

理论探索

- 01 面向开放科学的研究人员数字能力框架建构 盛家豪, 葛巧, 盛小平
- 13 我国个人信息保护政策扩散特征与主题分析 陈美, 庄文灿
- 27 可信数据空间多元要素协同的理论建构与实践映照 唐长乐
- 39 理工类学科论文零被引率与文献特征之间演变关系的计量比较 胡泽文, 李慧敏, 谢少珂

文化传承

- 53 从古典到数智: 类书知识组织体系的重构 裴清妍, 位通
- 65 数智时代面向人文学者的数字人文基础设施需求 高丹, 何琳
- 73 面向大小模型和系统微调策略的古籍命名实体识别 窦路遥, 王泽昊, 周志刚, 等
- 85 数字人文视域下中国历代藏书家籍贯的时空分布特征 廖政贤

人工智能

- 97 我国公共图书馆AI虚拟馆员的应用实践 张钰浩, 韩艳芳, 张晨, 等
- 107 基于大语言模型的同行评审意见分歧测度 陈思齐, 杨承罡, 章成志
- 119 债权框架下非同质化通证(NFT)赋能图书馆管理与服务创新 崔晓
- 127 基于科技舆情事理图谱的新兴技术社会影响
——以无人驾驶技术为例 张洋, 周彦希, 李丹阳

信息行为

- 141 个人数据隐私躺平行为的影响因素 樊振佳, 姬祥飞, 韦林沙, 等
- 150 人智共创情境下研究生知识创新能力构成要素与提升路径 邝苗苗, 肖玥, 刘思琦, 等



CONTENTS

No.5, 2026 (General No.325)

- Developing a Digital Competence Framework for Researchers in Open Science
SHENG Jiahao, GE Qiao, SHENG Xiaoping (1)
- Diffusion Characteristics and Thematic Analysis of China's Personal Information Protection Policies
CHEN Mei, ZHUANG Wencan (13)
- Theoretical Construction and Practical Reflection on the Synergy of Multiple Elements
 in Trusted Data SpacesTANG Changle (27)
- A Bibliometric Comparison of the Evolutionary Relationship between Non-citation Rate and
 Literature Characteristics in the Science and Engineering Disciplines HU Zewen, LI Huimin, XIE Shaoke (39)
- From Classics to Digital Intelligence: Restructuring the Knowledge Organization Systems of
 Ancient Chinese Encyclopedias PEI Qingyan, WEI Tong (53)
- Needs and Requirements of Humanities Scholars for Digital Humanities Infrastructure
 in the Digital Intelligence EraGAO Dan, HE Lin (65)
- Named Entity Recognition in Classical Chinese Texts: A Strategy Integrating Large-Small Models
 and System Fine-TuningDOU Luyao, WANG Zehao, ZHOU Zhigang, et al (73)
- Spatiotemporal Patterns of Chinese Book Collectors' Native Places from
 a Digital Humanities PerspectiveLIAO Zhengmao (85)
- Practical Applications of AI Virtual Librarians in Public Libraries
ZHANG Yuhao, HAN Yanfang, ZHANG Chen, et al (97)
- Measuring Peer Review Disagreement Using Large Language Models
CHEN Siqi, YANG Chenggang, ZHANG Chengzhi (107)
- NFT Empowers Library Management and Service Innovation Under the Framework of Creditor RightsCUI Xiao (119)
- Social Impacts of Emerging Technologies Based on an Event Evolutionary Graph of Sci-Tech Public Opinion:
 A Case Study of Autonomous Driving TechnologyZHANG Yang, ZHOU Yanxi, LI Danyang (127)
- Factors Influencing the Lying-Flat Behavior in Personal Data PrivacyFAN Zhenjia, JI Xiangfei, WEI Linsha, et al (141)
- Constituent Elements and Enhancement Pathways of Graduate Students' Knowledge Innovation Capabilities
 in Human - AI Collaborative InnovationKUANG Miaomiao, XIAO Yue, LIU Siqi, et al (150)