## Innovations in Strongly Correlated Electronic Systems: School and Workshop | (smr 2357)

Contribution ID: 12 Type: not specified

## Optical properties of correlated electron systems: basic theoretical aspects and optical sum rule - Part I

Wednesday, 8 August 2012 11:00 (1:15)

Content

Summary

Primary author(s): LARA BENFATTO (University of Rome, La Sapienza, ISC CNR, Italy)

Presenter(s): LARA BENFATTO (University of Rome, La Sapienza, ISC CNR, Italy)

**Session Classification**: Optical properties of correlated electron systems: basic theoretical aspects and optical sum rule - Part I