中国科技核心期刊 中国科技论文统计源期刊

# TECHNOLOGY INTELLIGENCE ENGINEERING



2023年 第9卷 第1期





# 與情分析 | OPINION ANALYSIS



#### 融合情感分析与多元时间序列的区块链产业舆情监测研究

Research on Public Opinion Monitoring of Blockchain Industry That Integrates Sentiment Analysis and Multiple Time Series

刘颖 薛云龙



# 基于网评数据的游客印象挖掘与情感分析

Tourist Impression Mining and sentiment Analysis Based on Online Review Data 完颜兵 张超群 王大睿 郝小芳

030

#### 突发事件下基于改进 K-Shell 分解的意见领袖识别研究

Research on the Identification of Opinion Leaders Based on Improved K-Shell Decomposition in Emergency 芦子涵 郑中团

043

# 突发事件中政府话语的受众反向认知影响因素研究——基于 2011—2020 年 1 500 起突发事件的实证分析

A Study on the Influencing Factors of Audience's Reverse Cognition of Government Discourse in Emergencies——Empirical Analysis Based on 1500 Emergencies from 2011 to 2020 张旭阳

# 科学计量 | SCIENTOMETRICS



#### 国外科技信息服务模式研究热点与前沿分析

Research Hotspot and Frontier Analysis of Foreign Science and Technology Information Service Mode 郑彦宁 胡漠 张蕴潮

069

#### 中国高等教育研究现状与未来趋势:基于 2012-2021 年高教类核心期刊的参考文献分析

Current Status and Future Trends of Higher Education Research in China: A Reference Analysis Based on Core Journals of Higher Education from 2012 to 2021

乔晓慧 杨祖国

092

#### 近五年信息素养主题演化及影响力分析

Analysis on the Theme of Information Literacy in Recent Five Years 吴帼帼

#### 信息分析 | INFORMATION ANALYSIS



#### 基于多源数据融合的新冠肺炎病例活动知识图谱构建与知识发现研究

Research on the Construction and Knowledge Discovery of COVID-19 Case Activity Knowledge Map Based on Multi source Data Fusion

刘桂锋 郭科远 包翔

118

### 基于时间兴趣因子的网络表示学习图书推荐模型研究

Network Representation Learning Book Recommendation Model Research Based on the Time Interest Factor 王日花