





an Open Access Journal by MDPI

# Purpose-Driven Data-Information-Knowledge-Wisdom (DIKWP)-Based Artificial General Intelligence Models and Applications

Guest Editor:

### Prof. Dr. Yucong Duan

School of Computer Science and Technology, Hainan University, Haikou 570228, China

Deadline for manuscript submissions:

closed (20 March 2024)

### Message from the Guest Editor

Purpose refers to the reason or intention behind something, or the motivation or aim that drives a person or organization towards a particular goal or objective. DIKWP stands for Purpose-driven Data–Information–Knowledge–Wisdom, and it is an extension of the original DIKW model that emphasizes the importance of purpose and context in the process of converting data into useful knowledge and wisdom. We call for papers on DIKW and DIKWP modeling and processing, especially those related to novel AGI models:

- 1. A small model of AGI/LLMs solutions based on DIKW or DIKWP: data and knowledge hybrid modeling and processing of natural language content, language processing models, etc.
- 2. Low computing workload AGI/LLMs solutions: ontology automation, knowledge graph, etc.
- 3. New DIKW formalization methods: various formalizations on common sense, cognition, etc.
- 4. Objectivation approaches of subjective or cognitive AGI/LLMs content.
- 5. Semantic DIKWP communication for 5G/6G, privacy persevering, etc.
- 6. Evaluation models and standardization of AGI/LLMs tests/experiments.
- 7. Explainable, trustworthy reliable and responsible architecture on AGI/LTM gc fer la rce.









an Open Access Journal by MDPI

### **Editor-in-Chief**

# **Prof. Dr. Giulio Nicola Cerullo**Dipartimento di Fisica, Politecnico di Milano, Piazza L. da Vinci 32, 20133 Milano, Italy

## **Message from the Editor-in-Chief**

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

### **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, CAPlus / SciFinder, and other databases.

**Journal Rank:** JCR - Q2 (*Engineering, Multidisciplinary*) / CiteScore - Q1 (*General Engineering*)

#### **Contact Us**