

Exploring artificial quantum-many body systems with ultracold fermions in a tunable-geometry optical lattice

Monday, 13 May 2013 10:40 (0:40)

Content

Summary

Primary author(s) : DANIEL GREIF (ETH Zürich)

Presenter(s) : DANIEL GREIF (ETH Zürich)

Session Classification : Exploring artificial quantum-many body systems with ultracold fermions in a tunable-geometry optical lattice