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**
Prof. Dr. Kevin H. Knuth

**Section Editors-in-Chief**
Dr. Remo Garattini  
Prof. Dr. Jay Lawrence  
Prof. Dr. Raúl Alcaraz Martínez  
Dr. Antonio M. Scarfone  
Prof. Dr. J.A. Tenreiro Machado  
Prof. Dr. Milivoje M. Kostic

**Author Benefits**

- **Open Access** Unlimited and free access for readers
- **No Copyright Constraints** Retain copyright of your work and free use of your article
- **Impact Factor 1.821** (2016 Journal Citation Reports®)
- **Discounts on Article Processing Charges (APC)** If you belong to an institute that participates with the MDPI Institutional Open Access Program
- **Thorough Peer-Review**
- **Coverage by Leading Indexing Service** Science Citation Index Expanded (Web of Science), MathSciNet (AMS), Scopus (Elsevier)
- **No Space Constraints, No Extra Space or Color Charges** No restriction on the length of the papers, number of figures or colors
Aims and Scope

*Entropy* (ISSN 1099-4300) is an international and interdisciplinary journal of entropy and information studies. It deals with the development and/or application of entropy or information-theoretic concepts in a wide variety of applications.

Relevant submissions ought to focus on one of the following:

Develop the theory behind entropy or information theory
Provide new insights into entropy or information-theoretic concepts
Demonstrate a novel use of entropy or information-theoretic concepts in an application
Obtain new results using concepts of entropy or information theory

Some common subject or application areas include:

Physics and Engineering
Computing
Information Theory
Chemistry and Biology
Complex Systems
Economics
Machine Learning and Systems Theory

Editorial Office

*Entropy* Editorial Office
entropy@mdpi.com
MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland
Tel: +41 61 683 77 34
Fax: +41 61 302 89 18
www.mdpi.com
mdpi.com/journal/entropy