

国土资源

导刊



Land & Resources Herald

国家新闻出版署认定学术期刊

中国知网(CNKI)全文收录期刊 中文科技期刊数据库(维普)全文收录期刊 中国核心期刊(遴选)数据库收录期刊

ISSN1672-5603
CN43-1407 / P

01

第20卷

2023年03月

总 第133期

Territorial Space Planning Cognition and Enlightenment
of Landscape Ecology in County Area

县域国土空间规划的景观生态学认知与启示

■ 谢炳庚 傅丽华



ISSN 1672-5603



9 771672 560239

03>

目 次

■国土空间规划

- 县域国土空间规划的景观生态学认知与启示 谢炳庚, 傅丽华(1)
基于生态安全格局的国家公园边界划定研究——以拟建洞庭湖国家公园为例 曾丽婷, 戴冰武, 曾毅, 等(6)
长株潭都市圈国土空间格局演变特征研究 魏紫玲, 唐常春(14)
历史文化街区业态分布及其影响因素的相关分析——以长沙市太平街为例 李婧琦, 许建和, 贺可意(22)
湖南省“多规合一”村庄规划编制试点实践总结与思考 熊威, 李欢, 李帅, 等(28)
基于“双碳”战略目标的森林康养空间规划研究——以张家界堡子界规划为例 向丽君, 吴清海(33)
价值导引的省域历史文化资源保护体系研究——以湖南省历史文化名城名镇名村保护利用规划为例 刘佳, 姚亚方, 禹玉佐(39)
儿童友好视角下的乡村小学生就学路径研究——以光明村光明小学为例 郭蕊, 余双婕, 胡轩, 等(46)
理性系统下的湖南省历史文化保护体系构建 周庆锁, 谭春华, 唐智, 等(51)

■土地利用

- 宅基地使用权适度放活:继承争议与破解路径 罗湖平, 邢媛媛(59)
村镇土地统一智能调查模式及其应用 唐铁, 刘敏, 彭笃明, 等(63)
长株潭地区乡村多功能时空演变特征与影响因素研究 杨益民(71)
基于土地利用变化的生态系统服务价值时空演变特征分析 胡芳, 曾海波, 杨凯钧, 等(78)

■地质矿产

- 基于加权信息量模型的多要素地质灾害易发性评价——以福州市晋安区为例 庄树裕(85)
绿色勘查钻井(深孔钻探)技术规范诠释 李奋强, 粟琼玉, 叶见玲, 等(95)

■测绘地理信息

- 面向自然资源监测的高分七号卫星在轨应用评价 阳超, 杨亮亮, 张哲, 等(100)

CONTENTS

■ Land Spatial Planning

- Cognition and Enlightenment of Landscape Ecology in County Territorial Space Planning Xie Bingeng, Fu Lihua(1)

Research on Boundary Delimitation of National Park Based on Ecological Security Pattern—Take the Proposed Dongting Lake National Park as an Example Zeng Liting, Dai Bingwu, Zeng Yi, et al(6)

Study on Evolution Characteristics of Territorial Spatial Pattern in Changsha-Zhuzhou-Xiangtan Metropolitan Area Wei Ziling, Tang Changchun(14)

Related Analysis of Business Distribution and Influencing Factors in Historical and Cultural Blocks—A Case Study of Taiping Street, Changsha Li Jingqi, Xu Jianhe, He Keyi(22)

Summary and Reflection on the Pilot Practice of "Multi-planning Integrated with One" Village Planning in Hunan Province Xiong Wei, Li Huan, Li Shuai, et al(28)

Study on Forest Health Spatial Planning Based on the "Peak Carbon Dioxide Emissions and Carbon Neutrality "Strategic Objectives—Taking Baozijie Planning in Zhangjiajie as an Example Xiang Lijun, Wu Qinghai(33)

Research on the Protection System of Provincial Historical and Cultural Resources Based on Value Guidance—A Case Study of the Protection and Utilization Planning of Historical and Cultural Cities, Towns and Villages in Hunan Province Liu Jia, Yao Yafang, Yu Yuzuo(39)

A Study on Go-school Path of Rural Primary School Students from the Child-friendly Perspective—A Case of Guangming Primary School, Guangming Village Guo Rui, Yu Shuangjie, Hu Xuan, et al(46)

The Construction of Historical and Cultural Protection System Based on Rational System in Hunan Province Zhou Qingsuo, Tan Chunhua, Tang Zhi, et al(51)

■ Land Use

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| The Right to Use of Curtilage Being Appropriately Extended: Inheritance Disputes and Solutions | Luo Huping, Xing Yuanyuan(59) |
| The Unified Intelligent Land Survey Model of Villages and Small Towns and Its Application | Tang Tie, Liu Min, Peng Duming, et al(63) |
| Study on Spatio-temporal Evolution Characteristics and Influencing Factors of Rural Multi-function in Changsha-Zhuzhou-Xiangtan Area | Yang Yimin(71) |
| Analysis of Spati0-Temporal Evolution Characteristics of Ecosystem Service Value Based on Land Utilization Change | Hu Fang, Zeng Haibo, Yang Kaijun, et al(78) |

