COFFEE TALKS

Material Physics and Nanoscience

¹Mon. 16:00 - Room 4- Floor -1 - v.le Berti Pichat 6/2 ²Mon. 15:00 - Room A - via Irnerio 49 Fall session, A.Y. 2022/2023

FILIPPO BONAFÈ 1

CONJUGATED POLYMER ACTUATORS: FROM FUNDAMENTAL ASPECTS TO BIOELECTRONICS SOFT ROBOTS

MATTEO MARCHESINI 2

LASER-COOLING ATOMS FOR QUANTUM SENSING APPLICATIONS

CHENHONG ZHANG ¹

CONDUCTING POLYMER NANOCHANNELS FOR VERTICAL ELECTRONIC AND IONIC TRANSISTOR DEVICES

GIOVANNI ARMAROLI ¹ INVESTIGATION OF DEFECTS IN HYBRID PEROVSKITES BY PHOTO-INDUCED

CURRENT TRANSIENT SPECTROSCOPY

Info

Coffee and appetizers will be served afterwards!

Join the mailing list for updates and news on MANO course activities! Contacts: lorenzo.margotti3@unibo.it



Master course in Physics MAterial physics and NanOscience

28

05

NFC

19

DEC