributed papers in oral and poster sessions, invited symposia, a tutorial, plenary, and several special sessions. This Conference provides an outstanding opportunity for worldwide participants to meet, share their research, and to discuss and learn about the most recent developments in all areas of magnetism research.

CONFERENCE INFORMATION

LOCATION: Hyatt Regency New Orleans - [View Hotel Information](#)

MOBILE APP:

The **MyItinerary by ScholarOne** mobile app provides attendees with instant access to the entire Conference program including abstracts, speakers, and the schedule of events. You can also use it to build your own customized schedule and to get in touch with other attendees. Download the free app before you arrive!



CONFERENCE MATERIALS:

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- [Symposia and Invited Speakers List](#)
- [Program Book](#)
- Abstracts Book will be posted once available.
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PROGRAM COMMITTEE

(Name in blue indicates Team Lead)

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1. Fundamental Properties and Cooperative Phenomena	Bruce	Gaulin	McMaster University
	Durga	Paudyal	University of Iowa
	Shan-Wen	Tsai	University of California Riverside
	Qiming	Shao	The Hong Kong University of Science and Technology
	Yingying	Wu	University of Florida
	Guoqiang	Yu	Chinese Academy of Sciences
2. Magnetoelectronic Materials and Phenomena	Lucas	Caretta	Brown University
	Pedram	Khalili	Northwestern University
	Christian	Rinaldi	Politecnico di Milano
	Paola	Tiberto	INRIM
	Xiaoyu (Criss)	Zhang	Northeastern University
	Zhenyi	Zheng	National University of Singapore
3. Soft Magnetic Materials	Can	Avci	Institut de Ciència de Materials de Barcelona
	Michelle	Jamer	United States Naval Academy
	Luqiao	Liu	Massachusetts Institute of Technology
4. Hard Magnetic Materials	Alexander	Gabay	University of Delaware
	H.	Sepehri-Amin	National Institute for Materials Science (NIMS)
	Pelin	Tozman	Technical University of Darmstadt
5. Structured Materials	Cristina	Bran	Spanish National Research Council (CSIC)
	Thomas	Crawford	University of South Carolina
	Angelo	Di Bernardo	University of Salerno and University of Konstanz
	Karen	Livesey	University of Newcastle
	Maria	Salvador	University of Oviedo
	Robert	Streubel	University of Nebraska-Lincoln
6. Materials with Coupled Magnetic Functionality	Dong-Hyun	Kim	Chungbuk National University
	Mathias	Kläui	Universität Mainz
	Manh-Huong	Phan	University of South Florida
7. Spintronics	Ethan	Ahn	George Mason University
	Joseph	Barker	University of Leeds
	Gerrit	Bauer	Tohoku University
	Kevin	Garello	SPINTEC
	Olena	Gomonay	Johannes Gutenberg University Mainz
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	Weigang	Wang	University of Arizona
	Sarah	Watzman	University of Cincinnati
	Angela	Wittmann	Johannes Gutenberg Universität in Mainz
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Olivier		Boulle	SPINTEC
Oksana		Chubykalo-Fesenko	Instituto de Ciencia de Materiales de Madrid, CSIC
Carl		Davies	Radboud University
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	Riccardo	Tomasello	Politecnico di Bari
	Dan	Wei	Tsinghua University
9. Magnetic Recording	Varaprasad	Bollapragada	Carnegie Mellon University
	Alagarsamy	Perumal	IITG
	Yukiko	Takahashi	NIMS
10. Sensors and Applications	Alex	Jenkins	International Iberian Nanotechnology Laboratory
	Victor	Lopez-Dominguez	Universitat Jaume I
	Andrea	Meo	Politecnico di Bari
11. Microscopy, Imaging, and Magnetic Characterization	Mi-Young	Im	LBNL
