Summer School on Novel Quantum Phases and Non-equilibrium Phenomena in Cold Atomic Gases | (smr 1859)

Contribution ID: 12 Type: not specified

Strongly correlated systems: from electronic materials to cold atoms to photons (I)

Wednesday, 29 August 2007 10:00 (1:00)

Content

Summary

 $Primary \ author(s): \quad {\rm E. \ DEMLER \ (Harvard \ University)}$

Presenter(s) : E. DEMLER (Harvard University)

Session Classification: Strongly correlated systems: from electronic materials to cold atoms to

photons (I)