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

Contribution ID: 38 Type: not specified

## Probing iron-based superconductivity by photoelectrons

Tuesday, 14 August 2012 14:50 (0:50)

Content

Summary

 $Presenter(s): \quad {\rm HONG\ DING\ (CAS,\ Beijing,\ China)}$ 

Session Classification: Probing iron-based superconductivity by photoelectrons