

科学引文数据库(SCD)源期刊
RCCSE中国核心学术期刊
中国科技核心期刊

ISSN1001-005X
CN23-1388/S

森林工程

FOREST ENGINEERING

第30卷
Vol.30

第3期
No.3

2014

ISSN 1001-005X



中国林学会森林工程分会

(2014 年 5 月)

目 次

· 森林资源建设与保护 ·

- 森林采运作业过程碳排放分析 周 媛,李 丹,巫志龙,周成军,郑丽凤 (1)
- 基于 GIS 的土壤侵蚀潜在危险性评价 王维芳,尹铭昕,李国春,董虹虹 (6)
- 三种不同萃取方法对印楝种子活性物提取率的影响 邱向辉,徐国祺,刘泽旭,王立海 (10)
- 林木资源损失评估方法的实证研究 邱雪颖,隋 堃,蔡慧颖,杨 光 (14)
- 伐区调查设计对森林采伐量的影响 宋玉文 (18)
- 大兴安岭干旱阳坡土壤水分和养分变异性研究 付志祥,孙海龙,刘道锟,周 林 (21)
- WebGIS 下的黑龙江省植被 *NPP* 碳汇分析系统 李 冰,赵颖慧 (27)
- 不同土层中氮磷钾养分对红松针叶磷素的影响 王超逸,郭亚芬,崔晓阳 (33)
- 小光斑激光雷达数据估测森林生物量研究进展 尤号田,邢艳秋,王 萌,王 蕊,孙小添 (39)
- 动态规划对黄杉林的经营规划研究 周炎锴,刘少伟,许世夫,邓文平 (43)
- 基于 GIS 的湖北省杨树良种基地空间布局研究 胡 超,于 静,王瑞文 (47)
- 内蒙古大兴安岭林区苗木产业发展存在的问题及对策研究 许家忠 (53)
- 基于多元多项式回归的大兴安岭过火面积与气象因子的模型 王 峰,郭金禄,郑 煜 (56)

· 木材科学与工程 ·

- 基于模糊聚类分析的木材缺陷 CT 图像分割 王丽艳,戚大伟 (59)

· 森工技术与装备 ·

贮木场火灾细水雾喷头结构改进与 CFD 仿真

- 辛 颖,秦奋起,李耀翔,邢 涛,冯国红,侯卫萍,杨铁滨,方海峰 (63)
- 近红外光谱分析技术在木材机械性能检测中的研究进展 张 鹏,李耀翔 (68)
- 基于排气温度的汽油车排气管滴水现象分析 崔淑华,宋寰宇 (71)
- 复杂环境下的车辆目标检测方法研究 赵 伟,李 欣,王 鹏 (74)
- 基于压缩感知 SAMP 算法的改进 闫 鹏,张志贤,王阿川 (80)
- 中比例甲醇汽油台架试验及仿真研究 李昕光,张文超,李云杰,杜梦章,张 华,陈雪瑞 (84)
- 基于 LQG 理论的电子控制空气悬架控制策略研究 詹长书,孙世磊 (87)

期刊基本参数:CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥12.00 * 1000册 * 48 * 2014 - 03

| | |
|--|-------------------|
| 基于 LMS Virtual. Lab 的声屏障结构对其声学特性影响分析 | 胡 薇,孙凤英,冯 霞 (91) |
| 桥式起重机吊重偏摆系统的动力学仿真 | 薛 伟,万 雷 (94) |
| 焊接温度对木塑窗扇热熔焊接强度的影响分析 | 杨秀轩,赵 辉,张圣源 (98) |
| 树木移植机铲刀的变密度拓扑优化分析 | 孟兆新,范恒博,王亮亮 (101) |
| 基于 AMESim 的树木移栽机负载敏感系统仿真研究 | 李志鹏,刘 洋,张剑琦 (104) |

