

Slow dynamics on quenched complex networks

Monday, 25 March 2013 09:40 (0:25)

Content

Summary

Primary author(s) : G. ODOR (Research Inst. for Natural Sciences, MTA-TTK-MFA Complex Systems, Budapest, Hungary)

Presenter(s) : G. ODOR (Research Inst. for Natural Sciences, MTA-TTK-MFA Complex Systems, Budapest, Hungary)

Session Classification : Slow dynamics on quenched complex networks