

SEMINARI DI BIOFISICA

LE BIOTECNOLOGIE E LE LORO APPLICAZIONI COME NUOVA FRONTIERA DELLA CONOSCENZA BIOLOGICA

Martedì 17 gennaio 2017, ore 15.30
Aula Gamma3 – Sede Aule Rizzi dell'Università di Udine
via delle Scienze 202- Udine

PROF. Ovidiu CALTUN

*Full Professor in Condensed Matter Physics, Electromagnetism,
Experimental Physics*

Faculty of Physics - "Alexandru Ioan Cuza" University, Iasi, Romania"



Major research field:

Particulate media and thin films magnetism
Physics education

Areas of investigation:

Oxides, ferrites and composites for technological applications
Nanoparticles for medical applications
Modeling magnetization processes dependent on frequency and temperature
Modern strategies in learning and teaching physics
Scientific language and communication

SEMINAR title

Magnetism at nanoscale level.
Superparamagnetism. Magnetic
nanoparticles for medical applications.

GLI INTERESSATI SONO CORTESEMENTE INVITATI A PARTECIPARE

Per ulteriori informazioni: Marisa Michelini, marisa.michelini@uniud.it

Ufficio TID – 0432 556676 - tid@uniud.it