THURSDAY 02 May 2019

9:00-11:00  PROF. CALANDRA  Electron-Phonon interaction: Theory
11:00-13:00  PROF. KALTENBRUNNER  Smart Materials for Stretchable Electronics and Soft Robotics (part I)
13:00-14:00 lunch break
14:00-16:00  STUDENTS PRESENTATION

FRIDAY 03 May 2019

9:00-11:00  PROF. KALTENBRUNNER  Smart Materials for Stretchable Electronics and Soft Robotics (part II)
11:00-13:00  PROF. CALANDRA  Electron-Phonon interaction: Application to real solids
13:00-14:00 lunch break
14:00-16:00  Coffee Talks and Colloquia: presentation of the group research activity
Discussion and question time, coffee

FROM 2 TO 3 MAY 2019

DEPARTMENT OF PHYSICS AND ASTRONOMY
V.LE BERTI PICHAT 6/2, BOLOGNA
LECTURE ROOM 1 FLOOR -1

INFO: daniela.cavalcoli@unibo.it  Materials Physics and Nanoscience