

## Near zero energy end states in topologically trivial nanowires

*Monday, 20 August 2012 10:40 (0:40)*

### Content

### Summary

**Primary author(s)** : D. MEIDAN (Dahlem Center for Quantum Complex Systems, Germany)

**Presenter(s)** : D. MEIDAN (Dahlem Center for Quantum Complex Systems, Germany)

**Session Classification** : Near zero energy end states in topologically trivial nanowires