

After the success of **NanoInnovation** 2016, the promoting Organizations, namely AIRI - Italian Association for Industrial Research and Nanotechnology Association, have agreed to organize in 2017 the second edition of the event, scheduled from 26 to 29 September in Rome, hosted in the renaissance cloister by Sangallo at the Faculty of Civil and Industrial Engineering of Sapienza University of Rome.

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

NanoInnovation aims to represent the reference national event for the wide and multidisciplinary community involved in the development of nanotechnologies and in their integration with other enabling technologies (KETs) in all application fields. The event represents an unmissable opportunity of meeting among University, Research and Entrepreneurial systems, providing a discussion platform, where researchers, technologists, managers, entrepreneurs and investors can meet and share experiences, opinions and expectations about the growing role of nanotechnology in the KETs evolution toward a sustainable innovation from a social, environmental and economic point of view.

The conference programme is available online and it is constantly updated. More than 50 scientific symposia, thematic workshops and keynote sessions are expected during the four days of the event, with the participation of highly qualified speakers and chairs, coming from academy and companies both national and international. In fact, thanks to the collaboration with the Italian Trade Agency, NanoInnovation is glad to host international experts coming from Japan, Poland, Switzerland and Taiwan.

The exhibition area will be composed of more than 20 international companies and universities, that will show their instruments and research results on nanotechnologies.

Moreover, NanoInnovation foresees other activities for all participants, such as Call for Poster, NanoInnovation's Got Talent (call for young researchers supported by Bracco Foundation), Elevator Pitch and B2B Networking event (supported by APRE).