Advanced Workshop on Energy Transport in Low-Dimensional Systems: Achievements and Mysteries | (smr 2371)

Contribution ID: 4 Type: not specified

Kinetic approach to 1D energy transport

Monday, 15 October 2012 16:00 (1:00)

Content

Summary

Primary author(s): H. SPOHN (TUM, Garching, Germany)

 $Presenter(s): \quad \mathrm{H. \ SPOHN \ (TUM, \ Garching, \ Germany)}$

Session Classification: Kinetic approach to 1D energy transport