

# Colloquia 2016

**21 January**

**Francesco Rossella**

*Quantum transport in heterostructured nanowires*

**18 February**

**Sophie D'Ambrosio**

*Phase-engineering of Josephson interferometers based on proximity effect*

**17 March**

**Riccardo Parra**

*BEAtrix: a novel tool to reveal the genomic status of floxed genes with 100% accuracy*

**21 April**

**Federica Bianco**

*Graphene and THz radiation: optical interaction and detection*

**19 May**

**Barbara Storti**

*Novel imaging strategies of proteins in cells*

**16 June**

**Yuya Murata**

*Hydrogen Interaction with Graphene*

Time: 11:00am, Place: NEST seminar room.

For information, please contact Fabio Taddei ([fabio.taddei@nano.cnr.it](mailto:fabio.taddei@nano.cnr.it)) or Stefan Heun ([stefan.heun@nano.cnr.it](mailto:stefan.heun@nano.cnr.it)).