

# Novel scenarios in ultra-cold lattice gases: Zig-zag optical lattices and gases with periodically modulated interactions

*Thursday, 19 July 2012 16:50 (0:40)*

## Content

## Summary

**Primary author(s) :** L. SANTOS (Leibniz Univ. Hannover, Germany)

**Presenter(s) :** L. SANTOS (Leibniz Univ. Hannover, Germany)

**Session Classification :** Novel scenarios in ultra-cold lattice gases: Zig-zag optical lattices and gases with periodically modulated interactions