

目 录

图书馆研究

- 基于用户需求行为的图书内容索引价值评价研究 [江苏]刘 双,钱澄澄,王德广 1
- 公共关系视角下的高校图书馆微信公众号对话沟通研究
——以一流大学建设高校图书馆为例 [山西]贾 冰,邢 佳 8
- 数字经济时代美国图书馆科学数据安全策略分析 [广东]黄怡淳 15

知识服务

- 省级公共图书馆智库服务路径探析
——以山西省图书馆为例 [山西]付静静 20
- 出版事业类核心期刊知识交流效率测度及提升路径
——基于DEA-SBM和Super-SBM模型的实证解读 [江苏]王 惠,李小聪 25

信息管理与技术

- 内容供给侧信息过载问题及优化策略
——以互联网内容平台为例 [上海]王梦琪,唐长乐 30
- 互联网技术在人才管理方面的应用 [山西]杨宏波 38

情报研究

- 全球量子信息技术竞争态势分析 [湖北]李小丽,李 坤 42
- 基于公众视角的政府数据开放质量影响因素研究 [湖南]邱慧慧 52
- 基于LDA的智慧图书馆文献主题识别及演化路径研究
[黑龙江]冷雪卓,崔文波,张 涛 58
- 基于自然指数的高校基础研究评估模型构建与应用
[山东]何 斐,刘俊晓,徐学友,郭丽娜 67

CONTENTS

Research on the Value Evaluation of Book Content Index Based on User Demand Behavior	
	<i>LIU Shuang, QIAN Chengcheng, WANG Deguang</i> 1
Research on the Dialogic Communication of WeChat Official Accounts of University Libraries	
from the Perspective of Public Relations: Taking the Libraries of Universities in the	
World-class Universities Project as Examples	<i>JIA Bing, XING Jia</i> 8
Analysis on the Security Management Strategy of Scientific Data in American Libraries in the	
Era of Digital Economy	<i>HUANG Yichun</i> 15
Research on the Path of Provincial Public Libraries' Think Tank Service: A Case Study of	
Shanxi Library	<i>FU Jingjing</i> 20
Knowledge Exchange Efficiency Measurement and Improvement Path of Core Journals in	
Publishing Industry: Empirical Research Based on DEA-SBM and Super-SBM Models	
	<i>WANG Hui, LI Xiaocong</i> 25
Information Overload on Content Supply Side and Its Optimization Strategy: Taking the Internet	
Content Platform as an Example	<i>WANG Mengqi, TANG Changle</i> 30
Application of Internet Technology in Talent Management	<i>YANG Hongbo</i> 38
Analysis on Competitive Situation of Global Quantum Information Technology	
	<i>LI Xiaoli, LI Kun</i> 42
Research on the Influencing Factors of Government Data Opening Quality Based on the Public	
Perspective	<i>QIU Huihui</i> 52
Research on Literature Theme Identification and Evolution Path of Smart Library Based on	
LDA	<i>LENG Xuezhao, CUI Wenbo, ZHANG Tao</i> 58
Construction and Application of University's Fundamental Research Evaluation Model Based	
on Nature Index	<i>HE Fei, LIU Junxiao, XU Xueyou, GUO Lina</i> 67