Contribution ID : 11

Type not specified

An infrared probe of electronic correlations and many body effects in solids: a case study of high-Tc pnictides and graphene - Part I

Wednesday, 8 August 2012 09:15 (1:15)

Content

Summary

Primary author(s): DMITRI BASOV (University of California at San Diego, La Jolla, U.S.A.)

Presenter(s): DMITRI BASOV (University of California at San Diego, La Jolla, U.S.A.)

Session Classification : An infrared probe of electronic correlations and many body effects in solids: a case study of high-Tc pnictides and graphene - Part I