Sep 2-13 [2019] Brno Czech Republic

mmm

EMAR Dy

# THE EUROPEAN SCHOOL ON MAGNETISM 2019 EXPERIMENTAL TECHNIQUES

### Local committee

M. URBÁNEK (chair), Brno V. UHLÍŘ (co-chair), Brno L. FLAJŠMAN, Brno M. STAŇO, Brno

### Steering committee

O. FRUCHART (chair), Grenoble L. ABELMAN, Saarbrücken S. BLUNDELL, Oxford V. FRANCO, Sevilla L. HEYDERMAN, Villigen & Zürich O. ISNARD, Grenoble A. KIRILYUK, Nijmegen M. PRZYBYLSKI, Kraków

## Scientific committee

- F. ALBERTINI, Parma
- A. ASENJO, Madrid
- V. CROS, Paris
- N. DEMPSEY, Grenoble
- S. GONNENWEIN, Dresden
- K. SANDEMAN, New-York & London
- V. SIMONET, Grenoble
- R. STAMPS, Winnipeg
- J. STAUNTON, Warwick
- S. VALENZUELA, Barcelona
- B. Van WAEYENBERGE, Ghent
- A. ZORKO, Ljubljana





http://magnetism.eu/school/2019

Scope

The European School on Magnetism (ESM) is a joint action of the European magnetism community, and is organized under the auspicies of the European Magnetism Association (EMA). ESM aims at providing young scientists with a thorough up-to-date insight into the fundamentals of magnetism.

As with previous sessions of ESM, the 2019 School is based on a broad range of lectures, with special attention given to experimental techniques. This covers from the fundamental phenomena underlying experimental techniques, to their implementation and data analysis, including hands-on practicals. The School will be an opportunity for young scientists, both experimentalists and theoreticians, to meet and share their expertise.

#### Topics

- Basic concepts
- Magnetism in matter
- Magnetization processes

Experimental techniques: microscopy and spectroscopy (SPM, electrons, X-rays, ...), magnetometry, resonance, electrical measurements, ... Promoting a close interaction between lecturers and attendees is a crucial aspect of ESM. To achieve this, the programme alternates between lectures, question sessions, analytical & numerical and experimental practicals, debates, access to a library dedicated to magnetism, and poster sessions dedicated to the attendees' activities. The School is held in a warm atmosphere with many social activities.

Means of learning

Industry perspectives

Lecturers

Vittorio Basso (it), Olivier Fruchart (fr), Alfredo Garcia (es), Tomáš Jungwirth (cz&uk), Axel Lubk (de), Jan Lüning (de), Laurent Ranno (fr), Theo Rasing (nl), Rudolf Schaefer (de), Virginie Simonet (fr), Leon Abelmann (de)

