Contribution ID : 25

Type : not specified

Interplay between superconductivity, magnetism and nematic/orbital order in the iron pnictides - Part II

Friday, 10 August 2012 17:00 (1:15)

Content

Summary

Primary author(s) : RAFAEL FERNANDES (Columbia University, New York, U.S.A.)

Presenter(s): RAFAEL FERNANDES (Columbia University, New York, U.S.A.)

 $\label{eq:session} Session \ Classification: \ Interplay \ between \ superconductivity, \ magnetism \ and \ nematic/orbital \ order \ in the \ iron \ pnictides \ - \ Part \ II$