



Q K 1 8 6 0 3 7 3

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第38卷

第11期

Volume 38

Number 11

- ◆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

11

2018
中国·长沙

目 次

林 学

大兴安岭典型林型地表可燃物含水率预测模型

.....胡海清, 罗碧珍, 罗斯生, 王振师, 苏漳文, 魏书精 (1)

联合资源三号与机载 LiDAR 的林分平均树高估测

.....邢艳秋, 张锦绣, 陈世培, 高立, 关雷, 郭慧宇 (10)

不同醋糟基质配比对南方红豆杉幼苗生长的影响.....郑琰焱, 任少秋, 高飞, 朱咏莉 (17)

台湾桤木与不同树种混交初期土壤理化性质的对比分析

.....彭玉华, 谭长强, 何琴飞, 吴远媚, 郑威, 申文辉, 曹艳云, 何峰 (22)

中国肉桂与越南清化肉桂叶解剖结构对比分析.....梁晓静, 梁海英, 梁文江, 李开祥 (29)

不同种源江南油杉幼苗对干旱胁迫的生理响应

.....刘菲, 周隆腾, 蒋焱, 宋倩, 戴菱, 刘雄盛, 李娟, 姜英, 韦铄星 (35)

广西大青山土壤水热特征及其对气象要素的响应

.....刘士玲, 杨保国, 卢立华, 张培, 雷丽群, 何远, 郑路 (46)

不同无性系山核桃结果性状对比分析

.....夏玉洁, 姚小华, 王开良, 常君, 傅松玲, 滕建华, 邵慰忠 (53)

不同地理种源映山红生长适应性分析.....张中玮, 曹受金, 廖菊阳, 吴林世, 胥雯 (61)

北美红杉无性系培育模型及其对初植密度、海拔高度的响应

.....陈贝贝, 曾勇, 吴代坤, 胡钧恩, 李春霖, 陈伟, 李双龙 (68)

生态学

祁连山排露沟流域青海云杉种群结构与空间分布格局

.....赵维俊, 王顺利, 孟好军, 马 剑, 牛 赘 (75)

江西油岭山地花榈木群落特征及空间分布格局

.....彭焱松, 周赛霞, 詹选怀, 桂忠明, 梁同军, 张 丽, 万 萌, 杜 娟, 聂建波 (81)

广西猫儿山水青冈林土壤剖面有机碳垂直分布特征及影响因素

.....王会利, 王绍能, 宋贤冲, 秦丽玲, 唐林峰, 叶建平, 曹继钊, 邓小军 (89)

4 种寒温带兴安落叶松林土壤 CO_2 , CH_4 和 N_2O 排放通量特征

.....李金博, 朱道光, 伍一宁, 许 楠, 宋金凤 (95)

杉木林改造后空间结构与土壤水源涵养功能动态变化及其关系

.....胡园杰, 李际平, 曹小玉, 陈 娟 (103)

林业工程

基于 ANSYS 的重载纤维模塑托盘结构与性能研究.....王全亮, 肖生苓, 唐 杰 (110)

木基电热材料电热性能分析及板面温度模拟.....李 祯, 张桂兰, 李 博, 山其米克 (117)

环境科学与工程

2 种城市绿化树种根系分泌物对胁迫的响应.....章 帆, 闫文德, 王蛟龙, 李际平 (123)

风景园林学

基于海绵城市的雅安雨水花园植物材料综合评价.....韩君伟 (131)

生态旅游

基于 VAR 模型的湖南武陵山片区旅游产业生态效率影响因素分析.....王兆峰, 霍菲菲 (136)

