



Seminario

Prof. Florian Mintert

Faculty of Natural Sciences, Department of Physics Imperial College London

terrà un seminario dal titolo

Prominent interference peaks in the dephasing Anderson model

Abstract:

The Anderson model with decoherence features a temporal evolution from localized eigenstates to a uniform spatial distribution bar any interference features. We discuss the growth and decay of pronounced interference peaks on transient time-scales and develop an analytic understanding for the emergence of these peaks.

Mercoledì <u>20 marzo 2019</u> ore <u>15:00</u>

Aula Einstein

0.03 250 200 150 site index x 0.02 250 200 150 site index x 0.01 250200 site index x 150