

ISSN 1673-923X  
CODEN ZLKDA 5

# 中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第32卷 | 第7期  
Volume 32 | Number 7

- ◆ 全国中文核心期刊
- ◆ 全国优秀高校学报
- ◆ 教育部优秀科技期刊
- ◆ 中国科技核心期刊
- ◆ RCCSE中国学术核心期刊
- ◆ 中国科学引文数据库(CSCD)来源期刊
- ◆ 中国科技论文与引文数据库(CSTPCD)来源期刊
- ◆ 美国CA、日本JST等来源期刊

7

2012  
中国·长沙

# 目 次

## 林 学

- 南岭山地南方红豆杉的资源现状及其分布特点………文亚峰, 谢伟东, 韩文军, 等(1)  
林区瞭望台监测网点选址研究………肖化顺, 段祝庚, 邓立斌(6)  
水分胁迫对珍贵树种赤皮青冈幼苗生理特性的影响………吴丽君, 李志辉, 邹 峰(10)  
长白山杨桦次生林树种空间隔离度对林分生长的关系………孔 雷, 兀新刚, 杨 华, 等(14)  
不同施肥处理对马尾松幼苗及根际环境的影响………周 纯, 周运超(19)  
基于主成分分析和聚类分析的油桐优良家系抗性综合评价………徐永杰, 邓先珍, 代新平, 等(24)  
基于高光谱数据的东洞庭湖苔草 LAI 估算研究………邱 琳, 林 辉, 孙 华, 等(28)  
油茶自交和异交过程花粉管生长的荧光显微观察………廖 婷, 袁德义, 彭邵锋, 等(34)  
施肥和截秆对 3 种竹类新竹分蘖及其生长的影响………尹昭勇, 王慷林, 李莲芳, 等(38)  
ABT 生根粉对爬地柏扦插生根的影响………叶彦辉, 韩艳英(42)  
金沟岭林场枫桦的生长过程分析………罗 梅, 郑小贤, 王 方(45)

## 生态学

- 西洞庭湖区杉 - 阔林下植物种类及物种多样性分析………李际平, 赵春燕, 袁晓红, 等(49)  
基于 MNF 变换的森林乔木地上碳储量遥感估测模型………徐 定, 刘书剑, 彭道黎(54)  
水分胁迫对马尾松光合特性的影响………张向峰, 王玉杰, 王云琦(58)

## 风景园林

- 湖南株洲市绿地景观格局的研究 ………………王海峰, 彭重华(64)  
基于 AHP 的园林植物景观评价研究 ………………齐安国, 乔丽芳, 李保印(69)

## 生物技术

- 国药沉香结香真菌的分离鉴定及分析………马华明, 梁坤南, 周再知, 等(72)

- 观光木 ISSR-PCR 反应体系的建立及优化·····吴雪琴,徐刚标,梁艳,等(76)  
梨种质资源 SSR 引物的筛选与评价·····许靖诗,乌云塔娜,叶生晶,等(80)

### 植物学

- 湖南康龙自然保护区蕨类植物区系特征分析·····夏江林,夏淋淋,王绪富,等(86)  
花色素苷在丁香新生叶光合机构中的作用·····张会慧,张秀丽,李鑫,等(93)  
芙蓉菊组培快繁技术的研究·····陈雪鹃,吴珏,李雪珂,等(100)

### 环境科学

- 衡阳水口山铅锌矿区重金属污染现状的分析·····李贵,童方平,刘振华(105)

### 木材科学与技术

- 圆竹气干过程的物理特征变化·····韩健,罗丹(110)  
淀粉基木材胶黏剂的耐水性改性及表征·····谭海彦,左迎峰,张彦华,等(115)  
毛竹圆竹力学性能的研究·····张丹,王戈,张文福,等(119)

### 林业机械

- 林内作业机中央变速器传动机构的设计·····渠聚鑫,郭克君,满大为,等(124)

### 材料科学

- 剑麻纤维强化复合材料计算机仿真研究方法的探索·····易春峰,王坤,潘云,等(128)

### 农林经济管理

- 环洞庭湖区农业生态系统能值演变趋势的研究·····朱玉林,李明杰,侯茂章,等(133)  
林产品电子商务综合评价体系的构建·····肖默,李建奇(141)  
后林改时期的林权 WebGIS 管理系统的设计·····林宇洪,林玉英,胡喜生,等(146)

### 简讯

- 《中南林业科技大学学报》稿源范围调整启事·····(封二)

