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

Contribution ID: 26 Type : not specified

## The physics of Hunds metals and its relevance for ruthenades, iron Pnictides and Chalchogenides

Monday, 13 August 2012 09:10 (0:50)

Content

Summary

Primary author(s): KRISTJAN HAULE (Rutgers State University, Piscataway, U.S.A.)

Presenter(s): KRISTJAN HAULE (Rutgers State University, Piscataway, U.S.A.)

**Session Classification**: The physics of Hunds metals and its relevance for ruthenades, iron Pnictides

and Chalchogenides