

# 目次

## 图书馆研究

ChatGPT对图书馆的影响与应对措施 施志唐 1

高校图书馆数字学术馆员队伍建设与能力提升策略研究 黄敏,周华 7

## 知识服务

科研鉴证中的角色职能及其关系探析

——以陕西省科学技术情报研究院科研鉴证业务实践为例

胡启萌,张秀妮,刘璞,殷春连 15

面向知识服务的智慧图书馆多模态数据资源知识融合模式 皇甫娟 22

广东省图书馆精准学科服务策略研究 李桃 28

## 信息管理与技术

我国科学数据中心体系建设研究 王密,李东,张丽萍,王铭子,毕建新 34

协同视域下公共图书馆大数据服务平台建设实践与发展路径研究 朱姝 43

学术期刊影响因子和载文量双向互动机制再探究

——以科学学与科技管理类期刊为例

王惠 48

## 情报研究

基于医疗百科网络的疾病医疗知识图谱构建研究

陈恒,方洁昊,李正光,梁艺多,祁瑞华 58

研究主题的成熟度与影响力战略坐标分析 王晓璿,李秀霞 65

长江经济带区域科研竞争力评价分析 施颖佳,卢世晴,方红 72

# CONTENTS

- The Impact of ChatGPT on Libraries and Countermeasures** *SHI Zhitang* 1
- Research on Strategies for Team Construction and Ability Improvement of Digital Academic Librarians in University Libraries** *HUANG Min, ZHOU Hua* 7
- Probe into the Role Functions of Scientific Research Verification and Their Relationship: Taking the Practice of Scientific Research Verification of Institute of Scientific and Technical Intelligence of Shaanxi as an Example**  
*HU Qimeng, ZHANG Xiuni, LIU Pu, YIN Chunlian* 15
- Knowledge Service-oriented Knowledge Fusion Model of Multimodal Data Resources in Smart Library** *HUANGFU Juan* 22
- Study on the Strategies for Library's Precision Discipline Service in Guangdong Province**  
*LI Tao* 28
- Research on the Construction of Scientific Data Center System in China**  
*WANG Mi, LI Dong, ZHANG Liping, WANG Mingzi, BI Jianxin* 34
- Research on the Construction Practice and Development Path of Public Library Big Data Service Platform from the Perspective of Collaboration** *ZHU Shu* 43
- A Further Study on the Two-way Interaction Mechanism between the Influencing Factors and the Volume of Academic Journals: Taking the Journals of Science of Sciences and Management of Science and Technology as an Example** *WANG Hui* 48
- Research on the Construction of Disease Medical Treatment Knowledge Graph Based on Medical Encyclopedia Network**  
*CHEN Heng, FANG Jiehao, LI Zhengguang, LIANG Yiduo, QI Ruihua* 58
- Analysis on the Strategic Coordinate of Research Themes' Maturity and Influence**  
*WANG Xiaoying, LI Xiuxia* 65
- Evaluation Analysis on the Regional Scientific Research Competitiveness of Yangtze River Economic Belt** *SHI Yingjia, LU Shiqing, FANG Hong* 72