





4th Italian School of Magnetism on

Advanced magnetic materials and devices for biomedical applications

Turin **21-25 May 2018**

The School promoted by the Italian Association of Magnetism (AlMagn) is addressed to graduate and PhD students, as well as post-docs and young researchers, both Italians and foreigners, working on the various topics of Magnetism

The 4th Italian school on Magnetism will provide a deep and comprehensive updated state of the art of the applications of magnetic materials and devices in the field of biomedicine. The program consists of introductory lectures on the fundamentals of magnetism and of properties of magnetic materials, followed by specialised lectures

Topics

- Nanomagnetism
- Magnetic Nanoparticles in therapy and diagnostics
- Spintronic and multifuncional sensors
- Drug delivery
- •Hypertermia
- •MRI and other resonance techniques
- Spins in biological systems

The lectures will be in English. Students will be invited to shortly present their scientific activity in a dedicated session and to prepare a poster to be displayed for the whole school duration.

Chairs

Paola Tiberto INRIM Ilaria Bergenti CNR-ISMN Franca Albertini CNR-IMEM AlMagn president

Organizing commitee

Marco Coisson INRIM Federica Celegato INRIM Gabriele Barrera INRIM

Program Committee

Marcello Baricco Università di Torino Lucia Del Bianco Università di Ferrara Giovanni Carlotti Università di Perugia Riccardo Bertacco Politecnico di Milano

For application and further information please visit the webpage:

www.aimagn.org/scuola2018

Deadline for application: 16 April 2018

e-mail: scuola2018.aimagn@gmail.com





