

Overview of Landau and non-Landau quantum critical points; field theories and microscopic quantum models

Monday, 25 July 2011 09:30 (0:50)

Content

Summary

Primary author(s) : T. SENTHIL (Massachusetts Institute of Technology, U.S.A.)

Presenter(s) : T. SENTHIL (Massachusetts Institute of Technology, U.S.A.)

Session Classification : Overview of Landau and non-Landau quantum critical points; field theories and microscopic quantum models