

目 次

· 重庆期刊集群化建设专题 ·

专题序:深入探析我国科技期刊集群化发展迟滞的根源 栾 嘉 321

我国区域科技期刊集群化发展现状与启示:基于重庆的实证研究
..... 张艺霖 符有梅 栾 嘉 彭 熙 王新娟 邹 浪 吴 瑜 何杰玲 邓强庭 323

我国区域科技期刊集群化发展的现存困局与破局路径:基于重庆的实证研究
..... 李 玥 唐定国 刘秋池 符有梅 严 涵 汤锦波 邓强庭 张艺霖 彭 熙 栾 嘉 334

我国区域科技期刊集群化发展的需求动因与深化变革:基于重庆的实证分析
..... 刘秋池 唐定国 严 涵 符有梅 汤锦波 邓强庭 李 玥 张艺霖 彭 熙 栾 嘉 344

· 论 坛 ·

ChinaXiv 预印本开放同行评审实践探索与思考 王玉菊 刘静羽 叶志飞 梁 灿 张智雄 354

“龙头”“龙尾”理念的内涵及其对一流科技期刊建设的启示 刘志远 王 微 刘俊丽 367

我国一流英文科技期刊的核心差距与突破路径——基于主客观融合视角的分析
..... 高 强 张海峰 林松清 余诗刚 374

· 数字出版 ·

国产科技期刊出版平台全链条运营实践及启示
..... 叶喜艳 赵光平 张启松 姜育彦 常宗强 张静辉 陈小红 384

面向期刊编辑的医学论文智能审核平台构建与效能评估——基于大语言模型氛围编程模式的实践探索
..... 邢宇洋 393

农林科技期刊微信公众号的传播特征及优化策略 李丹璐 周莉花 刘丽娟 章晓光 404

· 能力建设 ·

科技期刊封面的公众传播模式探析 翁彦琴 闫瑞娟 靳 炜 吴艾桐 钟 艳 413

农业期刊集群科普功能拓展的优势、存在问题与建议 王礲礲 王亚辉 彭 华 王 晶 421

主题出版助力期刊影响力提升——以《林业科学》为例
..... 王艳娜 张博文 王 媛 于静娴 石红青 朱乾坤 429

· 评价与分析 ·

2024年中国科技核心期刊统计与分析简报 中国科技核心期刊统计与分析课题组 438

学术期刊开放同行评议模式采纳行为的影响因素与优化策略
..... 占莉娟 孙绪壕 夏紫艳 梁永霞 刘叶萍 445

从PubPeer质疑到撤稿:基于诺贝尔奖得主Gregg L. Semenza撤稿论文的实证分析
..... 李 玉 田 丁 王云云 459

· 简 讯 ·

2026 学术期刊质量建设与评价专家论坛成功举办 李天硕 468

《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)

CONTENTS

Topic preface: delve into the source of the sluggish cluster development of China's scientific journals LUAN Jia 321

Current status and implications of the clustering development of regional scientific journals in China: an empirical study based on Chongqing ZHANG Yilin, FU Youmei, LUAN Jia, PENG Xi, WANG Xinjuan, ZOU Lang, WU Yu, HE Jieling, DENG Qiangting 323

Current dilemmas and pathways to solutions for the cluster-based development of regional scientific journals in China: an empirical study based on Chongqing LI Yue, TANG Dingguo, LIU Qiuchi, FU Youmei, YAN Han, TANG Jinbo, DENG Qiangting, ZHANG Yilin, PENG Xi, LUAN Jia 334

Demand drivers and deepening reforms in the cluster development of regional scientific journals in China: an empirical analysis based on Chongqing LIU Qiuchi, TANG Dingguo, YAN Han, FU Youmei, TANG Jinbo, DENG Qiangting, LI Yue, ZHANG Yilin, PENG Xi, LUAN Jia 344

Construction and practice of ChinaXiv preprint open peer review service WANG Yuju, LIU Jingyu, YE Zhifei, LIANG Can, ZHANG Zhixiong 354

Evolution of the "dragon head" and "dragon tail" concept and the inspiration for the construction of world-class scientific journals LIU Zhiyuan, WANG Wei, LIU Junli 367

Core gaps and breakthrough pathways for China's world-class English-language scientific journals: analysis from an integrated subjective-objective perspective GAO Qiang, ZHANG Haifeng, LIN Songqing, SHE Shigang 374

Full-chain operation practice and enlightenment of domestic scientific journal publishing platforms YE Xiyan, ZHAO Guangping, ZHANG Qisong, JIANG Yuyan, CHANG Zongqiang, ZHANG Jinghui, CHEN Xiaohong 384

Construction and effectiveness evaluation of an intelligent review platform for medical papers oriented to journal editors: a practical exploration based on the vibe coding mode of large language models XING Yuyang 393

Dissemination characteristics and optimization strategies of WeChat official account for agricultural and forestry scientific journals LI Danlu, ZHOU Lihua, LIU Lijuan, ZHANG Xiaoguang 404

Public communication based on the scientific journal covers WENG Yanqin, YAN Ruijuan, JIN Wei, WU Aitong, ZHONG Yan 413

Advantages, challenges, and recommendations for expanding the science popularization function of the agricultural journal cluster WANG Mengmeng, WANG Yahui, PENG Hua, WANG Jing 421

Theme publishing helps enhance journal influence: taking *Scientia Silvae Sinicae* as an example WANG Yanna, ZHANG Bowen, WANG Yuan, YU Jingxian, SHI Hongqing, ZHU Qiankun 429

A brief report of statistics and analysis on Chinese core scientific journals in 2024 Research Group in Statistics and Analysis of Source Journals for Chinese Scientific and Technical Papers and Citations 438

Influencing factors and optimization strategies of the adoption behavior of open peer review mode in academic journals ZHAN Lijuan, SUN Xuhao, XIA Ziyang, LIANG Yongxia, LIU Yeping 445

From PubPeer critical comments to retraction: an empirical analysis based on retracted papers of Nobel Prize winner Gregg L. Semenza LI Yu, TIAN Ding, WANG Yunyun 459