#### **Experience Busan's Must-Do Moments**

A vibrant coastal city where stunning beaches, rich culture, and world-class cuisine meet—offering the perfect setting for inspiration and connection.





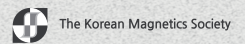




#### #BusanBucketList

- ☑ Haeundae Beach
- ✓ Gwangalli Beach
- ☑ Haeridangil Street
- ✓ Shinsegae Centum City
- ✓ Haeundae Blueline Park

- ✓ Haeundae Yacht
- ☑ Busan Market Experience





# 2026 International Symposium on Advanced Magnetic Materials and Applications

Pioneering the Future with Advanced Magnetic Materials



6.28 SUN – 7.2 THU, 2026
Hanwha Resort Haeundae, Busan, Korea

#### We Look Forward to Seeing You in Busan!

It is with great pleasure that we extend a warm invitation to you to join us at ISAMMA 2026. This conference will bring together experts from around the world in the field of advanced magnetic materials and applications. It will provide a unique opportunity to share knowledge, exchange ideas, and collaborate on the latest advancements in this exciting field.

We would be honored to have you with us at this prestigious gathering, and we look forward to welcoming you in 2026 for a memorable and productive experience.

Haein Yim, CheolGi Kim

General Chairs of ISAMMA 2026

**Kyung-Ho Shin** 

Honorary Chair of ISAMMA 2026

#### **Mark Your Calendar**

Abstract Submission Deadline **November 30, 2025** Preliminary Program Announcement **March 15, 2026** 

Abstract Acceptance Notice

January 31, 2026

Final Program Announcement

April 15, 2026

Early Registration Deadline February 28, 2026

### **Your Event Roadmap**

	June 28 (Sun)	June 29 (Mon)	June 30 (Tue)	July 1 (Wed)	July 2 (Thu)
AM		Opening Ceremony Technical Session Plenary Session	Technical Session Plenary Session	Technical Session Plenary Session	Technical Session Closing Ceremony
			Lur	nch	
PM	Registration	Technical Session	Technical Session	Technical Session	Excursion
	Welcome Reception			Banquet	

## **Time to Drop Your Abstract into the World!**

We invite researchers, scientists, and professionals from around the world to share their latest findings and innovations.

November 30, 2025

Submit your abstract to be part of inspiring discussions, groundbreaking presentations, and valuable networking opportunities. Don't miss the chance to present your work to an international audience and shape the future of the field.

# **Exploring the Frontiers of Science**

- 1. Electro-Magnetic Energy Conversion Machines
- 2. Hard Magnetic Materials and Their Applications
- 3. Soft Magnetic Materials and Their Applications
- 4. Magnetic Devices & Applications
- 5. Spintronics
- 6. Magnetization Dynamics
- 7. Magnetic Imaging and Characterization
- 8. Quantum and Correlated Magnetism
- 9. Emerging Magnetic Materials and Devices
- 10. Interdisciplinary
- 11. Special Session: Spin Caloritronics
- 12. Special Session: Altermagnetism

