



# 目 录

## 图书馆研究

- 基于网借服务需求的图书馆现有书库智能化改造策略研究 [海南]冯锦福 1
- 互联网环境下公共图书馆服务创新及运营策略研究
- 以国家图书馆国图公开课为例 [北京]童忠勇 7
- 面向外科技文献的超级科技词表建设
- 以TB(工程技术(总论))类为例 [山西]段佳慧 12
- 数智驱动的图书馆智慧化阅读推广服务模式创新研究 [重庆]吴丽丽 18

## 知识服务

- 数据驱动知识发现的图书馆知识服务模式研究 [黑龙江]郭绍华 23
- 尽调型查新与鉴证型查新的比较研究
- 基于查新项目的实证 [四川]夏冬,史继强,任波 28
- 高校图书馆嵌入式科学数据服务框架构建及现状调查 [山东]马素素,邱春艳 35

## 信息管理与技术

- 高校信息处置监督制度:缺失与完善 [辽宁]赵培云 44
- 网络平台信息内容生态自我治理制度研究
- 以典型网络信息内容服务平台为例 [浙江]李炜超 50

## 情报研究

- 元宇宙场域下情报工作的重构逻辑与实践 [河南]李杨 58
- 图书情报专业硕士校外实践基地建设路径研究 [河南]田利 66
- 开放共享视角下科学数据研究综述 [吉林]陈晓玲,全志薇,毛刚,罗天琪,刘臻 72

# CONTENTS

<b>Research on Intellectualized Transformation Strategies for Library's Existing Stack Room</b> <b>Based on the Demand for Online Book Loan Service</b>	<i>FENG Jinfu</i>	1
<b>Study on Service Innovation and Operation Strategy in Public Library Based on Internet</b> <b>Environment: Taking the Open Course of National Library as an Example</b>	<i>TONG Zhongyong</i>	7
<b>Construction of Super Sci-Tech Thesaurus for Foreign Sci-Tech Literature :Taking</b> <b>TB(Engineering Technology Category) as an Example</b>	<i>DUAN Jiahui</i>	12
<b>Research on the Model Innovation of Library Intelligent Reading Promotion Service Driven</b> <b>by Digital Intelligence</b>	<i>WU Lili</i>	18
<b>Research on Library's Knowledge Service Model of Data-driven Knowledge Discovery</b>	<i>GUO Shaohua</i>	23
<b>A Comparative Study on Novelty Search Types of Due Diligence and Assurance :Empirical</b> <b>Research Based on Novelty Search Project</b>	<i>XIA Dong SHI Jiqiang REN Bo</i>	28
<b>Investigation of Framework Construction of Embedded Scientific Data Service in University</b> <b>Libraries and Current Situation</b>	<i>MA Susu, QIU Chunyan</i>	35
<b>The Supervision System of Information Disposal in Colleges and Universities : Deficiency and</b> <b>Perfection</b>	<i>ZHAO Peiyun</i>	44
<b>Research on the Information Content Ecological Self-governance System of the Network</b> <b>Platform :A Content Analysis Based on Typical Platforms</b>	<i>LI Weichao</i>	50
<b>Reconstruction Logic and Practice of Information Work in the Field of Metaverse</b>	<i>LI Yang</i>	58
<b>Research on Construction Path of Off-campus Practice Base for Master of Library and</b> <b>Information Specialty</b>	<i>TIAN Li</i>	66
<b>Review of Scientific Data Research from the Perspective of Open Sharing</b>	<i>CHEN Xiaoling, QUAN Zhiwei, MAO Gang, LUO Tianqi, LIU Zhen</i>	72