







an Open Access Journal by MDPI

Quantum Resource Theories: From Entanglement to Time Correlations and Measurement-Induced Noise

Guest Editors:

Dr. Lewis Clark

Department of Optics, Palacky University Olomouc, 77146 Olomouc, Czech Republic

Dr. Almut Beige

The School of Physics and Astronomy, University of Leeds, Leeds LS2 9JT, UK,

Deadline for manuscript submissions:

30 September 2024

Message from the Guest Editors

Recently. it has been shown that generalized measurements produce non-classical can correlations even in the absence of entanglement. This realization has led, for example, to the development of hidden quantum Markov models with applications in auantum metrology. In addition to generalized measurements, there are numerous other quantum resources that are currently being explored. These include causality violations and entanglement in time with applications such as quantum switches and hypothesis testing. In addition, quantum physics poses limitations on measurement uncertainties that are unbreakable and can hide information in quantum noise for quantum communication protocols.

This Special Issue aims to further our understanding of the features of quantum machines that allow them to surpass the capabilities of their classical counterparts by bringing together the scientific community of researchers studying quantum resource theories.

- quantum correlations
- quantum Markov processes
- quantum finite-state machines
- quantum bounds
- causality
- complexity
- hypothesis testing



Specialsue









an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Kevin H. Knuth

Department of Physics, University at Albany, 1400 Washington Avenue, Albany, NY 12222, USA

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.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), Inspec, PubMed, PMC, Astrophysics Data System, and other databases.

Journal Rank: JCR - Q2 (*Physics, Multidisciplinary*) / CiteScore - Q1 (Mathematical Physics)

Contact Us