

目 录

图书馆研究

- 基于 Malmquist 指数的地区公共图书馆效率测算及影响因素分析 [辽宁]刘笑彤 1
- 一校多区环境下图书馆一体化管理体系研究 [山东]王晨光,陈晓 7
- 公共图书馆服务山西构建创新生态策略研究 [山西]马 锋 13

知识服务

- 基于用户画像的图书馆数字学术空间构建研究 [河南]王瑞霞 18
- 基于多源知识融合的高校图书馆学科交叉测度研究 [山东]马 超 24

信息管理与技术

- 高校图书馆数据可视化服务研究与启示 [山西]李彦丽 31
- 电气自动控制中信息化技术的应用探讨 [山西]许 丁 36

情报研究

- 基于“一带一路”引文索引的国际学术话语传播体系构建组织策略研究 [陕西]赵豪迈 40
- 科研合作网络演化研究进展 [天津]高 志 46
- 国内近20年建设性新闻研究图谱与热点分析
——基于 CiteSpace V 的可视化视角 [湖北]宁 薇,李 雪,周雨昕 53
- 刍议满意决策与最优情报 [北京]魏 晨,吴晨生 61
- 我国军民协同创新发展研究热点与趋势的可视化分析 [湖南]张春霞,曾德超,甘 甜 66
- 多维视角的高质量专利识别及其实证研究 [江苏]封 丽,黄潇霏,詹文青 74

CONTENTS

| | | |
|--|---|----|
| Efficiency Calculation and Influencing Factors Analysis of Regional Public Libraries Based on Malmquist Index | <i>LIU Xiaotong</i> | 1 |
| Research on the Integrated Management System of Multi-campus Libraries | <i>WANG Chenguang, CHEN Xiao</i> | 7 |
| Research on the Strategy of Public Library Serving Shanxi to Construct Innovation Ecology | <i>MA Feng</i> | 13 |
| Research on the Construction of Library Digital Academic Space Based on User Portrait | <i>WANG Ruixia</i> | 18 |
| Research on Interdisciplinary Measurement of University Libraries Based on Multi-source Knowledge Fusion | <i>MA Chao</i> | 24 |
| Study and Enlightenment of Dada Visualization Service of Academic Libraries | <i>LI Yanli</i> | 31 |
| Discussion on the Application of Electronic Information Technology in Electrical Automatic Control | <i>XU Ding</i> | 36 |
| Research on Organization Strategies for the Construction of the International Academic Discourse Communication System Based on the Silk Road Citation Index | <i>ZHAO Haomai</i> | 40 |
| Review on the Research Progress of the Evolution of Scientific Research Collaboration Network | <i>GAO Zhi</i> | 46 |
| Knowledge Map and Hotspot Analysis of Constructive Journalism Research in China in Recent 20 Years: Based on the Visualization Perspective of CiteSpace V | <i>NING Wei, LI Xue, ZHOU Yuxin</i> | 53 |
| Discussion on Satisfactory Decision-making and Optimal Intelligence | <i>WEI Chen, WU Chensheng</i> | 61 |
| Visualized Analysis on the Research Hotspots and Trends of Military-Civilian Coordinated Innovation and Development in China | <i>ZHANG Chunxia, ZENG Dechao, GAN Tian</i> | 66 |
| High Quality Patent Identification from Multi-dimensional Perspective and Its Empirical Research | <i>FENG Li, HUANG Xiaofei, ZHAN Wenqing</i> | 74 |