图书情报异刊

1 2023

JOURNAL OF LIBRARY AND INFORMATION SCIENCE

第8卷 总第85期



山西省科技情报与战略研究中心

图书馆研究

循证图书馆学证据分级体系设计

[江西]陈志琴,张夏添 1

基于区块链的图书馆推动家庭教育活动的隐私保护模式 [湖南]欧阳爱辉,张 月 9

"双一流"高校图书馆人工智能发展现状研究 [陕西]闫二开,杨鲜艳,曾宪玉,徐 锦 16

知识服务

高校图书馆科研数据服务模式研究

[辽宁]郭丽艳,苑红梅 24

科技查新门户及后台管理系统功能设计与应用 [北京]张 皓,赵志英,孙雪剑 30

信息管理与技术

IPFS+区块链技术在科学数据共享中的运用分析

[山西]高 洁 35

个人信息敏感度影响因素研究

——基于 DEMATEL-ISM 模型

[湖南]王驰名 40

情报研究

我国智慧文旅平台的数字化创新服务研究

一基于对40个智慧文旅平台的调研

[安徽]严贝妮,程雪荣 47

基于文本分析的 App 隐私政策框架优化研究

——以购物类 App 为例

[河北]王 旭,刘斌斌,王嘉昌 54

我国政府扶持智库建设研究

——基于智库建设相关政策文本的扎根理论方法 [辽宁]才 源,张笑楠 64

基于依存关系与主题差异的非遗知识元抽取方法研究

[湖北]董 坤 72

CONTENTS

Dependency Relations and Subject Differences

Design of Evidence Grading System for Evidence-based Library Science		
	CHEN Zhiqin , ZHANG Xiatian	1
Blockchain-based Privacy Protection Model of Family Education Activities Promoted by		
Libraries	OUYANG Aihui , ZHANG Yue	9
$\textbf{Research on the Development Status of Artificial Intelligence} \ (\textbf{AI}) \ \textbf{in "Double First-Class"}$		
University Libraries	YAN Erkai, YANG Xianyan, ZENG Xianyu, XU Jin	16
Research on Scientific Research Data Service Mode of University Library		
	GUO Liyan , YUAN Hongmei	24
Function Design and Application of Sci-tech Novelty Retrieval Gateway and Background		
Management System	ZHANG Hao , ZHAO Zhiying , SUN Xuejian	30
Analysis on the Application of IPFS + Blockchain Technology in Scientific Data Sharing		
	GAO Jie	35
Research on the Influencing Factors of Personal Information Sensitivity: Based on the		
DEMATEL-ISM Model	WANG Chiming	40
Study on Digital Innovative Services of Nationwide Smart Cultural Tourism Platforms:		
Based on the Investigations of 40 Smart Cultural Tourism Platforms		
	YAN Beini , CHENG Xuerong	47
Research on Optimization of App Privacy Policy Framework Based on Text Analysis : Taking		
Shopping App as an Example	WANG Xu , LIU Binbin , WANG Jiachang	54
Research on the Construction of Think Tanks Supported by the Chinese Government:		
Grounded Theory Method Based on Relevant Policy Texts of Think Tank Construction		
	CAI Yuan ,ZHANG Xiaonan	64
Research on Intangible Cultural Heritage Knowledge Elements Extraction Based on		

DONG Kun 72