

# Accessing strongly correlated atomic states and probing atom currents in synthetic gauge fields

*Wednesday, 15 May 2013 09:40 (0:40)*

## Content

## Summary

**Primary author(s) :** ARUN PARAMEKANTI (University of Toronto)

**Presenter(s) :** ARUN PARAMEKANTI (University of Toronto)

**Session Classification :** Accessing strongly correlated atomic states and probing atom currents in synthetic gauge fields