**CONTENTS**

Resource status and distribution characteristics of <i>Taxus chinensis</i> var. <i>mairei</i> in Nanling mountain	WEN Ya-feng, XIE Wei-dong, HAN Wen-jun, et al. (1)
Research on observation network settings in forest area	XIAO Hua-shun, DUAN Zhu-geng, DENG Li-bin (6)
Effects of water stress on seedlings' physiological characteristics of <i>Cyclobalanopsis gilva</i>	WU Li-jun, LI Zhi-hui, ZOU Feng (10)
Relationship between spatial isolation of trees and stand volume increment of polar-birch secondary forests in Changbai mountain	KONG Lei, KANG Xin-gang, YANG Hua, et al. (14)
Effects of different fertilizer treatment on <i>Pinus massoniana</i> seedlings and root environment	ZHOU Wei, ZHOU Yun-chao (19)
Comprehensive evaluation of resistance of <i>Aleurites fordii</i> superior family based on principal component analysis and clustering analysis	XU Yong-jie, DENG Xian-zhen, DAI Xin-ping, et al.(24)
Studies on leaf area index estimation of <i>Carex</i> based on high-spectral data	QIU Lin, LIN Hui, SUN Hua, et al. (28)
A fluorescence microscope observation on self and cross-pollination of pollen tubes in <i>Camellia oleifera</i>	LIAO Ting, YUAN De-yi , PENG Shao-feng, et al. (34)
Effects of fertilization and cutting stalks on new bamboo tiller number and growth of three bamboo species	YIN Zhao-yong, WANG Kang-lin, LI Lian-fang, et al. (38)
Effects of ABT rooting powder on rooting rate of <i>Sabina procumbens</i> in cutting	YE Yan-hui, HAN Yan-ying (42)
Analysis of growth process of <i>Betula costata</i> in Jingouling forest farm	LUO Mei, ZHENG Xiao-xian, WANG Fang (45)
Undergrowth plant species and their diversity analysis in <i>Cunninghamia lanceolata</i> and broadleaf mixed forest in west Dongting lake area	LI Ji-ping, ZHAO Chun-yan, YUAN Xiao-hong, et al.(49)
Estimation model of tree aboveground carbon storage in forest based on minimum noise fraction transformation	XU Ding, LIU Shu-jian, PENG Dao-li(54)
Effects of soil water stress on photosynthetic characteristics of <i>Pinus massoniana</i>	ZHANG Xiang-feng, WANG Yu-jie, WANG Yun-qi (58)
Study on landscape pattern in Zhuzhou, Hunan	WANG Hai-feng, PENG Zhong-hua (64)
Evaluation of garden plant landscape based on analytic hierarchy process: A case study on Henan Institute of Science and Technology	QI An-guo, QIAO Li-fang, LI Bao-yin (69)
Isolation, identification and analysis of fungi of agarwood formation	MA Hua-ming, LIANG Kun-nan, ZHOU Zai-zhi, et al. (72)
Establishment and optimization of <i>Tsoongiodendron odorum</i> ISSR-PCR reaction system	WU Xue-qin, XU Gang-biao, LIANG Yan,et al.(76)
SSR primer screening and assessment on pear germplasm resources	XU Jing-shi,WUYUN Ta-na, YE Sheng-jing, et al. (80)
Studies on floristic characters of pteridophyte in Kanglong Natural Reserve, Hunan	XIA Jiang-lin, XIA Lin-lin, WANG Xu-fu, et al. (86)
Functional role of anthocyanin to photosynthetic apparatus in young leaves of <i>Syringa</i>	ZHANG Hui-hui, ZHANG Xiu-li, LI Xin, et al. (93)
Study on techniques of fast multiplication for the tissue culture of <i>Crossostephium chinense</i>	CHEN Xue-juan, WU Jue, LI Xue-ke, et al.(100)
Analysis on pollution of heavy metal in Shuikoushan Pb-Zn mining and smelting area in Hengyang	LI Gui, TONG Fang-ping, LIU Zhen-hua(105)
Changes of physical characteristics of bamboo in process of air-drying	HAN Jian, LUO Dan (110)
Water resistance modification and characterization of starch based wood adhesive	TAN Hai-yan, ZUO Ying-feng, ZHANG Yan-hua, et al. (115)
Mechanical properties of <i>Phyllostachys pubescens</i>	ZHANG Dan, WANG Ge, ZHANG Wen-fu, et al.(119)
Drive mechanism design of central transmission for forest task machine	QU Ju-xin, GUO Ke-jun, MAN Da-wei, et al.(124)
A method of raising sisal fiber reinforced composites performance by using computer simulation	YI Chun-feng, WANG Kun, PAN Yun, et al.(128)
Study on energy evolution trend of agro-ecosystem in Dongting lake area	ZHU Yu-lin, LI Ming-jie, HOU Mao-zhang, et al. (133)
Establishment of a synthesis evaluation system for forest products e-commerce	XIAO Mo, LI Jian-qi(141)
Design of a forest right WebGIS management system for post forestry reform period	LIN Yu-hong, LIN Yu-ying, HU Xi-sheng, et al.(146)