

Creation, detection and robustness of Majorana fermions in nanostructured systems

Friday, 24 August 2012 10:40 (0:40)

Content

Summary

Primary author(s) : JAY DEEP SAU (Harvard University, USA)

Presenter(s) : JAY DEEP SAU (Harvard University, USA)

Session Classification : Creation, detection and robustness of Majorana fermions in nanostructured systems