

中国科技核心期刊
中国林业核心期刊

ISSN 1671-3168
CN 53-1172/S

林业调查规划

FOREST INVENTORY AND PLANNING



第48卷 第4期
Vol.48 No.4

2023 4

云南省林业调查规划院 主办
西南地区林业信息中心

林业调查规划

第48卷 第4期
Vol.48 No.4

二〇二三年七月

目 次

●森林经理

- 基于混合像元分解的庐山及周边林地遥感图像分析 李大瑞,孙致源,贾刚(1)
- 基于 GIS 的黄杉生长适宜性评价研究 李继品,岳彩荣,孟翠萍,鲜明睿,程文龙,刘燕婕,刘晓波(13)
- 基于高分辨率航空遥感影像的林分因子智能识别技术研究 李琦,辛亮,孟陈(24)
- 基于 GIS 和生态敏感性分析的城乡公园地块规划研究 许维磊(28)

●研究与探索

- 基于 R 软件包(Polysat)的巴山木竹多倍体植物微卫星数据处理 余 鸽,龙凤来,张莹,刘建军(33)
- 广西石漠化地区环境因子对土壤肥力的影响研究..... 邓利,彭小裕,黎良财(39)
- 大清河流域径流变化趋势分析..... 申彦科,陈海梅,谭杰(44)

●自然保护区

- 澳大利亚国家公园步道建设及启示 唐超,蒋爱伍(50)
- 卧龙自然保护区珙桐林下资源调查初报..... 叶平,谭迎春,马联平,张清宇,刘明冲(57)
- 怒江州自然保护地现状与保护空缺分析 崔茂欢,梁建忠,杨国斌(64)
- “一带一路”建设下西双版纳保护区跨境合作保护研究 杨南,王斌,文芒才,王利繁(69)

●动植物

- 利用红外相机调查五道峡自然保护区鸟兽资源及节律特征
..... 李怀祥,李亭亭,邓正斌,陈荣友,祝文龙,任帅,汪正祥(73)
- 基于红外相机技术的雷公山国家级自然保护区鸟类调查研究
..... 吴必锋,古定豪,余德会,李萍,唐秀俊,王泽文(81)
- 太原市居住区绿地植物多样性特征及其与社会经济因素相关性研究
..... 刘亦涵,武小钢,杨秀云,陈小平,王春玲,王蓉(86)

●林草灾害

- 基于层次分析法的北京动物园动物运动场地被植物综合评价 崔雅芳,崔滢心,李艳辉,张恩权(94)
- 善洲林场林分特征与火灾防控研究..... 左军宏,王金波,王加庆,王劲,张文文,王秋华(100)
- 内蒙古大兴安岭林火与气象因子关系研究..... 李婧,白斯古楞,虎日乐,李贺新,郭景怡,安慧君(105)
- 保山精品咖啡产区小粒种咖啡病虫害种类调查及防治对策
..... 付兴飞,胡发广,程金焕,黄家雄,李亚麒,李亚男,娄予强,吕玉兰,王健敏,邵杰,李贵平(110)

●林草碳汇

- 北京环球影城地区景观廊道低碳建设途径研究 陶远瑞,姚楚怡(115)
- 市场化与绿色金融对我国碳中和目标的影响研究 张凯彦,李世刚(120)
- 草类—兴安落叶松渐伐林固碳研究 郭景怡,岳永杰,邵建勋,李婧(124)

●资源管理

- 云南省森林资源监测及预警系统的构建研究 洪焰泉(131)
- 柳州市市辖区古树名木资源特征分析 唐琳,郭松(137)
- 广东理工学院鼎湖校区园林植物资源调查与评价 张铭亦,黄秋燕(146)
- 新平县古树群特征及地理分布分析 李梦婷,李永宁,赵文军,王娟(153)

●林草产业

- 云南省核桃产业大数据中心构建探究 向艳平,叶树祥(161)
- 遵义市花椒产业发展现状及对策 陈春旭,潘浪,祝晓云,周宇,张开艳(166)
- 基于SWOT分析的陕南康养产业发展对策研究 迟超楠,卓娜,杨玉淇,赵耀鹏,陈绪教(171)

●森林培育

- 模拟酸雨对广西4个树种苗木叶绿素含量的影响 周顺福,李春叶(177)
- 不同种源高山栲苗期生长及生理分析 王顺利,张春华,戚建华,毛晓佩,孙永玉(182)
- 不同授粉方式对岑溪软枝油茶家系林座果率的影响研究
..... 刘德承,姚国琼,彭雪迪,吴国文,王劲松,李付仲,吴方圆,黄志强(188)

