

Time-resolved spectroscopy reveals the momentum-selective Motttness of the pseudo gap state of the cuprates.

Thursday, 17 October 2013 16:00 (0:45)

Content

Summary

Primary author(s) : MASSIMO CAPONE (CNR IOM and SISSA, Trieste)

Presenter(s) : MASSIMO CAPONE (CNR IOM and SISSA, Trieste)

Session Classification : Time-resolved spectroscopy reveals the momentum-selective Motttness of the pseudo gap state of the cuprates.