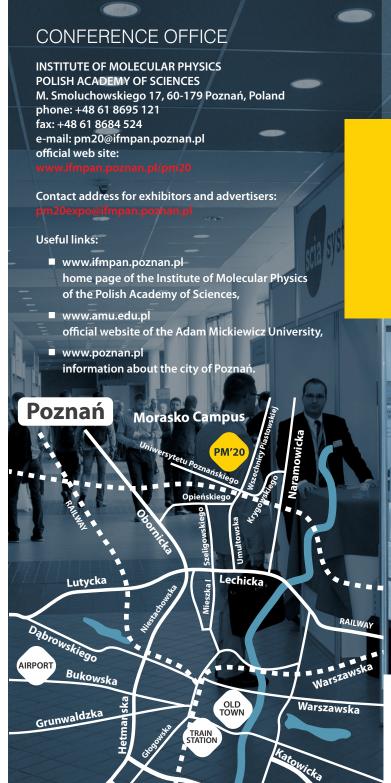
SPECIAL OFFER FOR EXHIBITORS AND ADVERTISERS

Our conference meeting will provide excellent opportunities to effectively present your company's products, services and laboratory equipment. The exhibition will take place from June 22nd to June 26th, 2020 at the Morasko Campus of the Adam Mickiewicz University located in Poznań. We offer professional exhibition stands. The exhibition fee of 4500 PLN (around 1000 EUR) covers the following items:

- participation of one company representative in all conference activities: lectures, welcome party, banquet, concert (each additional participant pays only 900 PLN),
- exhibition space and booth with furniture (approx. 8-10 m² box includes logo of the company, one table, 3 chairs, information counter and power supply socket),
- one page of advertisement in the conference booklet, possibility to distribute the exhibitor's promotional materials in the conference briefcases (max. 400 pieces) and advertisement in the on-site multimedia displays during the conference (max. 3 minute video).
 This option is also addressed to advertisers and does not require the participation in the conference.
 The advertisement cost (without participation) is 500 PLN (around 110 EUR),
- placement of the company's logo on the official conference website,
- internet access.

Detailed information about terms and conditions, registration form and contact information can be found in the scientific exhibition section at the conference webpage:

www.ifmpan.poznan.pl/pm20



The European Conference

PHYSICS
OF MAGNETISM
2020







LETTER FROM ORGANIZERS

Dear Exhibitors and Advertisers,

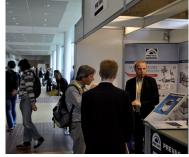
the Institute of Molecular Physics of the Polish Academy of Sciences and the Faculty of Physics of the Adam Mickiewicz University organize the 16th European Conference Physics of Magnetism (PM'20). The Conference is held triennially and, as usual, the 2020 meeting will take place at the University Campus in Poznań. The Conference is an international forum for the presentation and discussion of novel scientific ideas in the field of broadly understood magnetic phenomena and modern magnetic materials. For 2020, we expect around 400 scientists from all over the world.

We are pleased to announce that a five-day exhibition of scientific instruments, laboratory equipment, books, software and activities of research related institutions will also be organized at the same venue coupled with the scientific program. The proximity of both events creates, as proved during the last PM'17 edition, a perfect opportunity for direct contacts of manufacturers and vendors with scientists, engineers and experts of technology.

We look forward to meeting you in Poznań,

Prof. Dr. B. Idzikowski, Prof. Dr. T. Toliński, Prof. Dr. R. Micnas, Prof. Dr. M. Krawczyk Chairmen of the PM'20 Conference





ABOUT THE CONFERENCE

The European Conference Physics of Magnetism is a traditional gathering of leading researchers who are active in the field of magnetism with emphasis on solid state phenomena. Many distinguished lecturers from all over the world took part in previous editions of this conference (see *e.g.* www.ifmpan.poznan.pl/pm17). The meeting covers several important areas of nanoscience and technology, it provides good opportunities to find new solutions in measurement techniques and to overcome challenges of modern physics.



Participants of the European Conference Physics of Magnetism 2017; we hosted almost 400 scientists from 31 countries.

The scientific scope of the PM'20 Conference is as follows:

- Strongly Correlated Electrons and High Temperature Superconductivity,
- Quantum and Classical Spin Systems,
- Magnetic Structure and Dynamics,
- Spin Electronics and Magnetotransport,
- Nanostructures, Surfaces and Interfaces,
- Soft and Hard Magnetic Materials and their Applications,
- Measuring Techniques and Instruments.

The study of modern physics and nanoscale phenomena requires high-precision equipment and flexible software for numerical and symbolic computing. Our meeting will enable direct contact between exhibitors and scientists from leading research groups.

