



# 国土资源导刊

Land&Resources Herald

ISSN 1672-5603



0.9>  
9 771672 560215

# 目 次

## ■ 国土空间规划

- 空间规划背景下湘江新区基础设施完善度评价 ..... 曾海波, 雷帆, 胡芳, 杨亮亮, 张哲 (1)  
新形势下县级国土空间规划实施保障机制探析 ..... 谈超, 秦雅静, 张林, 刘敏 (6)

## ■ 国土空间生态

- 洞庭湖区土地利用时空演变及生态系统服务价值评估 ..... 袁淑君, 李慎鹏, 王莹 (12)  
生态视角下凤凰县建设用地适宜性评价 ..... 吴方兴, 毛慧娟, 陈诚, 彭小林 (18)  
湖南省砂石矿山生态问题现状及保护修复对策研究 ..... 兰建梅, 梅金华, 夏洋德龙 (25)  
基于 Landsat8 OLI 数据的植被覆盖度时空变化分析 ..... 曾强国, 高子让, 丁锋 (30)  
基于 Sentinel1A 数据的 InSAR 湘澧盐矿地表沉降监测与分析 ..... 唐争气, 李艳, 郭跃鑫 (35)  
基于遥感技术的石漠化调查研究 ..... 秦张丹, 周丽芸 (42)

## ■ 矿产与环境地质

- 湖南省江永县香柚产区地球化学特征及适生地质环境研究 .. 朱丽芬, 骆检兰, 黄逢秋, 徐雪生 (47)  
湖南隆回县主要农作物富硒情况及农作物——根系土中重金属关系的影响因素分析.....  
宋江涛, 贾朋远, 林治家, 贺晨骋 (54)  
南岭苗儿山地区沙坪岩体型白钨矿床地质特征及找矿意义.....  
李胜苗, 田磊, 杜云, 邹源, 樊晖, 章靖 (60)  
铅锌矿区不同类型用地土壤铅锌铜镉元素累积特征及机理分析 ..... 舒玲, 李悟庆 (66)  
鸭塘水库红层顺层缓倾滑坡形成机制分析与稳定性评价.... 朱鹏程, 徐昊, 李中明, 吴少飞 (72)

## ■ 自然资源开发利用

- 新时代土地治理模式的探索——以建设用地审批为例.... 陈松林, 尹长林, 许文强, 崔海波 (77)

## ■ 测绘地理信息

- 新型基础测绘体系建设实践与思考..... 田喜军, 田婉怡, 罗潇 (82)

## ■ 技术方法

- MapGIS10 Objects 在土地利用总体规划数据库更新中的应用 ..... 邓意媛 (87)  
无人机遥感技术在湖南省第三次土地调查中的应用..... 袁江红, 颜学铮, 袁淑君 (92)

# CONTENTS

## ■ Land Space Planning

- Evaluation of Infrastructure Perfection in Xiangjiang New Area Under Background of Spatial Planning .....  
..... Zeng Haibo, Lei Fan, Hu Fang, Yang Liangliang, Zhang Zhe(1)  
Operation Guarantee Mechanism of County-level Land Space Planning Under New Situation .....  
..... Tan Chao, Qing Ya Jing, Zhang Lin, Liu Min(6)

## ■ Land Space Ecology

- Spatial and Temporal Evolution of Land Use and Assessment of Ecosystem Service Values in Dongtinghu Area .....  
..... Yuan Shujun, Li Shenpeng, Wang Ying(12)  
Evaluation of Suitability of Construction Land in Fenghuang County from an Ecological Perspective .....  
..... Wu Fangxing, Mao Huijian, Chen Cheng, Peng Xiaolin(18)  
Current Situation of Ecological Problems and Protection and Restoration Countermeasures of Sand and Stone Mines in Hunan Province ..... Lan Jianmei, Mei Jinhua, Xiayang Delong(25)  
Spatiotemporal Variation of Vegetation Coverage Based on Landsat8 OLI Data .....  
..... Zeng Qiangguo, Gao Zirang, Ding Feng(30)  
Surface Subsidence Monitoring and Analysis of the Xiang Li Salt Mine by InSAR Based on Sentinel-1A Data .....  
..... Tang Zhengqi, Li Yan, Guo Yuexin(35)  
Research on Rocky Desertification Based on Remote Sensing Technology ..... Qin Zhangdan, Zhou Liyun(42)

## ■ Mineral and Environmental Geology

- Geochemical Characteristics and Suitable Geological Environment of Fragrant Pomelo Production Area in Jiangyong County, Hunan Province ..... Zhu Lifen, Luo Jianlan, Huang Fengqiu, Xu Xuesheng(47)  
Analysis on Selenium Enrichment of Main Crops and Influencing Factors of Heavy Metals In Crop Root Soil In Longhui, Hunan ..... Song Jiangtao, Jia Pengyuan, Lin Zhijia, He Chencheng(54)  
Geological Characteristics and Prospecting Significance of Shaping Rock-type Scheelite Deposit in Miaoershan Area, Nanling ..... Li Shengmiao, Tian Lei, Du Yun, Zou Yuan, Fan Hui, Zhang Jing(60)  
Accumulation Characteristics and Mechanism Analysis of Lead, Zinc, Copper and Cadmium in Different Types of Land in Lead-zinc Mine Area ..... Shu Lin, Li Wuqing(66)  
Formation Mechanism Analysis and Stability Evaluation of Slow-inclination-bedding Landslide in Red-beds of Yatang Reservoir ..... Zhu Pengcheng, Xu Hao, Li Zhongming, Wu Shaofei(72)

## ■ Development and Utilization of Natural Resources

- Exploration of Spatial Governance Mode in the New Era—Taking Construction and Approval as an Example—Taking construction and approval as an example ..... Chen Songlin, Yin Changlin, Xu Wenqiang, Cui Haibo(77)

## ■ Geographic information of Surveying and Mapping

- Practice and Thinking on the Construction of New Basic Surveying and Mapping System .....  
..... Tian Xijun, Tian Wanyi, Luo Xiao(82)

## ■ Computing Technique

- Application of MapGIS10 Objects in Updating Database of Land Use Overall Planning ..... Deng Yiyuan(87)  
Application of Unmanned Aerial Vehicle Remote Sensing Technology in the Third Land Survey in Hunan Province .....  
..... Yuan Jianghong, Yan Xuezheng, Yuan Shujun(92)