

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8期
Volume 38 | Number 8

- ◆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

8

2018
中国·长沙

目 次

林 学

- 柳树种质资源创新与杂交利用研究 乔玉玲, 秦光华, 宋玉民, 康智, 于振旭 (1)
湿地松高产脂家系产脂量与胸径结构差异及其相关关系
..... 许业洲, 杜超群, 范邦海, 袁慧, 方丽丹, 刘星, 涂俊杰, 雷清虎, 李世升 (7)
坡位对 15 年生樟树纯林和樟杉混交林林分生长的影响
..... 廖德志, 魏志恒, 程勇, 吴际友, 陈明皋, 黄小飞, 刘欲晓, 郭文平, 贺文明, 陈德云 (14)
短丝木犀种子成熟过程中的超微结构观察 杨国栋, 钱慧蓉, 陈林, 王贤荣 (19)
遮阴对欧洲鹅耳枥变色期叶色及生理的影响
..... 郭力宇, 施曼, 吴驭帆, 周琦, 祝遵凌 (26)
不同光照对油桐幼苗生长、光合日变化及叶绿素荧光参数的影响
..... 石凯, 李泽, 张伟建, 何潇, 曾艳玲, 谭晓风 (35)
3 种灌木对混合盐胁迫的生理和光合响应
..... 范文才, 杜丽娟, 施钦, 郭金博, 殷云龙, 华建峰 (43)
白龙江干旱河谷 5 种灌木抗旱性评价及分析 谢飞, 闫倩倩, 郭星, 刘锦乾 (51)
九连山常绿阔叶林不同空间分布的植物叶片 N、P 化学计量学特征
..... 符潮, 戴利燕, 刘倩, 李江, 章挺, 刘仁林 (57)
基于 DBSCAN 算法的虚假卫星林火热点挖掘研究
..... 吴鑫, 谭三清, 蔡琼, 周璀, 张贵 (62)

生态学

- 寒温带兴安落叶松林土壤细菌微生物量和群落组成研究
..... 杨立宾, 隋心, 朱道光, 崔福星, 李金博, 宋瑞清, 倪红伟 (67)

[期刊基本参数]CN43—1470/S*m*A4*134*zh*P* ¥ 20.00*1000*20*2018—08*n

江苏龙池山自然保护区宁波木犀群落特征研究

.....陈林, 杨国栋, 钱慧蓉, 孙李勇, 李龙娜 (76)

南京市7种适生彩叶植物抗NO₂能力及生态功能研究.....圣倩倩, 祝遵凌 (81)

不同植物修复锰矿渣模式中根际菌群的特性及多样性研究

.....张爽, 冯冲凌, 欧阳林男, 李刘刚, 吴晓芙 (89)

森林植被净初级生产力与气候因子关系研究——以京津冀地区为例

.....张晓艺, 冯仲科, 张晓丽, 范永祥 (97)

风景园林学

基于生态服务功能的城市公园水体景观营造方法探讨

.....曹加杰, 余军军, 吴向崇, 采明成, 王浩 (103)

林业工程

胶合木拱桥静力性能全桥模型试验与数值分析研究

.....王解军, 屈波, 王智丰, 占雪芳 (109)

交变荷载下木构件增强端部钉节点抗剪性能

.....杨小军, 马澜, 赵琦, 俞奕豪, 徐汀竹 (116)

湿热老化对树脂增强生物板蠕变性能影响及其时间-应力等效性研究

.....李玉果, 罗迎社, 彭万喜 (122)

农林经济管理

新型城镇化对林业产业结构升级影响的实证研究——基于状态空间模型

.....崔航, 姜钰, 耿宁 (129)