●生态系统

- 香格里拉普朗尾矿区工程边坡植被恢复调查研究 邹国富,黄云朝,杨继清,朱辉,雍伟勋(191)
- 香格里拉市泥炭沼泽生态系统服务功能价值评估 刘茜,沙剑斌,吴婧,秦燕,蒋丽华(197)
- 高原湖泊型湿地生态系统服务价值评估研究
..... 付元祥,马国强,王亚萍,李秋洁,魏雯,王德芬,余刚(202)
- 昭通市退化草地修复技术研究 邓军(207)
- 对生态学的再认识 王磊(213)

●园林

- 文化主题性公园造园特色及策略研究 梁文玉(216)
- 对后疫情时代园林设计的再思考 聂雅心,张旭光,张书文(220)
- 桃金娘科引鸟植物在华南地区园林绿地的生态景观营造研究 何卓彦,丘燕芬,罗连,林石狮(226)
- 玉龙雪山下的听涛湖 张正友摄(封面)
- 云南峡谷地貌——虎跳峡 余昌元摄(封底)

Contents

●Forest Management

- Remote Sensing Image Analysis of Forest Land in Lushan Mountain and Its Surrounding Area Based on Mixed Pixel Decomposition LI Darui, SUN Zhiyuan, JIA Gang(1)
- Evaluation of Growth Suitability of *Pseudotsuga sinensis* Based on GIS LI Jipin, YUE Cairong, MENG Cuiping, XIAN Mingrui, CHENG Wenlong, LIU Yanjie, LIU Xiaobo(13)
- Intelligent Recognition Technology of Forest Stand Factors Based on High-resolution Aerial Remote Sensing Images LI Qi, XIN Liang, MENG Chen(24)
- Urban and Rural Park Plot Planning Based on GIS and Ecological Sensitivity Analysis XU WeiLei(28)

●Research and Exploration

- Micro-satellite Data Processing of Polyploid Plant *Bashania fargesii* Based on R Software Package (Polysat) YU Ge, LONG Fenglai, ZHANG Ying, LIU Jianjun (33)
- Effects of Environmental Factors on Soil Fertility in Rocky Desertification Area of Guangxi DENG Li, PENG Xiaoyu, LI Liangcai(39)
- Trend of Runoff Changes in Daqing River Basin SHEN Yanke, CHEN Haimei, TAN Jie(44)

●Natural Protected Area

- Construction and Enlightenment of Trails in Australian National Parks TANG Chao, JIANG Aiwu(50)
- Preliminary Investigation of *Davidia involucrata* Forest Resources in Wolong Nature Reserve YE Ping, TAN Yingchun, MA Lianping, ZHANG Qingyu, LIU Mingchong(57)
- Status and Protection Vacancy Analysis of Natural Protected Areas in Nujiang Prefecture CUI Maohuan, LIANG Jianzhong, YANG Guobin(64)
- Cross-border Cooperative Protection of Xishuangbanna Nature Reserve under the Belt and Road Construction YANG Nan, WANG Bin, WEN Mangcai, WANG Lifan(69)

●Plant and Animal

- Investigating Bird and Animal Resources and Rhythm Characteristics in Wudaoxia Nature Reserve with Infrared Cameras ... LI Huaixiang, LI Tingting, DENG Zhengbin, CHEN Rongyou, ZHU Wenlong, REN Shuai, WANG Zhengxiang(73)
- Bird Survey in Leigongshan National Nature Reserve Based on Infrared Camera Technology WU Bifeng, GU Dinghao, YU Dehui, LI Ping, TANG Xiujun, WANG Zewen(81)
- Characteristics of Plant Diversity and Its Co-relationship with Socioeconomic Factors in Residential Areas of Taiyuan City LIU Yihan, WU Xiaogang, YANG Xiuyun, CHEN Xiaoping, WANG Chunling, WANG Rong(86)

●Forest and Grassland Disaster

- Comprehensive Evaluation of Ground Cover Plants in Animal Enclosure of Beijing Zoo Based on Analytic Hierarchy Process CUI Yafang, CUI Yingxin, LI Yanhui, ZHANG Enquan(94)
- Characteristics and Prevention and Control Countermeasures of Forest Fire in Shanzhou Forest Farm ZUO Junhong, WANG Jinbo, WANG Jiaqing, WANG Jin, ZHANG Wenwen, WANG Qiuhua(100)
- Relationship between Forest Fire and Meteorological Factors in Greater Khingan Mountains of Inner Mongolia LI Jing, BAI Siguleng, HU Rile, LI Hexin, GUO Jingyi, AN Huijun(105)
- Investigation and Control Measures of *Coffea arabica* Diseases and Insect Pests in Baoshan Specialty Coffee Producing Area FU Xingfei, HU Faguang, CHENG Jinhuan, HUANG Jiaxiong, LI Yaqi, LI Yanan, LOU Yuqiang, LYU Yulan, WANG Jianmin, TAI Jie, LI Guiping(110)

