

PURPOSE

The first edition of **NanoInnovation 2016**, organized after the success of **Nanotechitaly2015** and **NanoItaly 2015**, will be held from 20 to 23 September in Rome, hosted in the renaissance cloister by Sangallo at the Faculty of Civil and Industrial Engineering of "Sapienza" University of Rome.

The event is jointly organized by Nanoltaly Association and by AIRI (Italian Association for Industrial Research), in tight cooperation with several main companies, research organizations and institutions leading, at national level, activities on nanotechnology in connection with enabling technologies (KETs).

NanoInnovation 2016 will be the focal reference event for the wide and multidisciplinary international community involved in the nanotechnology development in connection with KETs for application in whichever application context.

Main goals of NanoInnovation 2016 are:

- Providing a **meeting forum** among academy, research and companies.
- Displaying the **State of the Art** in applied research on nanotechnology.
- Acting as a showcase for the most important innovation deriving from nanotechnology and KETs
- Supporting the **knowledge transfer** among different application sectors.

The promotion of a **Responsible Research and Innovation**, toward a sustainable development in the social environment and economic frames is one of the driving themes of the event.

The programme of **NanoInnovation 2016**, strongly oriented toward the applicative aspects of nanotechnology and KETs, foresees the presence of highly qualified speakers and institutions, coming from academy and companies both national and international.

INTENDED AUDIENCE

Researchers, institutions, investors, companies together with economic operators, government institutions, media and whichever, individual or organization, interested in the recent developments of nanotechnology in integration with KETs can take profit and find interest in the participation to Nanoinnovation 2016 and are warmly invited to join the event. A particular attention will be devoted to favour the participation of student, Phd student and young researchers.

The participation is free upon registration on www.nanoinnovation.eu.

HOW TO CONTRIBUTE

The event offers several differentiated ways of **participation** and **involvement** ranging from oral/poster presentation of original research or innovation results with applicative focus in the parallel scientific sessions, to the direct organization of technical-scientific sessions or satellite events, to the presence in a booth in the exhibition area.

Selected scientific papers will be **published** on a special issue of AIP Conference Proceedings (open access, indexed on all major archives including WoS and Scopus).

A detailed list of participation and partnership opportunities, and the relative costs is available, upon request, from the event secretary.











STRUCTURE

The event is structured in different initiatives in order to account for the needs of any kind of participants. During the three days event are foreseen:

- Plenary Sessions (with the presence of national and international experts and personalities)
- Technical-scientific sessions (poster or oral presentations on selected topics)
- Tutorial sessions (to get knowledge and expertise on the treated topics).
- Matchmaking meetings (to directly connect operators active in research and innovation and interested to cooperation opportunities R2B, B2B)
- Satellite events, independently organized by external organization and armonized in the Conference frame
- Exhibition area, with the presence of companies, universities, research centres, where producers can provide detailed information on the most innovative products of the nanotech world and researchers can illustrate to companies the results of their research
- Guided tours in the highly specialized research labs of Rome area

COMMITTEES

Three Committees govern the event, with the presence of recognized experts from scientific or industrial communities:

- Organizing Committee
- Steering Committee
- Technical-Scientific Committee

The full list of Committees members is available on the event web site.

VENUE AND CONTACTS

The event **NanoInnovation 2016** will be held from 20 to 23 September 2016 in Rome hosted by the Faculty of Civil and Industrial Engineering of "Sapienza" University of Rome, Via Eudossiana 18, 00185 Rome.





www.nanoinnovation.eu







