

Condensed Matter > Statistical Mechanics

Download:

- [PDF](#)
- [Other formats](#)

Spatial

Current browse context:

[cond-mat.stat-mech](#)

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1010](#)

Change to browse by:

[cond-mat](#)

[cond-mat.dis-nn](#)

[cs](#)

[cs.SI](#)

[physics](#)

[physics.soc-ph](#)

[q-bio](#)

[q-bio.NC](#)

References & Citations

- [NASA ADS](#)

Bookmark (what is this?)



Networks

[Marc Barthelemy](#)

(Submitted on 2 Oct 2010 (v1), last revised 4 Nov 2010 (this version, v2))

Complex systems

are very
often
organized
under
the form
of
networks
where
nodes
and
edges
are
embedded
in space.

Transportation
and
mobility
networks,
Internet,
mobile
phone
networks,
power