· 道路与交通 ·

| | |
|------------------------------|-----------------------|
| 草原道路行车时驾驶员心电特性分析 | 王志平,朱守林,高明星,戚春华 (108) |
| 粉胶比对沥青混合料路用性能影响的试验研究 | 刘玉龙,王 旭,李洪峰 (111) |
| 客土喷播的护坡机理及基材和施工等控制要点 | 方军辉,朱德滨,程 承,刘永鹏 (116) |
| 南京市地铁沿线居民通勤出行方式研究 | 陆秀蝶,林 丽 (120) |
| 中小城市公交规划发展探索 | 瞿 飞,韩宝睿 (124) |
| 交通流影响因子与道路交通噪声的关系研究 | 冯 霞,孙凤英,胡 薇 (128) |
| 季冻区路基土冻胀主要影响因素对冻深的影响规律 | 张玉富,于天来 (131) |
| 城际轨道交通地下区间盾构施工工艺 | 卜红旗 (136) |

· 建筑与材料 ·

| | |
|------------------------------------|-----------------------|
| 木质基包装材料在果蔬保鲜中的应用 | 刘银鑫,肖生苓,岳金权,姚培培 (140) |
| TG 固化剂水泥石灰稳定土强度及微观结构和固化机理的分析 | 杨 林,匡以寿 (143) |
| 原梁参数对体外预应力钢丝绳加固 RC 梁抗剪性能的影响 | 于天来,黄 巍 (147) |
| 木质碳纤维复合材料的边缘检测方法比较 | 张延林,王 娜 (153) |

· 物流与管理 ·

| | |
|----------------------------------|-----------------------|
| 基于二维码的木材运输防伪码单设计 | 兰龙辉,邱荣祖 (156) |
| 基于 ELECTRE 的建筑设计方案优化决策 | 姜荣荣,李希胜 (160) |
| 大庆市经济增长对大气污染源的影响 | 胡彩云,张思冲,石 月,李 富 (164) |
| 基于 BP 神经网络理论的物流金融风险评价模型 | 刘 澜,吴金卓 (168) |
| 基于精益生产的电子信息制造业的绩效评价指标体系构建 | 韩雪飞,朱玉杰 (172) |
| DC 公司物资仓库设施规划与布置 | 葛安华,白晓宇,苑文雅 (177) |
| 城市地下工程建设安全控制问题研究 | 张亚慧,林 涛,刘 成,陈益平 (183) |
| 基于 ERP 沙盘模拟的生产计划与控制实践教学探讨 | 吴彦文,王 巍 (187) |
| 以工科为特色的物流工程本科专业应用型人才培养模式研究 | 吴金卓,高 珊,许恒勤 (190) |
| 物流工程专业建设与“产学研”实践教学改革的研究 | 孙术发,李 洋,肖生苓,杨德岭 (194) |

Forest Engineering

(May. , 2014)

Vol. 30 No. 3

CONTENTS

· Forest Resources Development and Conservation ·

- Carbon Emission in Forest Logging Operation Process Zhou Yuan, Li Dan, Wu Zhilong, Zhou Chengjun, Zheng Lifeng (1)
- Estimation on Soil Erosion Potential Risk Based on GIS Wang Weifang, Yin Mingxin, Li Guochun, Dong Honghong (6)
- Effect of Three Different Extraction Methods on the Wood Preservative Active Content from
Melia azederach Seed Di Xianghui, Xu Guoqi, Liu Zexu, Wang Lihai (10)
- Comparison of the Methods for Post-fire Forest Resources Loss Assessment ... Di Xueying, Sui Kun, Cai Huiying, Yang Guang (14)
- The Influence of Survey and Design of Cutting Area on Forest Harvesting Volume Song Yuwen (18)
- Variability of Soil Moisture and Nutrients in Arid Sunny Hillslope of Great Xing'an
Mountains Fu Zhixiang, Sun Hailong, Liu Daokun, Zhou Lin (21)
- Carbon Analysis System of Vegetation Net Primary Productivity in Heilongjiang Province
Based on WebGIS Li Bing, Zhao Yinghui (27)
- Effects of Nitrogen Phosphorus and Potassium in Different Soil Layer on Phosphorus of
Pinus koraiensis Needles Wang Chaoyi, Guo Yafen, Cui Xiaoyang (33)
- The Progress on Estimating Forest Biomass Using Small Footprint LiDAR Data
..... You Haotian, Xing Yanqiu, Wang Meng, Wang Rui, Sun Xiaotian (39)
- Optimal Operation Study on Douglas Fir Based on Dynamic Programming Model
..... Zhou Yankai, Liu Shaowei, Xu Shifu, Deng Wenping (43)
- The Research of Spatial Layout of the Hubei Province *Populus* Quality Seed Base
Based on GIS Hu Chao, Yu Jing, Wang Ruiwen (47)
- The Existing Problems and Countermeasures of Nursery Stock Industry Development
in Inner Mongolia Greater Hinggan Mountain Forest Region Xu Jiazhong (53)
- Model of Fire Area and Meteorological Factors in the Greater Hinggan Mountains Based
on Multivariate Polynomial Regression Wang Feng, Guo Jinlu, Zheng Yu (56)

