# 中南林业科技大学学

Journal of Central South University of Forestry & Technology

第40卷

第4期

Volume 40 Number 4

- ◆中国精品科技期刊
- ◆中国高校百佳科技期刊
- ◆全国中文核心期刊
- ◆中国科技核心期刊
- ◆RCCSE中国权威学术期刊
- ◆中国科学引文数据库(CSCD)核心库来源期刊
- ◆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

第四十卷

第四期

## 目 次

#### 林学

干旱复水对楸叶泡桐幼苗光合和叶绿素荧光的影响	
冯延芝,赵 阳,王保平,段 伟,周海江,杨超伟,乔 杰 (]	(1
坡位对芳樟矮林生物量空间分配和精油产量的影响	
赵 姣,范慧慧,张 杰,肖祖飞,张海燕,肖昌龙,吴春生,金志农 (	<b>)</b> )
不同容器和基质配比对榉树容器苗营养积累的影响	
曹媛媛,杨晓玥,吴 文,张于卉,喻方圆(14	1)
基于距离相关系数和 KNN 回归模型的森林蓄积量估测研究	
宋亚斌,邢元军,江腾宇,林 辉(22	2)
基于树高和树冠因子的立木材积与地上生物量相容模型研究	
贺 鹏, 贺东北, 陈振雄, 肖前辉 (28	3)
SiO <sub>2</sub> 纳米颗粒对杉木幼苗生长发育的影响	
刘 晨,许业洲,杜超群,刘乐平,吴 楚 (34	1)
西南桦幼林冠层光合特征及其对造林密度的响应 骆 舟,王春胜,曾 杰(44	1)
基于无人机影像的森林生物量估测与制图李祥,吴金卓,林文树(50	))
Landsat8 时间序列影像支持下的农田防护林提取方法研究	
雷思君,孙华,刘华,蒋馥根,陈松,吴童,谢勇(57	7)
生态学	
会同成熟杉木器官 C:N:P 生态化学计量的动态特征	
王瑞禛,罗丽莹,孙嘉伟,顾红波,王光军(64	1)

城市生态空间评价及量化标准分析 赵文力, 谢宜章, 向平安 (72)
采伐对温带小兴安岭岛状冻土区森林湿地碳源 / 汇的影响
申忠奇,韩丽冬,姜宁,郝丽,牟长城(80)
滇中尖山河流域不同土地利用类型土壤粒径分布对土壤有机碳组分的影响
张华渝,王克勤,宋娅丽(93)
杉木施肥引发基因表达响应机制的转录组分析
麻楝扦插生根进程中内源激素和营养物质含量的变化
林业工程
竹-原木组合梁受弯承载力试验与数值模拟陈强,郎健珂,王丽峰,王解军(120)
胶合木梁变幅疲劳寿命估算试验研究易 锦,周 煜,张竞峥,冯 新,王智丰(127)
毛边锯材智能加工装备控制系统设计与试验
李海芸,林南靖,董楸煌,邱荣斌,叶大鹏(133)
生态旅游
生态旅游项目开发与环境保护洪开荣,黄启斌,蔡晓晶(140)
农林经济管理
绿色发展背景下中国林业生态效率评价及影响因素实证分析——基于 DEA 分析视角

### Journal of Central South University of Forestry & Technology

Vol. 40 No. 4 Apr. 2020

#### **CONTENTS**

Effects of drought and rewatering on photosynthesis and chlorophyll fluorescence of <i>Paulownia catalpifolia</i> seedlings	
FENG Yanzhi, ZHAO Yang, WANG Baoping, DUAN Wei, ZHOU Haijiang, YANG Chaowei, QIAO Jie	(1)
Effects of different slope positions on biomass spatial distribution and essential oil yield of Cinnamomum camphora coppice	
ZHAO Jiao, FAN Huihui, ZHANG Jie, XIAO Zufei, ZHANG Haiyan, XIAO Changlong, WU Chunsheng, JIN Zhinong	(9)
Effects of medium formulation and container size on nutrient accumulation of container seedling of Zelkova schneideriana	
	14)
Forestry volume estimation based on distance coefficient and KNN regression model····· SONG Yabin, XING Yuanjun, JIANG Tengyu, LIN Hui (2	22)
Compatibility model of stand volume and above-ground biomass based on tree height and crown characteristics	
HE Peng, HE Dongbei, CHEN Zhenxiong, XIAO Qianhui (2	28)
Effects of SiO <sub>2</sub> nanoparticles on growth and development of Cunninghamia lanceolata (Lamb.) Hook.	
LIU Chen, XU Yezhou, DU Chaoqun, LIU Leping, WU Chu (3	34)
Photosynthetic characteristics in crown and its response to planting density of young Betula alnoides ·······LUO Dan, WANG Chunsheng, ZENG Jie (4	14)
Forest biomass estimation and mapping based on high resolution UAV images······LI Xiang, WU Jinzhuo, LIN Wenshu (5	50)
Study on extraction method of farmland shelterbelt supported by Landsat 8 time series image	
LEI Sijun, SUN Hua, LIU Hua, JIANG Fugen, CHEN Song, WU Tong, XIE Yong (5	57)
Seasonal dynamics of leaf, branch and root C: N: Pecological stoichiometry of mature Cunninghamia lanceolata in Huitong	
	54)
Urban eco-spatial evaluation and measurement analysis: Taking Changsha-Zhuzhou-Xiangtan urban agglomeration as an example	
ZHAO Wenli, XIE Yizhang, XIANG Ping'an (7	72)
Impact of harvesting on carbon source/sink of forested wetlands at island-like permafrost sites in temperate Xiaoxing'an mountains of China	
SHEN Zhongqi, HAN Lidong, JIANG Ning, HAO Li, MU Changcheng(8	30)
Effects of soil particle size distribution of different land use types on soil organic carbon components in Jianshan river watershed in middle Yunnan province	e
ZHANG Huayu, WANG Keqin, SONG Yali (9	€3)
A transcriptome analysis of the gene expression responses induced by fertilization treatments in Chinese fir	
	)1)
Variation of endogenesis hormone and nutritive matter concentration in Chukrasia tabularis cuttings during rooting	
WANG Qing, ZHANG Jie, ZHONG Chonglu, ZHANG Yong, WEI Yongcheng, MENG Jingxiang (1)	11)
Experimental and numerical simulation on flexural capacity of bamboo-log composite beam	
	20)
Experimental study on estimation of variable amplitude fatigue life of plywood beams	
YI Jin, ZHOU Yu, ZHANG Jingzheng, FENG Xin, WANG Zhifeng (12	27)
Design and experiment of intelligent processing equipment control system for burr sawn timber	
LI Haiyun, LIN Nanjing, DONG Qiuhuang, QIU Rongbin, YE Dapeng (13	33)
Eco-tourism project development and environmental protection: Game analysis based on loss aversion	
HONG Kairong, HUANG Qibin, CAI Xiaojing (14	<del>1</del> 0)
An empirical analysis of ecological efficiency evaluation and influencing factors of forestry in China under the background of green development:	
Based on DEA analysis perspectiveZHANG Yi, XIONG Xi (14	<del>1</del> 9)

English Editor: WU Bin