



Data, Structure, and Information in Artificial Intelligence

Guest Editor:

Prof. Dr. Rao Mikkilineni

Ageno School of Business,
Golden Gate University, San
Francisco, CA 94105, USA

rmikkilineni@ggu.edu

Deadline for manuscript
submissions:

31 December 2021

Message from the Guest Editor

Dear Colleagues,

We live in a time where information has become visible, and its importance, highly consequential. Recent advances in our understanding of information processing structures are shaping the theory and practice of how we interact with each other and our environment. The following structures play key roles in these advances:

- The genome and its ability to create autopoietic systems through information coding and managing of physical and chemical processes in nature.
- The digital computing structures and their ability to model, monitor, and manage information processing and communication between us and our environment.
- New mathematics of named sets, knowledge structures, cognizing agents and structural machines, which provide a theoretical framework of unified information processing mechanisms going beyond symbolic computing and neural networks.

This Special Issue is aimed at bringing together contributions from multiple disciplines dealing with information processing structures and their evolution, with the purpose not only to understand how intelligence is evolving in nature but also to design and build a new class of artificially intelligent machines.

