Contribution ID: 0 Type : not specified

## Description and goals of the school: From theoretical concepts to real computation of the excited states properties of complex materials by first principle

Monday, 27 January 2020 09:30 (0:20)

Content

Summary

 $Presenter(s): \quad \mathrm{MARINI}, \, \mathrm{Andrea} \,\, (\mathrm{CNR\text{-}ISM}, \, \mathrm{Italy})$ 

Session Classification: THEORY 1: Excited-state properties in Many-Body Perturbation Theory

(MBPT)