

目 次

· AIGC 規制问题 ·

出版数据用于人工智能模型训练的期刊版权保护问题研究 倪 婧 郝秀原 任胜利 张久珍 173

我国人文社科领域学术期刊 AIGC 规范政策: 共识、差异与未来进路 尚媛媛 181

大语言模型辅助中文期刊同行评审的实践路径探索
..... 刘雪梅 曾元祥 雷 芳 董 敏 杨竣铎 杜 亮 刘伦旭 193

· 论 坛 ·

基于不同审稿决策情境的作者反馈行为分析——以 F1000Research 平台为例
..... 颜兆萍 项 波 石 进 201

国际开放获取转型背景下中国自主 OA 策略 陈昕伊 刘志强 209

中国智库期刊发展水平测度与比较研究: 基于量化指标的证据 李 琦 产 健 张艳欣 219

AI 辅助工具的应用与科技期刊编辑职业压力的关联——基于问卷调查的实证分析 李沛寰 228

· 数字出版 ·

责任主体视角下我国科学数据出版的主要障碍及应对建议
..... 张家烁 金 帆 陈洪侃 张小凡 黄国彬 238

预印本对 OA 期刊论文学术交流效能提升测度研究 宋 歌 周云婷 马悦悦 248

中国开放获取科技期刊著作权协议常见问题及解决对策: 以上海市生物医学金色 OA 和钻石 OA 期刊为例
..... 王琳辉 王尔亮 田 甜 倪 明 265

· 能力建设 ·

“卓越计划”二期集群(集团)化试点项目建设现状、问题及发展策略 史淑英 刘 荣 张 丛 278

科技期刊集群背景下高水平学术会议规模化发展探讨——以中国激光杂志社为例
..... 杨 悦 张雅君 王晓琰 宋梅梅 何卓铭 马 沂 王晓峰 杨 蕾 288

栏目创新驱动中文科技期刊高质量发展——以《金属学报》创办《名家经典》栏目的实践与启示为例
..... 肖素红 梁 焯 李海兰 297

集群化优势在科技期刊科普工作开展中表现“失灵”的机制探析 王 霞 刘 洋 305

· 期刊人物 ·

数据期刊的创办历程与要素价值释放——《全球变化数据仓储电子杂志(中英文)》主编刘闯研究员访谈录
..... 梁永霞 田 宏 312

· 简 讯 ·

《中国科技期刊研究》2026 年选题指南 封三

刊名题写: 言恭达(中国书法家协会副主席, 全国政协委员)

Chinese Journal of Scientific and Technical Periodicals
Vol. 37, No. 2, February 2026 Monthly

CONTENTS

Copyright protection of journal-published research data used for artificial intelligence model training	<i>NI Jing, HAO Xiuyuan, REN Shengli, ZHANG Jiuzhen</i>	173
AIGC regulatory policies in china's humanities and social sciences academic journals: consensus, differences, and future paths	<i>SHANG Yuanyuan</i>	181
Exploring practical pathways for large language model-assisted peer review in Chinese journals	<i>LIU Xuemei, ZENG Yuanxiang, LEI Fang, DONG Min, YANG Junduo, DU Liang, LIU Lunxu</i>	193
Analysis of author feedback behavior in different peer review decision-making scenarios: taking the F1000research platform as an example	<i>YAN Zhaoping, XIANG Bo, SHI Jin</i>	201
China's independent OA strategy in the context of international open access transformation	<i>CHEN Xinyi, LIU Zhiqiang</i>	209
Measurement and comparative study on the development level of Chinese think tank journals: evidence based on quantitative indicators	<i>LI Qi, CHAN Jian, ZHANG Yanxin</i>	219
Correlation between the application of AI-assisted tools and the occupational stress of scientific journal editors: an empirical analysis based on questionnaire survey	<i>LI Peihuan</i>	228
Main barriers and response strategies to scientific data publishing in China from the perspective of responsible actors	<i>ZHANG Jiashuo, JIN Fan, CHEN Hongkan, ZHANG Xiaofan, HUANG Guobin</i>	238
Research on the measurement of how preprints enhance the academic communication efficacy of OA journal articles	<i>SONG Ge, ZHOU Yunting, MA Yueyue</i>	248
Common copyright issues and solutions in fully open access scientific, technical and medical (STM) journals in China: taking gold OA and diamond OA biomedical journals in Shanghai as an example	<i>WANG Linhui, WANG Erliang, TIAN Tian, NI Ming</i>	265
Construction status, problems and development strategies of the clusters (group) pilot projects in phase II of the "Excellence Program"	<i>SHI Shuying, LIU Rong, ZHANG Cong</i>	278
Exploration on the large-scale development of high-level academic conferences under the background of scientific journals cluster: taking Chinese Laser Press as an example	<i>YANG Yue, ZHANG Yajun, WANG Xiaoyan, SONG Meimei, HE Zhuoming, MA Yi, WANG Xiaofeng, YANG Lei</i>	288
Innovation in journal columns drives the high-quality development of Chinese scientific journals: taking the practice and inspiration of establishing the <i>Classic of the master</i> column in <i>Acta Metallurgica Sinica</i> as an example	<i>XIAO Suhong, LIANG Ye, LI Hailan</i>	297
Exploring the failure mechanisms of the clustering advantages in science popularization activities of scientific journals	<i>WANG Xia, LIU Yang</i>	305
Founding data journals and the value chain: an interview with LIU Chuang, professor and editor-in-chief of <i>Digital Journal of Global Change Data Repository</i>	<i>LIANG Yongxia, TIAN Hong</i>	312