

ISSN 1673-923X
CODEN ZLKDA5

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第38卷 | 第4期
Volume 38 | Number 4



Q K 1 8 2 4 0 7 3

- ◆中国精品科技期刊
- ◆中国高校优秀科技期刊
- ◆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)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

4
2018
中国·长沙

目 次

林 学

- 经营密度对华北落叶松人工林生长的影响………郭书彬，宋熙龙，尤海舟，王超，毕君 (1)
影响木槿扦插生根的因素分析………王晓红，任雪羽，刘佳，张文彦，肖芬，刘春林 (6)
3种时序 N_{dvi} 重构方法对比分析………丁灿彧，胡希军，吴德政，刘伟乐 (10)
遮荫处理对马尾松穗条产量和生理生化特性的影响
………周凤娇，韦小丽，彭凌帅，邓锐 (16)
山核桃不同无性系脂肪酸及氨基酸组成分析
………常君，任华东，姚小华，王开良，滕建华，周建光，周燕，傅国林 (20)
LiDAR 采样形状及采样尺度对林分均高估测的影响
………彭涛，邢艳秋，尤号田，丁建华，戚大伟 (27)
乡土风箱果和紫叶风箱果及其杂交种 F_1 叶片的光合功能研究
………金微微，张会慧，滕志远，孙广玉，许楠 (33)
西藏主要天然林树种单木材积生长率模型………马炜，陈丽聪，王雪军，黄国胜 (40)
七叶树幼苗对水分胁迫和复水的生理响应………张青，彭祚登 (46)

生态学

- 桂中红锥人工林土壤呼吸对模拟降雨的响应………郑威，谭一波，何琴飞，何峰 (54)
桂西北喀斯特山区 4 种森林表土土壤有机碳含量及其养分分布特征
………庞圣江，杨保国，刘士玲，刘福妹，张培，黄柏华 (60)

风速对蒙古栎阔叶床层两个重要失水时间的影响·····张运林, 孙萍, 胡海清, 张佩斌 (65)

多代刺槐能源林对土壤理化性质的影响·····张新凯, 彭祚登 (72)

湖北省植被覆盖度变化及其对地形因子的响应

·····陈亮, 陈世俭, 蔡晓斌, 易祁, 刘惠 (79)

基于线性趋势外推和 GM(1, 1) 模型预测塔里木河下游胡杨年轮径向生长变化

·····汪亮亮, 张同刚, 叶茂, 苟晓霞, 徐俏, 高生峰 (87)

不同树种与土地利用方式对土壤微生物生物量碳氮的影响

·····徐建峰, 赵家豪, 袁在翔, 金雪梅, 陈斌, 关庆伟, 高洋 (95)

生物学

基于 *CO I* 基因的美国白蛾与近似种类分子检测技术研究

·····钱路, 马丽娜, 吴晶, 李健, 安榆林, 郝德君 (101)

高州油茶果实性状的遗传变异特征 ·····戚嘉敏, 张鹏, 奚如春, 高乐, 陆晨 (108)

林业工程

陶瓷刀具铣削高密度纤维板的磨损分析研究

·····卫宏, 郭晓磊, 张清, 朱兆龙, 曹平祥, 丁建文 (114)

农林经济管理

基于结构方程模型的林产品电商营销成功因素实证研究 ·····肖频, 熊曦 (121)

