

ISSN 2096-1162
CN 14-1383 / G2

图书情报导刊

3
2021

JOURNAL OF LIBRARY AND INFORMATION SCIENCE

第6卷 总第63期



ISSN 2096-1162



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

- 地级市以上公共图书馆新型智库建设研究 [广东]邓玉祥 1
- 政府购买基层公共图书馆服务外包问题与思考 [广东]曾婷婷 6

知识服务

- 大数据环境下高校图书馆知识服务模式研究 [陕西]吴 旻,李 煜 12
- 云计算图书馆的大数据知识服务研究 [江西]熊莉君,张 灿,张福阳 19
- 数据驱动下高校知识产权信息服务融合的推进策略 [江苏]程 琳 26

信息管理与技术

- 新冠肺炎疫情下大学生就业风险认知对信息焦虑的影响 [四川]顾嘉琪 31
- 知识传播视角下的健康信息普及慕课建设模式研究 [广东]陈志兴 40
- 基于情感分析和 Word2Vec 的图书推荐方法
[贵州]杨 鑫,赵 凯,马原东,杨 典,杨秀璋,罗子江 46
- 基于信息化技术的混合式教学模式实践研究 [山西]孔令珠,边 婧,郭继红 53

情报研究

- 智慧城市疫情情报生态协同体系构建研究 [湖南]施 阳,邹 凯,罗佳琪 57
- 基于竞争程度的企业技术创新力与专利产品研发逻辑分析 [湖南]梁丽群,邹 艺 67
- 车联网发展现状及建设模式分析 [重庆]宋刘艳,骆 骁,邓丽莉 73

CONTENTS

Research on the Construction of New Think Tanks in Public Libraries above Prefecture Level	<i>DENG Yuxiang</i>	1
The Problems in and Considerations about Basic Public Library's Service Outsourcing		
Purchased by the Government	<i>ZENG Tingting</i>	6
Research on the Knowledge Service Mode of University Library in the Big Data Environment	<i>WU Min, LI Yu</i>	12
Research on Big Data Knowledge Services of Cloud Computing Libraries	<i>XIONG Lijun, ZHANG Can, ZHANG Fuyang</i>	19
Promotion Strategies of Data-driven Intellectual Property Information Services Integration in		
Colleges and Universities	<i>CHENG Lin</i>	26
The Effect of Employment Risk Perception on Information Anxiety of College Students under		
the COVID-19	<i>GU Jiaqi</i>	31
Research on the Construction Model of Health Information Popularization MOOC from the		
Perspective of Knowledge Dissemination	<i>CHEN Zhixing</i>	40
Book Recommendation Method Based on Emotion Analysis and Word2Vec	<i>YANG Xin, ZHAO Kai, MA Yuandong, YANG Dian, YANG Xiuzhang, LUO Zijiang</i>	46
Research on the Practice of Hybrid Teaching Mode Based on Information Technology	<i>KONG Lingzhu, BIAN Jing, GUO Jihong</i>	53
Research on the Construction of Smart City Epidemic Intelligence Ecological Collaborative		
System for Information Security	<i>SHI Yang, ZOU Kai, LUO Jiaqi</i>	57
Analysis on the Enterprise's Technological Innovation Ability and Research and Development		
Logic of Patented Product Based on Competition Degree	<i>LIANG Liqun, ZOU Yi</i>	67
Analysis on the Development Status and Construction Mode of the Internet of Vehicles	<i>SONG Liuyan, LUO Xiao, DENG Lili</i>	73