Condensed Matter > Soft Condensed Matter

Download:

- **PDF**
- Other formats

Current browse context:

cond-mat.soft

< prev | next > new | recent | 1010

Change to browse by:

cond-mat q-bio q-bio.QM

References & Citations

NASA ADS

Bookmark(what is this?)

















Topological phonon modes in filamentous structures

Nina Berg, Kira Joel, Miriam Koolyk, Emil **Prodan**

(Submitted on 26

Oct 2010)

Topological

phonon

modes

are

robust

vibrations

localized

at the

edges of

special

structures.

Their

existence

is

determined