

目 录

图书馆研究

长尾理论应用于高校图书馆馆藏利用研究热点分析及对读者服务的启示

[内蒙古]吴桂兰 1

高校图书馆专利布局服务策略研究

[辽宁]马新宇,王 舒,彭 博 8

高校图书馆的发展转型与创新研究

[山西]赵 菲 14

知识服务

数字政府视域下地方政府公文的知识组织与关联研究

[湖南]王梓懿,陈 晨,王湘华 18

信息管理与技术

敏感个人信息分级方法应用与仿真分析

[湖南]邹 凯,王驰名 30

基于人工智能的图书馆跨模态数字资源自动标引系统设计

[湖北]张甜甜 38

情报研究

大数据开源情报融合研究

[浙江]漆世钱,王建功 44

基于问题、方法贡献度的学术期刊热点主题分析

——以《情报学报》为例

[山东]鞠晓蓓,李秀霞,[威尔士]袁炜皓 49

大数据在山西省生态环境监管中的应用研究

[山西]卫菊红 58

自组织同行评议:技术赋能同行评议的产生、设计与多场景应用

[广西]唐碧群,王凌峰 63

我国碳中和信息文献综述

[北京]白 杨,[山西]白 羽 69

新时代科技情报信息服务模式研究

[山西]方 玲,尹龙平 74

CONTENTS

Analysis on the Application of the Long Tail Theory in the Research Hotspots of University Library's Collection Utilization and Its Enlightenment to Reader Service	<i>WU Guilan</i>	1
Research on Patent Layout Service Strategy of University Library	<i>MA Xinyu, WANG Shu, PENG Bo</i>	8
Research on the Transformation and Innovation of University Library Development	<i>ZHAO Fei</i>	14
Research on Knowledge Organization and Association of Local Government Documents in the Digital Government Perspective	<i>WANG Ziyi, CHEN Chen, WANG Xianghua</i>	18
Application and Simulation Analysis of Grading Method of Sensitive Personal Information	<i>ZOU Kai, WANG Chiming</i>	30
Design of Automatic Indexing System for Library Cross Modal Digital Resources Based on Artificial Intelligence	<i>ZHANG Tiantian</i>	38
Research on the Fusion of the Big Data Open Source Intelligence	<i>QI Shiqian, WANG Jiangong</i>	44
Analysis of Hot Topics in Academic Journals Based on Subject-method Contribution : Taking <i>Journal of the China Society for Scientific and Technical Information</i> as an Example	<i>JU Xiaobei, LI Xiuxia, YUAN Weihao</i>	49
Research on the Application of Big Data in the Ecological Environment Supervision of Shanxi Province	<i>WEI Juhong</i>	58
Self-organized Peer Review : The Generation, Design and Multi-scenario Applications of Technology-empowered Peer Review	<i>TANG Biquan, WANG Lingfeng</i>	63
Summarization of Information Literature on Carbon Neutrality in China	<i>BAI Yang, BAI Yu</i>	69
Research on the Service Mode of Sci-tech Information in the New Era	<i>FANG Ling, YIN Longping</i>	74