

Computational School on Electronic Excitations in Novel Materials Using
the Yambo Code | (smr 3421)

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) : MARINI, Andrea (CNR-ISM, Italy)

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