

27-30 September 2009, Sulmona-L'Aquila, Italy

Home >

Quake >

Organizers >

Committees >

Sponsors >

Keyspeakers >

Program >

Poster Sessions >

Important Dates >

Registration >

Fees and payment >

Honorary fee >

Accommodation >

Location >

Satellite event >

Contact >

[FNMA - Functional and Nanonstructured Materials](#)

[IMIM - Intermolecular and Magnetic Interactions in Matter](#)

THE CONFERENCE WILL BE HELD despite the disastrous quake!
[read more here](#)

Download:

- [ABSTRACT BOOK - final version](#)
- [The conference poster](#)
- [The conference flyer](#)

The Conference will be held in Sulmona (L'Aquila, Italy) from 27 to 30 September, 2009. The aim of the Conference is to provide an opportunity for a meeting of scientists and technologists working on novel functional and nanostructured materials.

The conference programme will cover experimental investigations, theory and modelling of:

- Photonic and optoelectronic materials
- Magnetic materials and diluted magnetic semiconductors
- Catalytic materials
- Nanoparticle materials and nanolithography
- Nanobiotechnology
- Physics and technology of nanostructured semiconductors and superconductors
- Auxetic materials and models
- Thin and thick films
- Organic, hybrid and composite materials
- Micro/Nano Electro Mechanical Systems (MEMS/NEMS): technology and applications
- Physics and technology of carbon nanotubes and carbon-based materials
- Industrial applications of nanotechnology

The Conference is envisaged to include a Round Table Meeting intended to promote cooperation and preparation of cooperative projects, as well as applications for their funding at national and international levels. The meetings will involve industrial partners in directing research towards major practical problems in applications of advanced innovative technologies and facilitating industrial applications of research results.

Strikingly beautiful landscapes extending from the Adriatic coast to the highest peaks of the Apennine range, characterize the Italian region of Abruzzo. Here, within a relatively small area of land, one finds incredibly diverse geological features such as the Majella and Gran Sasso mountains, and soft sandy beaches washed by the Adriatic sea. Abruzzo hosts the typical mountain villages of Pescasseroli, Scanno, Pescocostanzo, the seafront towns of, Ortona, Lanciano, Vasto, and the historic art cities of L'Aquila, and Sulmona, where the Conferences are to be held.

For any suggestions concerning this site, please contact the [Webmaster](#)

Copyright © Gdansk University of Technology