

国土资源科技管理

2026年 第43卷 第3期(总第243期)

目次

本期特稿

美国关键矿产资源安全的军事保障机制研究——基于作战司令部体系的分析 石培培 (1)

商业航天发展的技术经济审视与中美比较研究 李巧明, 李子茹, 李文军 (10)

纪念《土地管理法》颁布40周年专题

土地制度与政策创新

国土空间规划视角下“林耕矛盾”的法益调适 陈羽枫 (21)

非法占用农用地罪的规范释明 吕凌燕, 李鹏程, 倪 帅 (31)

我国土壤污染法律责任的实践困境及突破进路——以“常州毒地案”为例 杨茹凯 (43)

论土地储备制度中的内外部行权模式——基于全民所有自然资源资产委托代理机制的视角
..... 姜 欣 (53)

生态保护与绿色发展

农业新质生产力驱动耕地占补平衡创新发展的路径探索 赵小汎, 陈印平, 李林蔚, 姬婧楠 (63)

城市绿色发展与土地利用效率的区域特征及其影响机制 曾 龙, 彭 斌, 易子棋 (69)

湖南省湘江流域土地利用变化时空特征及其碳排放效应 刘 晓, 周 祥, 邓吉祥 (82)

基于DPSIR模型的成都市土地生态安全评价 杨 波, 邓云思, 严 恬, 夏建国 (95)

智慧国土与数字治理

数字经济核心产业技术创新与制造业数字化转型互动机理分析 吴 滨, 皇甫笑宇, 徐佳莹 (105)

数字治理破解乡村集体经济的发展困境 陈 凤 (113)

自然资源统一确权登记的“希尔伯特问题” 尹祥瑞 (121)

期刊基本参数: CN51—1592/N * 1984 * b * A4 * 134 * zh * P * ¥ 35.00 * 1600 * 13 * 2026—06

Scientific and Technological Management of Land and Resources

(Bimonthly, Started in 1984)

Vol.43 No.3 2026

General Serial No. 243

CONTENTS

| | |
|---|---|
| Military Support Mechanisms for U.S. Critical Mineral Security: An Analysis Based on the Combatant Command System | SHI Peipei (9) |
| Techno-Economic Analysis of Commercial Space and China-U.S. Comparative Study | LI Qiaoming, LI Zirui, LI Wenjun (20) |
| Legal Interest Adjustment of the Forestry-Cultivated Land Contradiction from the Perspective of Territorial Spatial Planning | CHEN Yufeng (29) |
| The Interpretation of the Criminal Offense of Illegally Occupying Agricultural Land | LV Lingyan, LI Pengcheng, NI Shuai (42) |
| The Practical Dilemma and Breakthrough Path of Legal Responsibility for Soil Pollution in China: Taking the Changzhou Poison Land Case as an Example | YANG Rukai (52) |
| On the Internal and External Exercise Models in the Land Banking System: From the Perspective of the Principal-Agent Mechanism for Natural Resource Assets Owned by All the People | JIANG Xin (62) |
| Exploring the Path of Innovative Development Driven by Agricultural New Quality Productivity on Balanced Land Occupation and Compensation | ZHAO Xiaofan, CHEN Yiping, LI Linwei, JI Jingnan (68) |
| Research on Regional Characteristics and Impact Mechanisms of Urban Green Development and Land Use Efficiency | ZENG Long, PENG Bin, YI Ziqi (81) |
| Spatiotemporal Characteristics of Land Use Change and Its Carbon Emission Effects in the Xiangjiang River Basin of Hunan Province | LIU Xiao, ZHU Run, DENG Jixiang (93) |
| Times Evaluation of Land Ecological Security in Chengdu based on DPSIR Model | YANG Bo, DENG Yunsi, YAN Tian, XIA Jianguo (104) |
| Analyzing the Synergistic Interplay Between Technological Innovation in Digital Economy Core Industries and Digital Transformation in Manufacturing | WU Bin, HUANGPU Xiaoyu, XU Jiaying (112) |
| Digital Governance: Breaking the Development Bottlenecks of Rural Collective Economy | CHEN Feng (120) |
| The "Hilbert's Problems" of Unified Registration of Rights to Natural Resources | YIN Xiangrui (130) |

Editor: The Editorial Department of Scientific and Technological Management of Land and Resources

Post Address: Chengdu University of Technology, Chengdu, Sichuan, China

English Editor: KONG Fanjin, LIU Xiaorong

Published on Jun. 15, 2026