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	Sascha	Schäfer	University of Regensburg
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	Abdelmounaim	Tounzi	Université de Lille
	Qingsong	Wang	Ecole de Technologie Supérieure Montreal
Xing	Zhao	University of York	
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	Jonathan	Bird	Portland State University
	Marco	Trapanese	Palermo University
15. Energy Harvesting, Vibration Analysis and Advanced Materials/Manufacturing	Varun	Chaudhary	Chalmers University of Technology
	Francesca	Garescì	University of Messina
	Raghav	Sharma	Indian Institute of Technology Ropar
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Title		First Name	Last Name	Institution
AA	Spin Caloritronic Metrology	Joseph	Barker	University of Leeds
AB	Ultrafast Spin-phonon Dynamics	Oksana	Chubykalo-Fesenko	Instituto de Ciencia de Materiales de Madrid, CSIC
		Carl	Davies	Radboud University
AC	Spin-orbitronics I: Angular Momentum Compensation, Out-of-plan Torques and Energy Efficient Switching	Kai	Litzius	University of Augsburg
AD	Magnetization Dynamics and Micromagnetics I	Stavros	Komineas	University of Crete
		Giovanni	Finocchio	University of Messina
AE	Altermagnets and Altermagnetic Spintronics	Lukas	Nadvornik	Charles University
AF	Structured Materials I	Cristina	Gomez-Polo	Universidad Publica de Navarra
AG	Electrical Machines and Power Electronics I	Chins	Chinnasamy	Oak Ridge National Laboratory
AP	Spintronics I	Jiahao	Han	Tohoku University
AQ	Applications of Magnetic Materials and Devices	Sevde Nur	Arpaci	Northwestern University
AR	Bio-magnetism and Biomagnetic Applications	Ping	Liu	University of Texas at Arlington
AS	Electronic Structure, Magnetism and Fundamental Physical Properties I	Santosh	KC	San Diego State University
AT	Fast and Ultrafast Magnetisation Dynamics	Carl	Davies	Radboud University
AU	Machines Optimization, Magnetic Loss, and Thermal Modeling I	Tsung Wei	Chang	National Cheng Kung University
AV	Electrical Machines and Power Electronics II	Christopher H. T.	Lee	Nanyang Technological University
BA	Fundamentals and Advances in 2D Spintronics	Guoqiang	Yu	Chinese Academy of Sciences
BB	Magnetics for Future Transportation – from Memory to Motors	Min-Fu	Hsieh	National Cheng Kung University
BC	Spin-orbitronics II: Chiral Dependence, Quantum Spin Transfer and Unconventional Torques	Yang	Lv	University of Minnesota
BD	Magnetic Recording & Sensors and Applications I	Ganping	Ju	Seagate Technology
BE	Antiferromagnets and Ferrimagnets	Xuemei	Cheng	Bryn Mawr College
BF	Hard Magnets I	Ester	Palmero	IMDEA Nanociencia
BG	Magnetoionic and Magnetoelectric Materials	Christian	Rinaldi	Politecnico di Milano
BP	Spintronics II	Tobias	Wagner	Johannes Gutenberg University Mainz
BQ	Sensors and Applications II	Alexandria	Will-Cole	Sandia National Laboratories
BR	Biomagnetics and Emerging Topics Related to Magnetism	Shin	Yabukami	Tohoku University
		Xian	Wu	The Ohio State University
BS	Electronic Structure, Magnetism and Fundamental Physical Properties II	Arti	Kashyap	Indian Institute of Technology Mandi
		Hari	Paudyal	University of Iowa
BT	2D Spintronics and Topological Materials I & Domain Walls	Qiming	Shao	The Hong Kong University of Science and Technology
BU	Energy Harvesting, Vibration Analysis and Advanced Materials Manufacturing	Dushyant	Kumar	Netaji Subhas University of Technology
BV	Electrical Machines and Power Electronics III	Massimo	Pasquale	INRIM
CA	Topological Thermoelectrics: Utilizing Topology and Spin for Next-Generation Energy Conversion	Sarah	Watzman	University of Cincinnati

