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Complex Network Analysis and Time Series Application

Guest Editors:

Message from the Guest Editors

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Deadline for manuscript submissions: closed (31 March 2024) Dear Colleagues,

In the contemporary studies of complex systems, the network theory frequently plays a fundamental role. This is the natural consequence of the internal system's structures (food chains, epidemic spread, social interactions, efficiency of transport systems, economy networks, clique analysis, power greed blackout, electricity production forecast, and many others). Moreover, the development of network theory made it a universal language suitable for fundamental and applied sciences, e.g., mathematics, physics, biology, social sciences, ecology, transport, economy, or power grid. In this framework, various phenomena can be discussed along network topology, statistical properties, and its evolution, as well as the forecasting of systems.

The Special Issue aims to present original works as well as review papers related to advances in fundamentals and applied studies of structure, evolution, and forecasting of complex networks.



Specialsue





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Message from the Editor-in-Chief

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