· Wood Science and Engineering ·

- Wood Defect CT Image Segmentation Based on Fuzzy Cluster Analysis Wang Liyan, Qi Dawei (59)

· Forest Engineering Technology and Equipment ·

- Structural Improvement of Water Mist Nozzles for Log Yard and CFD Simulation
..... Xin Ying, Qin Fenqi, Li Yaoxiang, Xing Tao, Feng Guohong, Hou Weiping, Yang Tiebin, Fang Haifeng (63)
- The Research Progress on Application of Near-infrared Spectroscopy in Wood
Mechanical Properties Prediction Zhang Peng, Li Yaoxiang (68)
- Analysis of the Dripping Phenomenon of Gasoline Vehicles' Exhaust Pipe Based
on Discharge Temperature Cui Shuhua, Song Huanyu (71)
- Study on Vehicle Target Detection Method in Gas Station Complex Environment Zhao Wei, Li Xin, Wang Peng (74)
- The Improvement of SAMP Algorithm Based on Compressive Sensing Yan Peng, Zhang Zhixian, Wang Achuan (80)
- Test and Simulation Research on the Moderate Proportion Methonal Fuel Bench
..... Li Xinguang, Zhang Wenchao, Li Yunjie, Du Mengqin, Zhang Hua, Chen Xuerui (84)
- Research on ECAS Control Strategy Based on LQG Theory Zhan Changshu, Sun Shilei (87)
- Acoustic Characteristics Impact Analysis of Noise Barrier Structure Based on
LMS Virtual. Lab Hu Wei, Sun Fengying, Feng Xia (91)

Serialparameters : CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥12.00 * 1000 Volume * 48 * 2014 - 03