Title	First Name	Last Name	Institution	
CB	When Magnons Meet Quantum Spins	Gianluca	Gubbiotti	IOM-CNR
CC	2D Spintronics and Topological Materials II	Guoqiang	Yu	Chinese Academy of Sciences
CD	Magnonics I: Magnon Manipulation and Application	Jacob	Wisser	National Institute of Standards and Technology
CE	Magnetoresistive Sensors	Victor	Lopez-Dominguez	Universitat Jaume I
CF	Hard Magnets II	George	Hadjipanayis	University of Delaware
CG	Magnetoelectric Materials and Phenomena I	Paola	Tiberto	INRIM
CP	Soft Magnetic Materials I	Frank	Abel	United States Naval Academy
CQ	Magnonics II	Olivier	Boulle	SPINTEC
CR	Biomedical Therapies and Other Biomedical Applications	Samuel	Oberdick	National Institute of Standards and Technology
CS	Materials with Coupled Magnetic Phenomena I	Vijaysankar	Kalappattil	Northeastern University
CT	Domain Walls and Skyrmions I	Davi	Rodrigues	Politecnico di Bari
		Lucas	Perez	Universidad Complutense de Madrid
CU	Electrical Machines and High Speed Electrical Machines	Anh	Huynh	University of Nottingham
CV	Electrical Machines and Power Electronics IV	Christopher H. T.	Lee	Nanyang Technological University
DA	Magnetic Brain Stimulation and Imaging	Nian	Sun	Northeastern University
DB	Advanced Magnetic Materials & Manufacturing for Future Electric Motors and Power Electronics	Yacine	Amara	Université Le Havre Normandie
		Masahiro	Yamaguchi	Tohoku University
		Johannes	Paulides	Advanced Electromagnetics Group
DC	2D Spintronics and Topological Materials III	Zhenchao	Wen	National Institute for Materials Science (NIMS)
DD	Domain Walls and Skyrmions II	Christopher	Marrows	University of Leeds
DE	Spintronic Devices I: MRAM, Sensor and Energy Efficient Computing	Deyuan	Lyu	University of Minnesota
DF	Magnetocaloric Materials and Refrigeration	Manh-Huong	Phan	University of South Florida
DG	Thin Films, Multilayers, and Exchange Bias Systems I	Sarah	Watzman	University of Cincinnati
DP	Soft Magnetic Materials II	Jiahao	Han	Tohoku University
DQ	Magnonics III	Vincent	Vlaminck	IMT Atlantique
DR	Magnetization Dynamics & Materials with Coupled Magnetic Phenomena II	Jinho	Lim	University of Illinois Urbana-Champaign
DS	Magnetoelectric Materials and Phenomena II	Lucas	Caretta	Brown University
DT	Magnetoresistance & Domain Walls	Myoung-Woo	Yoo	University of Illinois Urbana-Champaign
DU	Electronic Structure, Magnetism and Fundamental Physical Phenomena	Hari	Paudyal	University of Iowa
DV	Analysis and Design for Electrical Machines	Ants	Kallaste	Tallinn University of Technology
		Anh	Huynh	University of Nottingham
XA	21st-Century Permanent Magnets: How to Take it to the Next Level? A Panel/Audience Dialog	Laura	Lewis	Northeastern University
EA	Novel Magnetic Tunnel Junction Mechanisms for Multifunctional Memories	Christopher	Bennett	Sandia National Laboratories
EB	Spin-orbit Torques and Spin Dynamics in 2D Systems	Simranjeet	Singh	Carnegie Mellon University
EC	Magnetoresistance, Spin Caloritronics, and Damping	William	Peria	National Institute of Standards and Technology

