TENTH INTERNATIONAL WORKSHOP ON COMPUTATIONAL CONDENSED MATTER PHYSICS: TOTAL ENERGY AND FORCE METHODS | (smr 1300)

Contribution ID: 19 Type: not specified

FT for excited states: time-dependent DFT, exact exchange, RPA correlation

Friday, 12 January 2001 15:30 (0:30)

Content

Summary

Primary author(s): X. GONZE

Presenter(s): X. GONZE

Session Classification: FT for excited states: time-dependent DFT, exact exchange, RPA

correlation