Title: Machine Learning and Knowledge Extraction

URL: https://en.wikipedia.org/wiki/Machine\_Learning\_and\_Knowledge\_Extraction

PageID: 57223448

Categories: Category:Academic journals established in 2019, Category:Computer science journals, Category:Creative Commons Attribution-licensed journals, Category:English-language journals, Category:MDPI academic journals, Category:Machine learning, Category:Quarterly journals

Source: Wikipedia (CC BY-SA 4.0).

----

Machine Learning and Knowledge Extraction (MAKE) is a peer-reviewed open-access scientific journal covering research on machine learning, knowledge extraction and related areas of data-driven artificial intelligence. It is published by MDPI and was launched in 2019 with Andreas Holzinger as founding Editor-in-Chief.

The journal publishes research articles, reviews, tutorials and short notes spanning topics such as data ecosystems, interactive and automated machine learning, explainable AI, privacy, graph learning and topological data analysis

Abstracting and indexing

The journal is abstracted and indexed in several databases, for example in: [1]

DOAJ [2]

Emerging Sources Citation Index [3]

Scopus [4]

According to the Journal Citation Reports , the journal has a 2024 impact factor of 6.0. [5]

References

External links

Official website