●Forest and Grassland Carbon Sink

- Low Carbon Construction of Landscape Corridor in Universal Studios Beijing TAO Yuanrui, YAO Chuyi(115)
- Impact of Marketization and Green Finance on China's Carbon Neutrality Goals ZHANG Kaiyan, LI Shigang(120)
- Carbon Sequestration of Grass-*Larix gmelinii* Successive Cutting Forest
..... GUO Jingyi, YUE Yongjie, SHAO Jianxun, LI Jing(124)

●Resource Management

- Construction of Forest Resource Monitoring and Early Warning System in Yunnan Province HONG Yanquan(131)
- Characteristic Analysis of Ancient and Famous Trees Resource in Liuzhou Municipal Districts
..... TANG Lin, GUO Song(137)
- Investigation and Evaluation on Landscape Plant Resources in Dinghu Campus of Guangdong Technology College
..... ZHANG Mingyi, HUANG Qiuyan(146)
- Characteristics and Geographical Distribution of Ancient Tree Groups in Xiping County
..... LI Mengting, LI Yongning, ZHAO Wenjun, WANG Juan(153)

●Forest and Grassland Industry

- Construction of Walnut Industry Big Data Center in Yunnan XIANG Yanping, YE Shuxiang(161)
- Development Situation and Countermeasures of *Zanthoxylum bungeanum* Industry in Zunyi City
..... CHEN Chunxu, PAN Lang, ZHU Xiaoyun, ZHOU Yu, ZHANG Kaiyan(166)
- Development Countermeasures of Health Care Industry in Southern Shaanxi Based on SWOT Analysis
..... CHI Chaonan, ZHUO Na, YANG Yuqi, ZHAO Yaopeng, CHEN Xua(171)

●Forest Cultivation

- Effects of Simulated Acid Rain on Chlorophyll Content of Four Species Seedlings in Guangxi
..... ZHOU Shunfu, LI Chunye(177)
- Growth and Physiological Analysis of *Castanopsis delavayi* Seedlings from Different Provenances
..... WANG Shunli, ZHANG Chunhua, QI Jianhua, MAO Xiaopei, SUN Yongyu(182)
- Effect of Different Pollination Methods on Fruit Setting Rate of *Camellia oleifera* Cenruan Clone Forest
..... LIU Decheng, YAO Guoqiong, PENG Xuedi, WU Guowen, WANG Jingsong, LI Fushen, WU Fangyuan,
HUANG Zhiqiang(188)

●Ecosystem

- Investigation on Slope Vegetation Restoration of Pulang Tailings Area in Shangri-La City
..... ZOU Guofu, HUANG Yunzhao, YANG Jiqing, ZHU Hui, YONG Weixun(191)
- Value Evaluation of Peatlands Ecosystem Services in Shangri-La City
..... LIU Qian, SHA Jianbin, WU Jing, QIN Yan, JIANG Lihua(197)
- Evaluation of Ecosystem Service Value of Plateau Lake Wetland
..... FU Yuanxiang, MA Guoqiang, WANG Yaping, LI Qiuji, WEI Wen, WANG Defen, YU Gang (202)
- Restoration Technology of Degraded Grassland in Zhaotong City DENG Jun(207)
- Further Understanding of Ecology WANG Lei(213)

●Landscape Architecture

- Characteristics and Strategies of Cultural Theme Park Gardening LIANG Wenyu(216)
- Rethinking of Landscape Design in Post-epidemic Era NIE Yaxin, ZHANG Xuguang, ZHANG Shuwen(220)
- Ecological Landscape Construction of Myrtaceae Bird Attractive Plants in Garden of Southern China
..... HE Zhuoyan, QIU Yanfen, LUO Lian, LIN Shishi (226)
- Tingtao Lake at the Foot of Yulong Snow Mountain Photographed by ZHANG Zhengyou (Front Cover)
- Canyon Landform in Yunnan—Hutiao Gorge Photographed by YU Changyuan(Back Cover)



2009年第三届云南期刊奖评选中荣获“优秀期刊奖”

2012年第四届云南期刊奖评选中荣获“优秀期刊奖”

2022年度“西牛计划”之“优秀中文科技期刊”



云南峡谷地貌——虎跳峡

国内定价：20.00元（全年120.00元）
Price(abroad): 5.00 dollars(30.00 dollars yearly)

广告经营许可证号：5300004000093

ISSN 1671-3168