本期执行编辑：文凤鸣

CONTENTS

Reseach on the innovation and hybridization of willow germplasm resources	QIAO Yuling, QIN Guanghua, SONG Yumin, KANG Zhi, YU Zhenxu (1)
The difference and correlation for resin production and DBH-structure in high-resin-yielding families of <i>Pinus elliottii</i>	XU Yezhou, DU Chaoqun, FAN Banghai, YUAN Hui, FANG Lidan, LIU Xing, TU Junjie, LEI Qinghu, LI Shisheng (7)
The influence of slope position to the growth traits of 15 years old camphor pure forest and camphor & fir mix forest stands	LIAO Dezhi, WEI Zhiheng, CHENG Yong, WU Jiyou, CHEN Minggao, HUANG Xiaofei, LIU Yuxiao, GUO Wenping, HE Wenming, CHEN Deyun (14)
Ultrastructure observation in the development of <i>Osmanthus serrulatus</i> seed mature	YANG Guodong, QIAN Huirong, CHEN Lin, WANG Xianrong (19)
Shading responses to leaf color and physiology during discoloration period of <i>Carpinus betulus</i>	GUO Liyu, SHI Man, WU Yufan, ZHOU Qi, ZHU Zunling (26)
Influence of different light intensity on the growth, diurnal change of photosynthesis and chlorophyll fluorescence of tung tree seedling	SHI Kai, LI Ze, ZHANG Weijian, HE Xiao, ZENG Yanling, TAN Xiaofen (35)
Physiological and photosynthetic responses of three shrubs to mixed salinity stress	FAN Wencai, DU Lijuan, SHI Qin, GUO Jingbo, YIN Yunlong, HUA Jianfeng (43)
Evaluation and analysis of drought resistant ability of five shrubs in dry valley at the Bailongjiang river of Gansu province	XIE Fei, YAN Qianqian, GUO Xing, LIU Jinqian (51)
N and P stoichiometry of plant leaves in different spatial distribution of evergreen broad-leaved forests in Jiulianshan	FU Chao, DAI Liyan, LIU Qian, LI Jiang, ZHANG Ting, LIU Renlin (57)
Research on the false forest fire hotspot mining of satellite based on DBSCAN algorithm	WU Xin, TAN Sanqin, CAI Qiong, ZHOU Cui, ZHANG Gui (62)
Study on soil microbial biomass and community composition of <i>Larix gmelinii</i> in cold temperate zone	YANG Libin, SUI Xin, ZHU Daoguang, CUI Fuxing, LI Jinbo, SONG Ruiqing, NI Hongwei (67)
Community characteristics of <i>Osmanthus cooperi</i> in Jiangsu Longchi Mountain Nature Reserve	CHEN Lin, YANG Guodong, QIAN Huirong, SUN Liyong, LI Longna (76)
The NO ₂ resistance study and garden application of seven colored plants in Nanjing	SHENG Qianqian, ZHU Zunling (81)
Analysis of characteristics and diversity of rhizobacteria in tested phytoremediation models	ZHANG Shuang, FENG Chongling, OUYANG Linnan, LI Liugang, WU Xiaofu (89)
Study on the relationship between net primary productivity and climate factors——A case study of Jing-Jin-Ji region	ZHANG Xiaoyi, FENG Zhongke, ZHANG Xiaoli, FAN Yongxiang (97)
Discussion on the method of urban water landscape construction based on ecosystem service function	CAO Jiajie, YU Junjun, WU Xiangchong, CAI Mingcheng, WANG Hao (103)
Study of Full-bridge model test and numerical analysis of static performance	WANG Jiejun, QU Bo, WANG Zhifeng, ZHAN Xuefang (109)
Screw shearing capacity of wood members' wnd reinforced using powdered carbon fibers in alternating loads	YANG Xiaojun, MA Lan, ZHAO Qi, YU Yihao, XU Tingzhu (116)
Effect of hydrothermal aging on creep properties of resin reinforced bioboard and its time-stress equivalence	LI Yuguo, LUO Yingshe, PENG Wanxi (122)
An empirical study on the Impact of new urbanization on the upgrading of forestry industrial structure: Based on the state space model	CUI Hang, JIANG Yu, GENG Ning (129)

English Editors: WU Bin