CONTENTS

The prediction of moisture content of surface ground fuel of typical forest stand in Daxing'anling mountain	HU Haiqing, LUO Bichen, LUO Sisheng, WANG Zhenshi, SU Zhangwen, WEI Shujing (1)
Mean canopy height estimation by combining ZY-3 data and airborne LiDAR	XING Yanqiu, ZHANG Jinxiu, CHEN Shipei, GAO Li, GUAN Lei, GUO Huiyu (10)
Effect of vinegar residue ratios on growth of <i>Taxus chinensis</i> var. <i>mairei</i> seedlings	ZHENG Yanyi, REN Shaoqiu, GAO Fei, ZHU Yongli (17)
Comparison on soil properties of mixed <i>Alnus formosana</i> plantations	PENG Yuhua, TAN Changqiang, HE Qinfei, WU Yuanmei, ZHENG Wei, SHEN Wenhui, CAO Yanyun, HE Feng (22)
Comparison of leaf anatomical structure of <i>Cinnamomum cassia</i> and <i>C. cassia</i> var. <i>macrophyll</i>	LIANG Xiaojing, LIANG Haiying, LIANG Wenhui, LI Kaixiang (29)
Physiological response from different provenances of <i>Keteleeria fortunei</i> seedlings to drought stress	LIU Fei, ZHOU Longteng, JIANGYi, SONG Qian, DAI Lin, LIU Xiongsheng, LI Juan, JIANG Ying, WEI Shuoxing (35)
Soil moisture and temperature characteristics and the responses to meteorological factors in Daqingshan, Guangxi	LIU Shiling, YANG Baoguo, LU Lihua, ZHANG Pei, LEI Liqun, HE Yuan, ZHENG Lu (46)
Comparison of fruit branches and fruit characters in different <i>Carya cathayensis</i> clones	XIA Yujie, YAO Xiaohua, WANG Kailiang, CHANG Jun, FU Songling, TENG Jianhua, SHAO Weizhong (53)
Growth adaptability comparison of different provenances of <i>Rhododendron simsii</i>	ZHANG Zhongwei, CAO Shoujin, LIAO Juyang, WU Linshi, XU Wen (61)
Clonal cultivation model of <i>Sequoia sempervirens</i> and its response to the initial planting density and altitude	CHEN Beibei, ZENG Yong, WU Daikun, HU Junen, LI Chunlin, CHEN Wei, LI Shuanglong (68)
Population structure and spatial distribution pattern of <i>Picea crassifolia</i> in Pailugou basin, Qilian mountains	ZHAO Weijun, WANG Shunli, MENG Haojun, MA Jian, NIU Yun (75)
Community characteristics and spatial patterns of <i>Ormosia henryi</i> in Youling village of Jiangxi province	PENG Yansong, ZHOU Saixia, ZHAN Xuanhuai, GUI Zhongming, LIANG Tongjun, ZHANG Li, WAN Meng, DU Juan, NIE Jianbo (81)
Vertical distribution of soil organic carbon and its influence factors of <i>Fagus longipetiolata</i> forest in Mao'er mountain, Guangxi	WANG Huili, WANG Shaoneng, SONG Xianchong, QIN Liling, TANG Linfeng, YE Jianping, CAO Jizhao, DENG Xiaojun (89)
Seasonal variation of emission fluxes of CO ₂ , N ₂ O and CH ₄ from four typical larch forests in Daxing'anling mountains of China	LI Jinbo, ZHU Daoguang, WU Yining, XU Nan, SONG Jinfeng (95)
Dynamic changes and their relationship of spatial structure and soil's water conservation function in <i>Cunninghamia lanceolata</i> forest after stand improvement	HU Yuanjie, LI Jiping, CAO Xiaoyu, CHEN Juan (103)
Research on structure and capability of heavy-duty fiber molding pallet based on ANSYS	WANG Quanliang, XIAO Shengling, TANG Jie (110)
Electro thermal performance analysis and simulation of surface temperature of wood based electro thermal materials	LI Zhen, ZHANG Guilan, LI Bo, SHANQI Mike (117)
Response of root exudates in two greening tree species exposed to pyrene	ZHANG Fan, YAN Wende, WANG Jiaolong, LI Jiping (123)
Comprehensive evaluation of plant materials in Ya'an rainwater garden based on sponge city	HAN Junwei (131)
Analysis of influencing factors on eco-efficiency of tourism industry in Hunan Wuling mountain based on VAR model	WANG Zhaofeng, HUO Feifei (136)

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11期(总第209期) 2018年11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 吴义强

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. 11 (Sum 209) Nov. 2018

Administered by Education Department of Hunan Province

Sponsored by Central South University of Forestry & Technology

Chief Editor WU Yiqiang

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