The offer for Exhibitors

Our conference meeting will provide excellent opportunities for an effective presentation of your company's products and laboratory equipment. The exhibition will take place from 26 to 30 June 2017 at the Adam Mickiewicz University Morasko Campus located in Poznań. We offer professional exhibition stands. The Exhibition fee (approx. 1000 EUR) covers the following items:

- participation of one company representative in all conference activities: lectures, welcome party, banquet, concert (each additional participant pays regular conference fee),
- exhibition space and booth with furniture (approx. 8-10 m² box includes logo of the company, one table, 4 chairs, cupboard, information counter, socket, and literature rack),
- an opportunity to deliver short (up to 15 min.) presentation during the Exhibitors Plenary Session at the Main Lecture Hall,
- free wi-fi internet access,
- a half page of advertisement in the conference booklet, possibility to distribute the exhibitor's promotional materials in the confrence briefcases and the presentation of multimedia advertisement on the LCD displays during the conference (max. 5 minute promotional video). This option is also addressed to the advertisers and does not require the participation in the conference.

Detailed information about Terms and Conditions, the Registration Form and contact information can be found in the Scietific Exhibition section at Conference webpage: www.ifmpan.poznan.pl/pm17

Conference Office

INSTITUTE OF MOLECULAR PHYSICS POLISH ACADEMY OF SCIENCES M. Smoluchowskiego 17, 60-179 Poznań, Poland phone: +48 61 8695 121 fax: +48 61 8684 524 e-mail: pm17@ifmpan.poznan.pl official web site: www.ifmpan.poznan.pl/pm17

Contact address for the exhibitors and advertisers pm17expo@ifmpan.poznan.pl

Useful links

www.ifmpan.poznan.pl

home page of the Institute of Molecular Physics of the Polish Academy of Sciences

www.amu.edu.pl official website of the Adam Mickiewicz University www.poznan.pl

information about the city of Poznań





The European Conference Physics of Magnetism 2017 (PM'17)

June 26-30, 2017, Poznań, Poland







Faculty of Physics Adam Mickiewicz University

Institute of Molecular Physics Polish Academy of Sciences

Letter from Organizers

Dear Exhibitors and Advertisers,

the Faculty of Physics of Adam Mickiewicz University and the Institute of Molecular Physics of the Polish Academy of Sciences organize 15th European Conference Physics of Magnetism (PM'17). The Conference is held triennially and the 2017 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 new magnetic materials. In 2017 we expect over 400 scientists from Europe, North and South America, Asia and Africa.

We are pleased to announce that along the scientific program a four day exhibition of scientific instruments, labaratory equipment, books, software and activities of research related institutions will be organized at the same venue. The proximity of both events creates, as proved during the last PM'14 edition, a perfect opportunity for direct contacts of manufacturers and vendors with scientists.

We look forward to meeting you in Poznań,

Prof. Dr. R. Micnas and Prof. Dr. B. Idzikowski Chairmen of the PM'17 Conference



About the Conference

The Conference Physics of Magnetism is a traditional gathering of leading researchers from Poland and abroad who are active in the field of magnetism with the emphasis on solid state phenomena. Many distinguished lecturers from all over the world took part in previous editions of the Conference. This time a well established area of interest will be expanded by special oral session about Measuring Techniques and Instruments, which is dedicated to engineers and technology experts working in the industry.



Group photo from PM'14 (412 scientists from 24 countries in the total list of participants)

The scope of PM'17 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 Applications,
- Measuring Techniques and Instruments.

Modern physics, investigating the phenomena in the nanoscale, requires high-precision equipments and flexible software for numerical and symbolic computing. Our meeting will enable establishing of direct contacts between the exhibitors and scientists from the leading research groups.

Venue