Title		First Name	Last Name	Institution
ED	Skymions	Claas	Abert	University of Vienna
EE	Spintronic Devices II: Antiferromagnetism, Voltage-controlled Effects, Domain Wall Logic and Probabilistic Switching	Fei	Xue	University of Alabama at Birmingham
EF	Soft and Hard Magnets	Xiaoyu (Criss)	Zhang	Northeastern University
		Ravi	Gautam	National Institute for Materials Science (NIMS)
EG	Magnetic Crystalline Alloys	Nicoleta	Lupu	National Institute of R&D for Technical Physics
EP	Hard Magnets III	Xin	Tang	National Institute for Materials Science (NIMS)
EQ	Magnonic and RF Sensors	Anjan	Soumyanarayanan	National University of Singapore
ER	Spintronic Devices III: CPP-GMR, SOT-MRAM and Spin-torque Oscillators	Ravi Kumar	Bandapelli	Carnegie Mellon University
ES	Magnetoelectric Devices and Applications	Pedram	Khalili	Northwestern University
ET	Thin Films, Multilayers, and Exchange Bias Systems II	Juan Luis	Palma	Universidad Central de Chile
EU	Structured Materials II	Olin	Mefford	Clemson University
EV	Machines Optimization, Magnetic Loss, and Thermal Modeling II	Po-Wei	Huang	National Cheng Kung University
FP	Hard Magnets IV	Jiasheng	Zhang	National Institute for Materials Science (NIMS)
FQ	Magnetic Devices for Sensing and Recording & Thin Films, Multilayers, and Exchange Bias Systems III	Zhenchao	Wen	National Institute for Materials Science (NIMS)
FR	Spintronic Devices IV: STT/SOT MRAMs and Switching Dynamics	Sachin	Krishnia	Johannes Gutenberg University Mainz
FS	Spintronic Neural Computing	Helena	Reichlova	Institute of Physics of the Czech Academy of Sciences
		Davi	Rodrigues	Politecnico di Bari
FT	Thin Films, Multilayers, and Exchange Bias Systems IV	Anna	Giordano	University of Messina
FU	Microscopy, Imaging, and Magnetic Characterization I	Sophie	Morley	Lawrence Berkeley National Laboratory
FV	Magnetic Aspects Related to Electromechanical Conversion, Transformers and Inductors	Johannes	Paulides	Advanced Electromagnetics Group
FA	Imaging Nanoscale Magnetization Dynamics and Spin Fluctuations	Peter	Fischer	Lawrence Berkeley National Laboratory
FB	2025 IEEE Cleo Brunetti Award Symposium	Giovanni	Finocchio	University of Messina
FC	Unconventional Computing with Magnetism and Magnetic Materials	Miguel	Romera	Universidad Complutense de Madrid
FD	Magnonics IV: Fundamental Magnonic Properties and Interactions	Edoardo	Albisetti	Politecnico di Milano
FE	Biomedical Therapies, Diagnosis and Nanomedicine	Kai	Wu	Texas Tech University
FF	Soft Magnetic Materials III	Arkady	Zhukov	Basque Foundation for Science
FG	van der Waals Materials	Ethan	Ahn	George Mason University
GA	Advanced Materials and Devices for Energy Harvesting and Conversion	Mario	Carpentieri	Politecnico di Bari
GB	New Challenges in Nanomagnetism from Topology to the Third Dimension	Riccardo	Tomasello	Politecnico di Bari
GC	Neuromorphic and Reservoir Computing	Martina	Kiechle	National Institute of Standards and Technology

Title		First Name	Last Name	Institution
GD	Microscopy, Imaging, and Magnetic Characterization II	Shawn	Pollard	The University of Memphis
GE	Analysis and Design for High-Performance Magnetic Systems	David	Lowther	McGill University
GF	Ultrafast Magnetisation Dynamics and Switching	Andrei	Kirilyuk	Radboud University
GG	Electronic Structure and Fundamental Properties	Jinke	Tang	University of Wyoming
		Durga	Paudyal	University of Iowa
GP	Hard Magnets IV & Materials with Coupled Magnetic Phenomena II	Christopher	Woodgate	University of Warwick
GQ	Spin-orbitronics II: Antiferromagnets, DMI and Unconventional Torques	Daniel	Gopman	National Institute of Standards and Technology
GR	Magnetoelectric Materials and Phenomena III & Spintronic Devices III: STT/SOT MRAMs and Switching Dynamics	Xiaoyu (Criss)	Zhang	Northeastern University
GS	Emerging Computing Using Magnetic and Spintronic Materials	Gregory	Stephen	Laboratory for Physical Sciences
GT	Magnetization Dynamics and Micromagnetics II	Michael	Donahue	National Institute of Standards and Technology
		Jonathan	Leliaert	Ghent University
GU	Microscopy, Imaging, and Magnetic Characterization III	Sascha	Schäfer	University of Regensburg
GV	Electrical Machines, Power Electronics & Electromechanical Conversion	Abdelmounaim	Tounzi	Université de Lille
HA	Cavity Magnonics and Non-reciprocal Spin Wave Propagation	Can-Ming	Hu	University of Manitoba
HB	Interdisciplinary and Emerging Topics	Alpha	N'Diaye	Lawrence Berkeley National Laboratory
		Cinthia	Piamonteze	Paul Scherrer Institut
HC	Computing with Spin Dynamics	Matthew	Daniels	National Institute of Standards and Technology
HD	Statics and Dynamics of Magnetic Textures	Alejandro	Riveros	Universidad Central de Chile
HE	Sensors and Applications III	Andrea	Meo	Politecnico di Bari
HF	Terahertz Antiferromagnetic Spintronics	Vito	Puliafito	Politecnico di Bari
HG	Energy and Power Applications	Mariappan	Paranthaman	Oak Ridge National Laboratory

