

Generation of a synthetic vector potential in ultracold neutral Rubidium

Tuesday, 5 May 2009 14:30 (0:45)

Content

Summary

Primary author(s) : I. SPIELMAN (NIST, Laser Cooling & Trapping Group, Gaithersburg, USA)

Presenter(s) : I. SPIELMAN (NIST, Laser Cooling & Trapping Group, Gaithersburg, USA)

Session Classification : Generation of a synthetic vector potential in ultracold neutral Rubidium