Contribution ID: 20 Type: not specified

Single-site-resolved detection and manipulation of atoms in an optical lattice

Thursday, 21 July 2011 14:30 (1:00)

Content

Summary

Primary author(s): S. KUHR (University of Strathclyde, Glasgow, UK)

 $\textbf{Presenter(s)}: \quad \mathrm{S.~KUHR~(University~of~Strathclyde,~Glasgow,~UK)}$

Session Classification: Single-site-resolved detection and manipulation of atoms in an optical

lattice