

# 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-ZnO 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**

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