

# COLLOQUIA 2015

A series of seminars by Cnr Nano S3 researchers

On Wednesdays at 15:00

Seminar room S3, III floor, Physics Building, Unimore

- 22.04** **Giorgia Brancolini**  
**Computational strategies for amyloidogenic proteins interacting with gold nanoparticles**
- 29.04** **Alberto Ghirri**  
**Strong collective coupling between microwave photons and molecular spin ensemble**
- 6.05** **Arrigo Calzolari**  
**Metal-doped ZnO transparent conductive oxides**
- 13.05** **Margherita Marsili**  
**Ultrafast transient absorption spectra of MoS2 monolayers**

Colloquia will be followed by refreshments.

The seminars will be broadcasted on request to NEST and ECMT

Info

Massimo Rontani — 059 2055205 [massimo.rontani@nano.cnr.it](mailto:massimo.rontani@nano.cnr.it)

Luisa Neri — 059 2055629 [luisa.neri@nano.cnr.it](mailto:luisa.neri@nano.cnr.it)