COLLOQUIA 2015

A series of seminars by Cnr Nano S3 researchers

On Wednesdays at 15:00

Seminar room S3, III floor, Physics Building, Unimore

- 25.03 Stefano Pittalis
 A roundtrip journey from spin-entanglement in atoms and molecules to density functional theory
 - 1.04 Massimo Rontani
 Anomalous magnetization of a carbon nanotube as an excitonic insulator
 - 8.04 Stefania Benedetti
 Plasmonic and electronic properties of coupled metal-Zn0 systems
- 15.04 Andrea Candini
 Graphene-based devices for molecular spintronics

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 Luisa Neri — 059 2055629 luisa.neri@nano.cnr.it

