

中南林业科技大学学报

Journal of Central South University of Forestry & Technology

第38卷 | 第10期
Volume 38 | Number 10

- ◆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

10
2018
中国·长沙

目 次

林 学

枫杨硬枝扦插生根的研究

..... 李 柠, 曹福亮, 李 强, 薛 源, 钱龙梁, 汪贵斌, 郁万文 (1)

不同造林密度欧美 107 杨用材林最佳采伐期的研究

..... 刘春鹏, 刘泽勇, 李向军, 刘四围, 支恩波, 李新利 (9)

淹水胁迫对枫杨等 3 个树种生理生化特性的影响

..... 庞宏东, 胡兴宜, 胡文杰, 周文昌, 王晓荣 (15)

生物遮阴对银杏幼苗生长的影响

..... 钱龙梁, 薛 源, 曹福亮, 李 柠, 李 强, 汪贵斌 (21)

基于多源遥感数据融合的湖南林地干旱动态监测研究

..... 龚 成, 周 璀, 肖化顺, 吴 鑫, 张 贵 (27)

基于 Zone 模型的森林小班变化信息提取方法研究

..... 龚鑫烨, 华一枝, 黄星曼, 温小荣, 林国忠, 陶吉兴, 徐 达 (34)

面向森林资源观测的成像卫星任务规划算法设计 刘建银, 王忠伟 (41)

火炬松初级种子园和改良种子园无性系产脂量的变异研究

..... 王金榜, 蒋开彬, 刘天颐, 黄少伟 (47)

红花玉兰截干对矮化和生理的影响 陈思雨, 贾忠奎, 马履一, 张山山, 宁娜娜 (53)

单面针根和叶的代谢组比较研究 贾 浩, 孙吉康, 王 平, 周 韶, 吴 艳 (60)

大兴安岭3种主要林型兴安落叶松土壤种子库与天然更新

..... 阿日根, 刘 洋, 格日乐高娃, 张准霞, 高梅荣, 阿柔罕, 铁 牛 (66)

生态学

广东木荷各器官含碳率及碳储量研究

..... 徐期瑚, 林丽平, 薛春泉, 邓冬旺, 钟海智, 雷渊才 (71)

云顶山自然保护区植物群落物种多样性研究 刘建荣 (79)

模拟酸雨和光强交互作用对芒萁光合生理特性的影响

..... 王立竹, 张明如, 许 焱, 伊力塔 (86)

宽窄行栽植下毛白杨不同方位树干液流的差异

..... 刘 洋, 王 烨, 王 斐, 邱 楠, 李全明, 于凌霄,

..... 邓 坦, 于召斌, 席本野, 李广德, 贾黎明 (95)

不同演替阶段红松阔叶混交林空间结构研究 许文秀, 吴金卓, 林文树, 刘艳琪 (106)

林业工程

切削速度对CrN涂层刀具铣削饰面刨花板表面质量及磨损的影响

..... 郭晓磊, 张 清, 朱兆龙, 庆振华 (112)

纳米 α -Fe/木陶瓷复合材料的结构表征与性能研究

..... 周蔚虹, 喻云水, 洪 宏, 贾春华, 邹栋英 (117)

胡椒木释放挥发性有机物成分及变化规律 蒋冬月, 李永红, 沈 鑫 (123)

响应曲面法优化钩藤叶中钩藤碱和异钩藤碱的提取条件

..... 徐佳瑜, 王晓红, 杨胜伟, 吕 享, 张智仙, 张明生 (131)

本期执行编辑: 吴 彬

CONTENTS

Study on root rooting of hard branch cutting of <i>Pterocarya stenoptera</i> C. DCLI Ning, CAO Fuliang, LI Qiang, XUE Yuan, QIAN Longliang, WANG Guibin, YU Wanwen (1)
Study on optimal felling period of timber forest of <i>Populus × euramericana</i> with different density plantingLIU Chunpeng, LIU Zeyong, LI Xiangjun, LIU Siwei, ZHI Enbo, LI Xinli (9)
Effects of waterlogging stress on the physiological and biochemical characteristics of three tree speciesPANG Hongdong, HU Xingyi, HU Wenjie, ZHOU Wenchang, WANG Xiaorong (15)
Effects of biological shading on growth of ginkgo seedlingsQIAN Longliang, XUE Yuan, CAO Fuliang, LI Ning, LI Qiang, WANG Guibin (21)
Dynamic monitoring of forest land drought in Hunan based on multi-source remote sensing data fusionGONG Cheng, ZHOU Cui, XIAO Huashun, WU Xin, ZHANG Gui (27)
Study on extraction technique for change information of forest sub-compartment based on the Zone modelGONG Xinye, HUA Yizhi, HUANG Xingmin, WEN Xiaorong, LIN Guozhong, TAO Jixing, XU Da (34)
Research on the tasks scheduling algorithm for imaging satellite observing forest areaLIU Jianyin, WANG Zhongwei (41)
Study on variation of clone oleoresin production from Loblolly pine primary seed orchard and improved seed orchardWANG Jinbang, JIANG Kaibin, LIU Tianyi, HUANG Shaowei (47)
The dwarf and physiology effect of cutting trunk on <i>Magnolia wufengensis</i>CHEN Siyu, JIA Zhongkui, MA Lvji, ZHANG Shanshan, NING Nana (53)
Contrast study of metabolomics of the roots and leaves of <i>Zanthoxylum dissitum</i> HemslJIA Hao, SUN Jikang, WANG Ping, ZHOU Tao, WU Yan (60)
The soil seed bank and natural regeneration of three main forest types in Daxing'anlingArigen, LIU Yang, Gerilegawa, ZHANG Zhunxia, GAO Meirong, Arouhan, TIE Niu (66)
Component specific carbon contents and storage of <i>Schima superba</i> in Guangdong provinceXU Qihu, LIN Liping, XUE Chunquan, DENG Dongwang, ZHONG Haizhi, LEI Yuancai (71)
Species diversity of the plant communities in Yundingshan nature reserveLIU Jianrong (79)
Effects of interaction of simulated acid rain and light intensity treatments on photosynthetic characteristics in <i>Dicranopteris dichotoma</i>WANG Lizhu, ZHANG Mingru, XU Yan, YI Lita (86)
Azimuthal variation in sap flux density of <i>Populus tomentosa</i> under wide and narrow row planting schemeLIU Yang, WANG Fei, DI Nan, LI Quanming, YU Lingxiao, DENG Tan, YU Zhaobin, XI Benye, LI Guangde, JIA Liming (95)
Study on the stand spatial structure of Korean pine and broad-leaved mixed forests at different age groups and interactive mechanism among the influencing factorsXU Wenxiu, WU Jinzhuo, LIN Wenshu, LIU Yanqi (106)
Effect of cutting speed on cutting surface quality and tool wear during the milling of decorative particleboard using CrN coated toolGUO Xiaolei, ZHANG Qing, ZHU Zhaolong, QING Zhenhua (112)
Structural characterization and performance research of α-Fe/woodceramic nanocompositesZHOU Weihong, YU Yunshui, HONG Hong, JIA Chunhua, ZOU Dongying (117)
Components and variations of volatile organic compounds released from leaves of <i>Zanthoxylum piperitum</i>JIANG Dongyue, LI Yonghong, SHEN Xin (123)
Optimization on extracting conditions of rhynchophylline andisorrhynchophylline in <i>Uncaria rhynchophylla</i> leaves by response surface methodXU Jiayu, WANG Xiaohong, YANG Shengwei, LV Xiang, ZHANG Zhixian, ZHANG Mingsheng (131)

English Editors: WU Bin