

Special Issue

Information Propagation in Psychological Networks

Message from the Guest Editor

This Special Issue aims at compiling multidisciplinary papers on information propagation in psychological networks. Brief, clear, accurate, concise, and deeply theoretically sound papers are expected. Empirical, observational, or theoretical papers are welcomed. When proposing statistical or modeling tools to study information propagation in psychological networks, source code (preferably written in open programming languages and hosted in public repositories) is welcomed. In the same vein, when reporting observational or experimental studies, raw data, and source code to reproduce results is also welcomed to be archived in public repositories. Topics include, but are not limited to

- Psychological networks
- Psychopathology
- Social networks
- Brain connectivity
- Cognitive processes
- Psychological development
- Network dynamics
- Statistical models

Guest Editor

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Deadline for manuscript submissions

closed (31 December 2021)



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About the Journal

Message from the Editor-in-Chief

The concept of entropy is traditionally a quantity in physics that has to do with temperature. However, it is now clear that entropy is deeply related to information theory and the process of inference. As such, entropic techniques have found broad application in the sciences.

Entropy is an online open access journal providing an advanced forum for the development and/or application of entropic and information-theoretic studies in a wide variety of applications. *Entropy* is inviting innovative and insightful contributions. Please consider *Entropy* as an exceptional home for your manuscript.

Editor-in-Chief

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