



ISSN 1006—8023
CN23—1388/S

中国高校优秀科技期刊

中国科学评价研究中心（RCCSE）核心期刊

中国科技论文统计源期刊（CJCR）中国科技核心期刊

科技引文数据库（SCD）期刊

中国科技论文在线（www.paper.edu.cn）

森林工程

FOREST ENGINEERING

SEN LIN GONG CHENG

第 34 卷
Vol.34

第 5 期
No.5

2018

ISSN 1006-8023



9 771006 802189

东北林业大学

中国林学会森林工程分会

(2018 年 9 月)

目 次

· 森林资源建设与保护 ·

抚育间伐强度对兴安落叶松中龄林测树因子的影响

.....张期奇, 董希斌, 张甜, 曲杭峰, 马晓波, 管惠文, 王智勇, 阮加甫, 陈蕾 (1)

大兴安岭地区降水量和气温变化趋势分析.....张可扬, 李天权, 曲延浩, 高峰, 林婧文, 姜立春 (8)

间作东北铁线莲对病虫害生物防治的研究.....施汉钰, 刘瑰琦, 曹昊, 葛江丽, 刘芳 (15)

遮荫对引种玉簪生长及光合特性的影响.....平晓帆, 遇文婧, 宋小双 (20)

小兴安岭林区新能源树种竹柳的耐寒性测定.....李妍, 李金禹, 张巍 (27)

大兴安岭火烧迹地凋落物分解动态变化研究.....李飞, 胡同欣, 赵彬清, 杨卓, 孙龙 (31)

桐城市油茶气候品质评价模型构建方法探讨.....江胜国, 钱侯春, 张斗胜, 辛惠翔 (39)

茅台酒源功能区不同植被类型生物量及土壤碳密度研究.....胡刚, 严友进, 聂林红, 戴全厚 (47)

· 森工技术与装备 ·

刺五加茎叶的超声辅助提取工艺及抗氧化活性研究.....胡勇超, 符群 (56)

基于双尺度体元覆盖密度的 TLS 点云数据单木识别算法.....王长青, 邢万里, 邢艳秋, 李梦颖, 李贝贝 (63)

· 道路与交通 ·

道路交通流参数无人机调查与识别方法研究.....李士尧, 鲁元博, 裴玉龙 (72)

钢桥面铺装车辙预估有限元分析.....马雪城, 李国芬, 赵康 (78)

基于物元分析的自行车交通体系评价方法研究.....陈阳, 马健霄, 徐志豪, 钱思文 (84)

城市商业区夜间共享停车泊位分配模型研究.....俞竞伟, 万千, 阳建强, 周文竹, 李志斌 (91)

SMA 沥青面层构造深度与摆值的关联性研究.....孙华 (96)

气力推进艇螺旋桨静态推力测试及影响因素分析.....张民安, 储江伟, 李洪亮, 詹长书, 袁善坤 (101)

基于 LabVIEW 的汽车悬架无线动态数据采集系统.....邓召文, 杨泽宇, 张书乾, 孟广辉, 余思家 (106)

· 物流与信息 ·

基于物联网的林产品可追溯系统设计.....王兴, 郝吉, 孔德强, 马楠, 毕聪强, 安立华 (114)

期刊基本参数: CN 23-1388/S*1985*b*A4*120*zh*P* ¥12.00*500 册 *18*2018-05

Forest Engineering

(Sep., 2018)

Vol. 34 No. 5

CONTENTS

• Forest Resources Development and Conservation •

- The Effects of Different Thinning Intensities on Tree-measurement Factors of Middle-aged Larch *gmelinii* Seedlings
···ZHANG Qiqi, DONG Xibin, ZHANG Tian, QU Hangfeng, MA Xiaobo, GUAN Huiwen, WANG Zhiyong, RUAN Jiafu, CHEN Lei(1)
- Analysis of Precipitation and Temperature Change in the Daxing' anling Area
·····ZHANG Keyang, LI Tianquan, QU Yanhao, GAO Feng, LIN Jingwen, JIANG Lichun(8)
- The Biological Control Effect of Intercropping *Clematis manshurica* on Diseases and Insect Pests
·····SHI Hanyu, LIU Guiqi, CAO Hao, GE Jiangli, LIU Fang(15)
- Effects of Shading on the Growth and Leaf Photosynthetic Characteristics of Introduced *Hosta*
·····PING Xiaofan, YU Wenjing, SONG Xiaoshuang(20)
- Determination of Cold Resistance of New Energy Tree Bamboo Willow in Xiaoxing' an Mountains
·····LI Yan, LI Jinyu, ZHANG Wei (27)
- Study on the Dynamic Changes of Litter Decomposition in Burned Areas in Great Xing' an Moutains
·····LI Fei, HU Tongxin, ZHAO Binqing, YANG Zhuo, SUN Long(31)
- Discussion on Construction Method of Climate Quality Evaluation Model for *Camellia oleifera* in Tongcheng
·····JIANG Shengguo, QIAN Houchun, ZHANG Dousheng, XIN Huixiang (39)
- Comparison of Biomass and Soil Carbon Density among Different Vegetation Types in the Maotai Water Function Area
·····HU Gang, YAN Youjin, NIE Linhong, DAI Quanhou(47)

• Forest Engineering Technology and Equipment •

- Study on the Ultrasonic Assisted Extraction Process and Anti-oxidative Activity of *Acanthopanax senticosus* Stems and Leaves
·····HU Yongchao, FU Qun (56)
- Individual Tree Detection Algorithm of TLS Point Cloud Data Based on Voxel Cover Density of Double Scale
·····WANG Changqing, XING Wanli, XING Yanqiu, LI Mengying, LI Beibei (63)

• Road and Transportation •

- Research on Investigation and Recognition Method of Road Traffic Flow Parameters Based on UAV
·····LI Shiyao, LU Yuanbo, PEI Yulong(72)
- Analysis on Rut Prediction of the Steel Bridge Deck Pavement by Finite Element Method
·····MA Xuecheng, LI Guofen, ZHAO Kang(78)
- Research on Evaluation Method of Bicycle Traffic System Based on Matter Element Analysis
·····CHEN Yang, MA Jianxiao, XU Zhihao, QIAN Siwen(84)
- Distribution Model of Shared Parking Space in Urban Business District at Night
·····YU Jingwei, WAN Qian, YANG Jianqiang, ZHOU Wenzhu, LI Zhibin (91)
- Relation between Structural Depth and Pendulum Value of SMA Asphalt Layer·····SUN Hua(96)
- Static Thrust Test and Influencing Factors Analysis of Airboat Propeller
·····ZHANG Minan, CHU Jiangwei, LI Hongliang, ZHAN Changshu, YUAN Shankun (101)
- Design of the Wireless Dynamic Data Acquisition System for Automobile Suspension Based on LabVIEW
·····DENG Zhaowen, YANG Zeyu, ZHANG Shuqian, MENG Guanghui, YU Sijia(106)

• Logistics and Information •

- Design of Forest Products Traceability System Based on Internet of Things
·····WANG Xing, HAO Ji, KONG Deqiang, MA Nan, BI Congqiang, AN Lihua(114)

Serial parameters: C N 23-1388/S*1985*b*A4*120*z h*P* ¥ 12.00*500 册 *18*2018-05