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Dynamics in Complex Networks

Guest Editors:

Message from the Guest Editors

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Deadline for manuscript submissions: closed (30 July 2023) In this Special Issue, dynamics taking place in complex networks will be widely discussed. In particular, one emphasis is on how observations of such dynamics may be used to infer multilayer networks and higher-order network structure.

Multilayer Networks and Higher-Order Networks: The network is a convenient mathematical model to represent the structure of a complex system. Multilayer network science has proved to be an effective modeling and analysis framework applicable to a wide research area manifesting from biopolymer networks to social networks.

Evolution of Collective Behaviors and Percolation on Complex Networks: Individuals can interact in evolutionary games and percolation on social networks which may provide insights into the evolution of network structures and dynamics on networks.

Experimental Advances on Social Dilemma Games: Various situations in human social life can be considered social dilemmas. Researchers tend to focus on two aspects: the root of cooperation mechanisms in laboratory scenarios and the design of cooperation mechanisms in field experiments. Other recent experimental advances on social dilemma games are also welcome in this Special Issue.

Specialsue



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Message from the Editor-in-Chief

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