

# COFFEE TALKS

## of Materials Physics and Nanoscience

Friday · 14:00-15:00 · Room BP-2B · Floor 2 · v.le Bertoni Pichat 6/2  
1st semester A.Y. 2021/2022

8  
Oct

**FILIPPO  
BONAFÈ**

Organic semiconductors for  
bioelectronic interfaces

22  
Oct

**PIERPAOLO  
VECCHI**

Characterization of interfacial  
carrier dynamics in metal oxides  
photoanodes by Intensity Modulated  
Photocurrent Spectroscopy

12  
Nov

**LORENZO  
MASERATI**

Light-matter interaction and  
photocurrent generation in  
layered hybrid materials

26  
Nov

**LORENZO  
VARRASSI**

Optical and excitonic properties of  
transition metal oxide perovskites  
by the Bethe-Salpeter equation

10  
Dic

**MICHELE  
CUTINI**

Computational Material Design  
and its application in Tribology



Materials Physics and Nanoscience

Master Course  
in Physics -  
MATERIALS  
PHYSICS  
AND  
NANOSCIENCE

Join the mailing list to book your seat  
or to follow the talks in streaming!  
Contact: [filippo.bonafe4@unibo.it](mailto:filippo.bonafe4@unibo.it)