Workshop on Majorana Fermions, Non-Abelian Statistics and Topological Quantum Information Processing | (smr 2360)

Contribution ID : $\mathbf{3}$

Type not specified

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