

Magnonics 2025 July 28th - August 1st Cala Millor, Mallorca Spain



Aims and objectives:

Magnonics 2025 is the 9th in a series of international conferences on fundamentals and applications of magnons. The goal of the Magnonics conferences is to bring together researchers from academia, industry and national laboratories working in the fields of magnetic materials, classical and quantum magnonic devices, nano- magnetism and spintronics in order to exchange ideas and forge collaborations in the field of magnonics. Selected papers of the conference will be published in IEEE Magnetic Letters.

We start in the evening of 28.07 with tutorial lectures

Julie Grollier *CNRS-Thales, France* "Neuromorphic computing with spintronic and magnonic devices"

Johan Åkerman *Gothenburg*, *Sweden*"Ising Machines with magnetic/magnonic devices"

Confirmed Invited Speakers

- A. Awad Gothenburg, Sweden
- J. Carter-Gartside London, UK
- J. Chen Shenzhen, China
- A. Chumak Vienna, Austria
- V. Demidov Muenster, Germany
- R. Duine Utrecht, The Netherlands
- I. Golovchanskiy Lausanne, Switzerland
- D. Grundler Lausanne, Switzerland
- A. Kamra Kaiserslautern, Germany
- V. Kruglyak Exeter, UK
- P. Narang UCLA, USA

- H. Kurebayashi London, UK
- A. Litvinenko Gothenburg, Sweden
- P. Narang Los Angeles, USA
- K. Terabe Tsukuba, Japan
- T. van der Sar Delft, The Netherlands
- K. Schultheiss Dresden, Germany
- A. Semisalova Duisburg-Essen, Germany
- A. Singha Dresden, Germany
- S. Velez Madrid, Spain
- M. Urbánek *Brno*, *Chech Republic* Tao Yu *Wuhan*, *China*

Location and practical info:

The conference takes place in the Hotels Castell de Mar and Playa del Moro, Cala Millor. A social event will be organized on 30.07.25. Bus transfer Palma Airport - Cala Millor - Palma Airport will be offered.

Sponsored by:













blsbrilliantstar@gmail.comComplete solution for your
Brillouin light scattering system