CONTENTS

Effects of forest density on <i>Larix principis-rupprechtii</i> plantation	GUO Shubin, SONG Xilong, YOU Haizhou, WANG Chao, BI Jun (1)
Analysis on factors of affecting rooting of <i>Hibiscus syriacus</i>	WANG Xiaohong, REN Xueyu, LIU Jia, ZHANG Wenyan, XIAO Fen, LIU Chunlin (6)
Comparison and analysis of three sequential N_{dw} reconstruction methods	DING Canyu, HU Xijun, WU Dezheng, LIU Weile (10)
Effects of shading on yield and physiological and biochemical characteristics of <i>Pinus massoniana</i>	ZHOU Fengjiao, WEI Xiaoli, PENG Lingshuai, DENG Rui (16)
Analysis of fatty acids and amino acid composition in <i>Carya cathayensis</i> clones	CHANG Jun, REN Huadong, YAO Xiaohua, WANG Kailiang, TENG Jianhua, ZHOU Jianguang, ZHOU Yan, FU Guolin (20)
Effects of LiDAR sampling shape and scale on stand mean height estimation	PENG Tao, XING Yanqiu, YOU Haotian, DING Jianhua, QI Dawei (27)
Photosynthetic characteristics in leaves of F_1 hybrid between <i>Physocarpus amurensis</i> Maxim and <i>Physocarpus opulifolius</i> "Diabolo" cutting seedlings	JIN Weiwei, ZHANG Huihui, TENG Zhiyuan, SUN Guangyu, XU Nan (33)
Volume growth rate models of the main natural forest tree species in Tibet	MA Wei, CHEN Licong, WANG Xuejun, HUANG Guosheng (40)
Physiological response to water stress and rewetting of <i>Aesculus chinensis</i> seedlings	ZHANG Qing, PENG Zuodeng (46)
Response of soil respiration to simulated rainfall in <i>Castanopsis hystrix</i> plantation in central of Guangxi	ZHENG Wei, TAN Yibo, HE Qinfei, HE feng (54)
The distribution of organic carbon and soil nutrients under four forest types in karst mountain areas of northwest Guangxi, China	PANG Shengjiang, ZHANG Pei, YANG Baoguo, JIA Hongyan, HUANG Bohua, LIU Shiling (60)
Effects of wind speed on two key drying times of fuelbeds composed of Mongolian oak leaves	ZHANG Yunlin, SUN Ping, HU Haiqing, ZHANG Libing (65)
Effect of <i>Robinia pseudoacacia</i> energy forest at multi-generations on soil physical and chemical properties	ZHANG Xinkai, PENG Zuodeng (72)
Vegetation coverage change and its response to terrain factors in Hubei province	CHEN Liang, CHEN Shijian, CAI Xiaobin, YI Qi, LIU Hui (79)
Prediction of the radial growth of <i>Populus euphratica</i> in Tarim river downstream based on linear trend extrapolation and GM (1, 1) model	WANG Liangliang, ZHANG Tonggang, YE Mao, GUO Xiaoxai, GAO Shengfeng, XU Qiao (87)
Effects of tree species and landuse patterns on soil microbial biomass carbon & nitrogen	XU Jianfeng, ZHAO Jiahao, YUAN Zaixiang, JIN Xuemei, CHEN Bin, GUAN Qingwei, GAO Yang (95)
Study of molecular method of <i>Hyphantria cunea</i> and other allied species based on <i>CO I</i> gene	QIAN Lu, MA Lina, WU Jing, LI Jian, AN Yulin, HAO Dejun (101)
Genetic variation and correlation analysis of fruit characters of <i>Camellia gauchowensis</i> Chang	QI Jiamin, ZHANG Peng, XI Ruchun, GAO Le, LU Chen (108)
Research on wear mechanism of ceramic tool in milling high density fiberboard	WEI Hong, GUO Xiaolei, ZHANG Qing, ZHU Zhaolong, CAO Pingxiang, DING Jianwen (114)
Empirical study on the success factors of forest products E-commerce marketing based on structural equation model	XIAO Pin, XIONG Xi (121)

中南林业科技大学学报

ZHONGNAN LINYE KEJI DAXUE XUEBAO

(月刊, 1981年创刊)
第38卷第4期(总第202期) 2018年4月出版



主管单位 湖南省教育厅
主办单位 中南林业科技大学
主编 赵运林
社长 伍谦
编辑出版 《中南林业科技大学学报》编辑部
湖南长沙市韶山南路498号 邮政编码: 410004
电话: 0731-85623395
<http://qks.csuft.edu.cn>
印刷 长沙市雅捷印务有限公司
国外总发行 中国出版对外贸易总公司
(北京782信箱, 邮编: 100011)
国内发行 中南林业科技大学期刊社

JOURNAL OF CENTRAL SOUTH UNIVERSITY OF FORESTRY & TECHNOLOGY

(Monthly, Started in 1981)
Vol. 38 No. 4 (Sum 202) Apr. 2018

Administered by Education Department of Hunan Province

Sponsored by Central South University of Forestry & Technology

Chief Editor ZHAO Yunlin

Periodicals Press Director WU Qian

Edited & Published by Ed.Dept.of Journ.of CSUFT
(Changsha 410004, Hunan, China)
<http://qks.csuft.edu.cn>

Printed by Changsha Yajie Color Printing Co. Ltd.

Distributed abroad by China National Publishing Industry Trading Corporation
(P.O.BOX 782, Beijing, 100011, China)

Distributed domestically by Periodicals Press of CSUFT



刊 号: ISSN 1673-923X
CN43-1470/S

订阅网址: www.kankan.com.cn

国内定价: 20.00元/本

ISSN 1673-923X



9 771673 923187

◎平面设计=周基东设计工作室