VIRTUAL SESSION CHAIRS

Title		First Name	Last Name	Institution
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		Cristina	González Fernández	Universidad de Cantabria
VP2	Electrical Machines and Power Electronics I	Amanda	de Oliveira Barros	University of Texas at El Paso
		Ahmed	Hemeida	Aalto University
		Anh	Huynh	University of Nottingham
VP3	Electrical Machines and Power Electronics II	Amanda	de Oliveira Barros	University of Texas at El Paso
VP4	Electrical Machines and Power Electronics III	Ahmed	Hemeida	Aalto University
VP5	Electrical Machines and Power Electronics IV	Anh	Huynh	University of Nottingham
VP6	Electrical Machines and Power Electronics V	Duc-Kien	Ngo	University of Technology and Education - The University of Danang
VP7	Electrical Machines and Power Electronics VI	Christopher H. T.	Lee	Nanyang Technological University
VP8	Emerging Computing Systems & Magnetic Recording	Sara	Majetich	Carnegie Mellon University
VP9	Hard Magnets	H.	Sepehri-Amin	National Institute for Materials Science (NIMS)
VP10	High Speed Machines	Kenji	Nakamura	Tohoku University
VP11	Magnetic Aspects Related to Electromechanical Conversion, Transformers and Inductors	Yacine	Amara	Université Le Havre Normandie
VP12	Magnetic Textures and Dynamics: Experimental Detection and Modeling	Jonathan	Leliaert	Ghent University
		Lucas	Perez	Universidad Complutense de Madrid
VP13	Magnetoelectric Materials and Phenomena & Energy Harvesting and Vibration Analysis	Raghav	Sharma	Indian Institute of Technology Ropar
VP14	Materials for Spintronics & Magnetization Dynamics	Kevin	Garello	SPINTEC
VP15	Microscopy, Imaging, and Magnetic Characterization & Structured Materials	Robert	Hicken	University of Exeter
VP16	Sensors and Applications	Prasanth	Velvaluri	Northeastern University
VP17	Soft Magnetic Materials I	Vinay	Sharma	University of Maryland
VP18	Soft Magnetic Materials II	Ju-Young	Yoon	Tohoku University
VP19	Soft Magnetic Materials III	Keita	Nakagawara	Tohoku University
VP20	Special Machines and Geared Machines I	Doğa	Ceylan	Eindhoven University of Technology
VP21	Special Machines and Geared Machines II	Chuanbing	Rong	Ford Motor Company
VP22	Special Machines and Geared Machines III	Kinjal	Gandha	MP Materials
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FUTURE CONFERENCES

70th Annual Conference on Magnetism and Magnetic Materials

October 27 - 31, 2025, Palm Beach, FL

2026 Intermag Conference

April 13 - 17, 2026, Manchester, UK

71st Annual Conference on Magnetism and Magnetic Materials

November 2 - 6, 2026, Honolulu, HI

2027 Intermag Conference

May 10 - 14, 2027, Jeju Island, South Korea

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