

Low symmetry structures and strong f-s(d-s) hybridization as key ingredients to find new unconventional superconductors

Friday, 13 August 2010 09:00 (1:00)

Content

Summary

Primary author(s) : P. PAGLIUSO (State University of Campinas "Gleb Wathagin", Brazil)

Presenter(s) : P. PAGLIUSO (State University of Campinas "Gleb Wathagin", Brazil)

Session Classification : Low symmetry structures and strong f-s(d-s) hybridization as key ingredients to find new unconventional superconductors