

---

# 文献清单：2023-2024年高引文章鉴读MDPI Information

作者：writer 来源：科学网

本文原地址：<https://www.iikx.com/news/progress/35207.html>

*本文仅供学习交流之用，版权归原作者所有，请勿用于商业用途！*

文献清单：2023-2024年高引文章鉴读MDPI Information。期刊名：Information

期刊主页：[https://www.mdpi.com/journal/information?n1=9\\_utm\\_from=3a1f553a47](https://www.mdpi.com/journal/information?n1=9_utm_from=3a1f553a47)

如果你需要快速抓住领域热点，这些工作值得重点关注！  
Information期刊2023-2024高引文章，为您提供最受欢迎的研究进展！

1. A Multi-Key with Partially Homomorphic Encryption Scheme for Low-End Devices Ensuring Data Integrity

《一种用于低端设备确保数据完整性的多密钥部分同态加密方案》

Saci Medileh et.al.

<https://www.mdpi.com/2078-2489/14/5/263>

2. MBTI Personality Prediction Using Machine Learning and SMOTE for Balancing Data Based on Statement Sentences

《基于陈述句的机器学习与SMOTE 数据平衡技术在 MBTI 人格预测中的应用》

Gregorius Ryan et.al.

<https://www.mdpi.com/2078-2489/14/4/217>

3. Smart Platform for Data Blood Bank Management: Forecasting Demand in Blood Supply Chain Using Machine Learning

《血库数据智能管理平台：基于机器学习的血液供应链需求预测》

Walid Ben Elmir et.al.

---

<https://www.mdpi.com/2078-2489/14/1/31>

4. Feature Selection Engineering for Credit Risk Assessment in Retail Banking

《零售银行业信用风险评估中的特征选择工程》

Jaber Jemai et.al.

<https://www.mdpi.com/2078-2489/14/3/200>

5. Optimization of Traditional Stock Market Strategies Using the LSTM Hybrid Approach

《基于LSTM混合方法的传统股市策略优化》

Ive Botunac et.al.

<https://www.mdpi.com/2078-2489/15/3/136>

6. adaptMLLM: Fine-Tuning Multilingual Language Models on Low-Resource Languages with Integrated LLM Playgrounds

《adaptMLLM：集成LLM playground的低资源语言多语言模型微调框架》

S é amus Lankford et.al.

<https://www.mdpi.com/2078-2489/14/12/638>

7. On the Soundness of XAI in Prognostics and Health Management (PHM)

《关于预测与健康管理中可解释人工智能的可靠性》

David Sol í s-Mart í n et.al.

<https://www.mdpi.com/2078-2489/14/5/256>

8. Condition Monitoring and Fault Detection in Small Induction Motors Using Machine Learning Algorithms

《基于机器学习算法的小型感应电机状态监测与故障检测》

Sayedabbas Sobhi et.al.

<https://www.mdpi.com/2078-2489/14/6/329>

9. Time Series Forecasting Utilizing Automated Machine Learning (AutoML): A Comparative Analysis Study on Diverse Datasets

---

《时间序列预测中的自动化机器学习应用：多数据集对比分析》

George Westergaard et.al.

<https://www.mdpi.com/2078-2489/15/1/39>

10. A Study of Machine Learning Regression Techniques for Non-Contact SpO2 Estimation from Infrared Motion-Magnified Facial Video

《利用红外运动放大面部视频进行非接触式 SpO2 估算的机器学习回归技术研究》

Thomas Stogiannopoulos et.al.

<https://www.mdpi.com/2078-2489/14/6/301>

Informtaion 期刊介绍

主编：Prof. Dr. Willy Susilo, University of Wollongong, Australia

Information (ISSN 2078-2489) 创刊于2010年, 是一个国际性、经同行评审的开放获取期刊。涵盖信息科学与技术、数据管理、知识系统及通信领域的前沿研究。目前, 期刊已被Scopus, ESCI (Web of Science)、Ei Compendex、dblp等多个数据库收录。

2024Impact Factor 2.9 2024CiteScore 6.5 Time to First Decision 18.6Days Acceptance to Publication 3.6Days

来源：Information

更多科学进展 请访问 <https://www.iikx.com/news/progress/>

本文版权归原作者所有，请勿用于商业用途，[爱科学iikx.com](https://www.iikx.com)转发