

First circular

**3rd Conference of the Italian
Magnetism Society (AIMagn)**



MAGNET 2013

February 20-22, 2013, Naples

**Facoltà di Ingegneria, Università di Napoli
“Federico II”, Piazzale V. Tecchio 80**

Conference Chair: *Luciano Lanotte*

Program Committee

Dino Fiorani (Chair, ISM CNR Roma)

Franca Albertini (IMEM CNR Parma)

Paolo Allia (POLITO Torino)

Giovanni Carlotti (UNI Perugia)

Pietro Carretta (UNI Pavia)

Franco Lucari (UNI L'Aquila)

Maria Gloria Pini (ISC CNR Firenze)

Lorenzo Mattera (UNI Genova)

Ezio Puppini (POLIMI Milano)

Roberta Sessoli (UNI Firenze)

Paola Tiberto (INRIM Torino)

Advisory Committee

Marco Affronte (UNI Modena);

Riccardo Bertacco (POLIMI Milano);

Giorgio Bertotti (INRIM Torino)

*Roberto Caciuffo (EU Institute for
Transuranium Elements Karlsruhe)*

Carlo Carbone (ISM CNR Trieste)

Alessandra Continenza (UNI L'Aquila)

Alek Dediu (CNR Bologna)

Lucia Del Bianco (UNI Bologna)

Roberto De Renzi (UNI Parma)

Giovanni Finocchio (UNI Messina)

Alessandro Lascialfari (UNI MILANO)

Josè Lorenzana (ISC CNR Roma)

Claudio Sangregorio (ISTM CNR Milano)

Gianni Stefani (UNI Roma III)

*Paolo Vavassori (nanoGUNE San
Sebastian)*

Local Organizing Committee

UNI Napoli e CNR-SPIN (Napoli)

Vincenzo Iannotti (chair),

Giovanni Ausanio, Luciano Lanotte,

Giampiero Pepe, Claudio Serpico

The 3rd Italian Conference on Magnetism will be held in Napoli, from **February 20 to February 22, 2013**. The Conference is promoted by the Italian Magnetism Society and organized by the Physics Department of the Naples University “Federico II”, in cooperation with CNR-SPIN Institute. The Conference is aimed at presenting and discussing recent achievements in both fundamental and applied magnetism, putting together researchers from Universities, public Research Institutions and companies working in the field of magnetism.

Topics

- 1. Spin-dependent transport and spin electronics.*
- 2. Soft and hard magnetic materials.*
- 3. Two dimensional magnetism, thin films and multilayers.*
- 4. Surfaces and interfaces.*
- 5. Nanomagnetism, nanoparticles, and nanostructures.*
- 6. Quantum spin systems and molecular magnetism.*
- 7. Micromagnetics, magnetization dynamics, spin dynamics.*
- 8. Superconductivity and magnetism.*
- 9. Biomagnetism and interdisciplinary topics.*
- 10. Multiferroics and multifunctional magnetic materials.*
- 11. Advanced measurement techniques.*
- 12. Applications (energy, magnetic recording, sensors).*

The Italian Magnetism Community is warmly invited to submit abstracts according to the instructions and template reported on the **MAGNET 2013 web site**, linked to the AIMagn web page <http://www.aimagn.it>, where all other information (invited speakers, accommodation.....) will be published.

Important dates

- Opening of Abstract submission:
October 20, 2012
- Dead line of Abstract submission:
November 20, 2012
- Notice of Abstract acceptance/rejection:
December 20, 2012
- Dead line of Registration:
January 20, 2013

Conference attendance

The association to AIMagn is required.
The payment of the AIMagn social fee 2013-2014 will be at the Conference Desk.

- ordinary fee **40 €**
- student fee **20 €**

Payment of the registration fee

The payment of the registration fee can be made:

a) before January 20, 2013 by credit card or bank transfer

- regular fee **200 €**
- reduced fee for students **130 €**

b) on-site by cash or bank card

- regular fee **220 €**
- reduced fee for students **150 €**

The fee includes the abstract book, coffee breaks and lunches. AIMagn association fee is not included.

Exhibitors

Exhibition stands (2m x 2m) are available.
The cost is 1500 €

Industrial Sponsorship.

- a) standard sponsorship: 500 €
It includes distribution of promotional material to participants.
- b) "special" sponsorship: 1000€ It includes distribution of promotional material and mention of the company for the premium that will be given to a young researcher (below 35 years) for the best poster.

Supporting Institution

President of National Research Council



Rector

University of Naples "Federico II"

Dean

Engineering Faculty



CAMPANIA REGION



NAPLES PROVINCE



This initiative is against "camorra" racket

Major of Naples City

For any question please contact the conference secretariat

magnet13@fisica.unina.it