

Spreading Processes on Complex Networks

Quick Access: 96834

Contacts:

Dr. Philipp Hövel

phoevel@physik.tu-berlin.de

Dr. Fakhteh Ghanbarnejad

fakhteh.ghanbarnejad@tu-berlin.de

Andreas Koher

andreas.koher@tu-berlin.de

Research on complex networks becomes increasingly popular and concepts of network science are universally applicable. This seminar will cover multiple topics ranging from data mining to dynamical processes. Applications focus on spreading of diseases, information and fashion trends on complex topologies.

Target audience:

Physics BSc. and MSc.

Guests are welcome

Where:

EW 731

When:

Mondays at 14 c.t.

Starting from April 24th!

Module number:

3233 L 618

