Summer College on Nonequilibrium Physics from Classical to Quantum Low Dimensional Systems | (smr 2046)

Contribution ID :  ${\bf 40}$ 

Type not specified

## Does a bad metal become good superinsulator?

Friday, 17 July 2009 11:00 (0:45)

Content

Summary

Primary author(s): I. LERNER (Birmingham)
Presenter(s): I. LERNER (Birmingham)
Session Classification: Does a bad metal become good superinsulator?