

ISSN 2096-1162  
CN 14-1383 / G2

# 图书情报导刊

6  
2021

JOURNAL OF LIBRARY AND INFORMATION SCIENCE

第6卷 总第66期



01100101101011101010101001010101001010100100111010  
10010101001001110101010010101001010100100111010101001010  
101010011001011010111010101010010101001010100100111010101001010  
11001011010111010101010010101010010101001001110101010  
101010010101001010100100111010101001010101010101010

00100101011011010

ISSN 2096-1162



9 772096 116217

0.6

主管 山西省科学技术厅

主办 山西省科学技术情报研究所

山西省科学技术情报学会

# 目 录

## 图书馆研究

- 图书馆联盟运行的博弈分析及其优化策略 [湖南]宋 晴,王凤姣,龚蛟腾 1
- 基于CiteSpace的高校图书馆在新冠肺炎疫情期间的服务研究 [山西]任云丽 7
- 考虑均衡性与可达性的城市书房选址优化研究 [辽宁]孙晓雅 16

## 知识服务

- 公共图书馆面向中小企业创新的知识服务体系构建 [河南]关海燕 23
- 国内情报领域中智库研究的可视化分析 [黑龙江]周 彤,刘春艳 28

## 信息管理与技术

- 国际视阈下机构知识库研究动态演化与趋势分析 [天津]陈 岑 36
- 基于语料库文本自动分类算法及应用比较研究 [上海]许和旭,王兰成 45

## 情报研究

- 基于离散系数的期刊影响因子分区合理性定量比较  
——以JCR、中科情与三次均值3种规则为例 [广西]王凌峰,杨海霞 54
- 基于全球专利的机器学习技术竞争态势分析 [天津]马重阳 60
- 科学数据主题文献研究现状、前沿热点与趋势演化分析(1999—2019年)  
[广东]杨敏然 70

# CONTENTS

<b>The Game Analysis and Optimization Strategy of Library Alliance</b>	
	<i>SONG Qing, WANG Fengjiao, GONG Jiaoteng</i> 1
<b>Research on the Services of University Library during the Epidemic Period of COVID-19</b>	
<b>Pneumonia Based on CiteSpace</b>	<i>REN Yunli</i> 7
<b>Research on the Optimization of Urban Schoolroom's Site Selection Considering the</b>	
<b>Proportionality and Accessibility</b>	<i>SUN Xiaoya</i> 16
<b>The Construction of Public Library's Knowledge Service System for the Innovation of Small</b>	
<b>and Medium Sized Enterprises</b>	<i>GUAN Haiyan</i> 23
<b>Visualization Analysis on the Think Tank Research in the Domestic Intelligence Field</b>	
	<i>ZHOU Tong, LIU Chunyan</i> 28
<b>The Dynamic Evolution and Prospect Analysis of the Research of the Institutional Repository</b>	
<b>(IR) from the International Perspective</b>	<i>CHEN Cen</i> 36
<b>A Comparative Study of Corpus Based Automatic Text Classification Algorithms</b>	
	<i>XU Hexu, WANG Lancheng</i> 45
<b>Quantitative Comparison on Rationality of Journal Impact Factor Ranking Rule Based on</b>	
<b>Variation Coefficient: Taking Three Journal Ranking Rules of JCR Rule, Documentation</b>	
<b>and Information Center of CAS Rule, Cubic Mean Rule as an Example</b>	
	<i>WANG Lingfeng, YANG Haixia</i> 54
<b>Analysis on the Competitive Situation of Machine Learning Technology Based on Global</b>	
<b>Patents</b>	<i>MA Chongyang</i> 60
<b>Current Research Status, Frontier Hot Spots and Evolution Trends of Scientific Data Subject</b>	
<b>Literature(1999—2019)</b>	<i>YANG Minran</i> 70