Workshop on Novel States and Phase Transitions in Highly Correlated Matter | (smr 1572)

Contribution ID: 28 Type: not specified

Destruction of antinodal state coherence via "checkerboard" charge ordering in strongly underdoped superconducting Bi2Sr2CaCu208-x

Monday, 19 July 2004 09:15 (1:00)

Content

Summary

Primary author(s): KYLE MCELROY (Cornell University, Ithaca, U.S.A.)

Presenter(s): KYLE MCELROY (Cornell University, Ithaca, U.S.A.)

Session Classification: Destruction of antinodal state coherence via "checkerboard" charge ordering in strongly underdoped superconducting Bi2Sr2CaCu208-x