■ Geology and Mineral

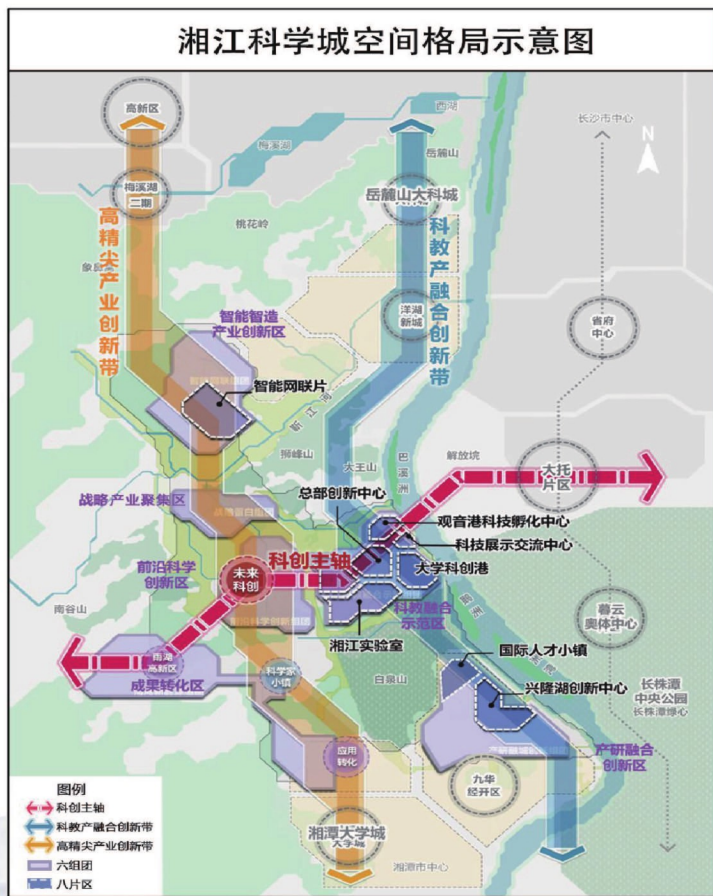
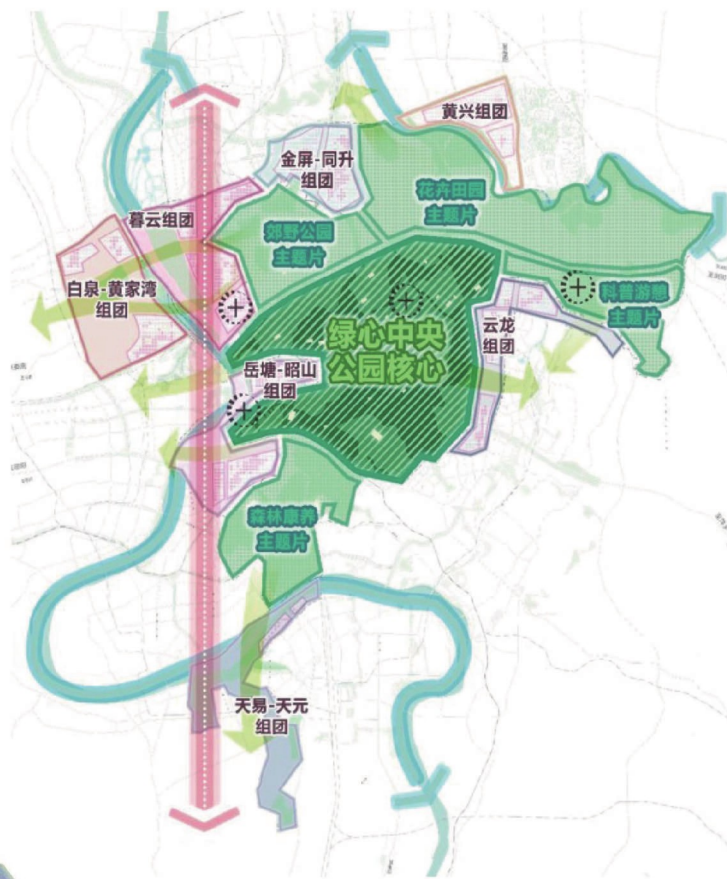
- Multi-elements Geological Hazard Vulnerability Evaluation Based on Weighted Information Quantity Model—A Case Study of Jin'an District, Fuzhou City Zhuang Shuyu(85)
Interpretation About Standard of Drilling-Well(Deep-Hole Drilling) Technology for Green Geological Exploration
..... Li Fenqiang, Su Qiongyu, Ye Jianling, et al(95)

■ Geographic Information of Surveying and Mapping

- On-orbit Application Evaluation of GF-7 Satellite for Natural Resources Monitoring
..... Yang Chao, Yang Liangliang, Zhang Zhe, et al(100)

绿心中央公园 //

长株潭绿心中央公园是长株潭一体化发展的标志性工程，也是建设“全域美丽大花园”，打造人与自然和谐共生的样板工程。总体设计明确长株潭绿心中央公园总体定位、发展目标与指标体系，构建“一核两带四片七组团”的整体空间结构，提出有效的实施路径、支撑体系和实施保障，其核心内容将纳入国土空间规划和其他专项规划。



湘江科学城 //

谋划建设湘江科学城是全面落实“三高四新”战略定位和使命任务的实际行动，是打造具有核心竞争力的科技创新高地的关键之为，是打造长株潭都市圈全国重要增长极的有力支撑，是推动高质量发展的重要支撑，是建设高品质城市的精品之作，对现代化新湖南建设具有引领性、支撑性、基础性作用。



扫一扫 关注公众号