| | |
|--|---|
| Dynamic Simulation of the Vibration Performance of Lifting Heavy Objects Deflection Systems for Overhead Cranes | Xue Wei, Wan Lei (94) |
| The Analysis of the Welding Temperature Effects on Wood Plastic Window Frame Hot Melt Welding Strength | Yang Xiuxuan, Zhao Hui, Zhang Shengyuan (98) |
| The Topology Optimization on the Spade of a Tree Transplanter | Meng Zhaoxin, Fan Hengbo, Wang Liangliang (101) |
| Simulation on the Load Sensitive System of Tree Transplanting Machines Based on AMESim | Li Zhipeng, Liu Yang, Zhang Jianqi (104) |
| · Road and Transportation · | |
| Analysis of Driver's Heart Rate Variability on the Grassland Highway | Wang Zhiping, Zhu Shoulin, Gao Mingxing, Qi Chunhua (108) |
| The Experimental Study on the Filler-asphalt Ratio on Road Performance of Asphalt Mixture | Liu Yulong, Wang Xu, Li Hongfeng (111) |
| Mechanism of Slope Protection, Base Material Mixture, and Construction Technology of Soil Spray-Sowing | Fang Junhui, Zhu Debin, Cheng Cheng, Liu Yongpeng (116) |
| Study on the Commuting Mode of Residents Living Along Nanjing Subways | Lu Xiudie, Lin Li (120) |
| Exploration on Urban Public Transport Planning and Development for Small and Medium-sized Cities ... | Qu Fei, Han Baorui (124) |
| Research on Relationship Between Traffic Flow Impact Factors and Road Traffic Noise | Feng Xia, Sun Fengying, Hu Wei (128) |
| Laws of Main Influencing Factors on Frozen Depth of Subgrade Frost Heaving in Seasonal Frozen Zone | Zhang Yufu, Yu Tianlai (131) |
| Intercity Rail Shield Construction Technique of Underground Section | Bo Hongqi (136) |
| · Construction and Material · | |
| The Application of Wood Packing Materials in the Storage of Fruits and Vegetables | Liu Yinxin, Xiao Shengling, Yue Jinqian, Yao Peipei (140) |
| Analysis on the Strength and Microscopic Structure of TG Curing Agent Cement Lime Stabilized Soil and Curing Mechanism | Yang Lin, Kuang Yishou (143) |
| Shear Effect of Original Beam Parameters on RC Beams Strengthened with External Prestressing Steel Wire Rope | Yu Tianlai, Huang Wei (147) |
| Comparison of the Ways for the Edge Detection for the Carbon Fiber Composite Materials | Zhang Yanlin, Wang Na (153) |
| · Logistics and Management · | |
| Design of Timber Transportation Anti-fake Checklist Using 2D Barcode | Lan Longhui, Qiu Rongzu (156) |
| Optimal Decision-making of Architectural Design Scheme Based on ELECTRE Method | Jiang Rongrong, Li Xisheng (160) |
| Effect of Economic Growth on the Sources of Atmospheric Pollution in Daqing City | Hu Caiyun, Zhang Sichong, Shi Yue, Li Fu (164) |
| Establishment of A Financial Risk Assessment Model for Logistics Enterprises Based on BP Neural Network | Liu Lan, Wu Jinzhao (168) |
| Construction of Performance Indicators Evaluation Index System for Electronic Information Manufacturing Industry Based on Lean Production | Han Xuefei, Zhu Yujie (172) |
| Research on Materials Storage Facilities Planning and Inventory of DC Company | Ge Anhua, Bai Xiaoyu, Yuan Wenya (177) |
| Study on Security Control of Urban Underground Engineering Construction ... | Zhang Yahui, Lin Tao, Liu Cheng, Chen Yiping (183) |
| An Investigation on Teaching Practice of "Production Planning and Control" Based on ERP Simulation Game | Wu Yanwen, Wang Wei (187) |
| Discussion on the Training Mode of Application-oriented Talent in Logistics Engineering with Engineering Features | Wu Jinzhao, Gao Shan, Xu Hengqin (190) |
| Study on Logistics Engineering Specialty Construction and CEEUSRO Practical Teaching Reform | Sun Shufa, Li Yang, Xiao Shengling, Yang Deling (194) |

Serialparameters : CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥ 12. 00 * 1000Volume * 48 * 2014 - 03

《森林工程》 编委会

主任委员 王立海
副主任委员 赵 尘 李文彬
委 员 (按姓氏笔画为序)
丁 琳 于建国 王立海 王忠伟 王景欣(美国)
王述洋 王霓虹 朱守林 朱德滨 刘美爽 许盛林(加拿大)
邢艳秋 张士诚 张会儒 张春雨 李文彬 李凤日
李国英 沈 隽 陈广胜 肖生苓 宋文龙 苏初旺
吴连胜 邱荣祖 杜鹏东 杨 平 杨学春 赵 尘
金明铁 周新年 孟繁瑞(加拿大) 单 炜 姜立春
袁正国 徐克生 徐庆福 曹 军 曹玉昆 戚大伟
黄晓山 董希斌 程培峰 储江伟
名誉编委 朱永林 刘长生 惠长林

《森林工程》 编辑部

主 编 王立海
副 主 编 董希斌 刘美爽(常务)
责任编辑 (按姓氏笔画为序)
李 洋 刘美爽 肖生苓 胡建伟 董希斌
英文编辑 吴金卓
编 务 李梦颖

森林工程 (SEN LIN GONG CHENG)

(双月刊, 1985年创刊)
2014年5月 第30卷 第3期

Forest Engineering

(Bimonthly, started in 1985)
Vol. 30 No. 3 May, 2014

主管单位: 中华人民共和国教育部
主办单位: 东北林业大学
编辑出版: 《森林工程》编辑部
印刷: 黑龙江省地质测绘印制中心印刷厂
总发行: 哈尔滨市邮政局
订购处: 全国各邮政局
地 址: 哈尔滨市和兴路26号东北林业大学
邮政编码: 150040
电 话: 0451-82190631
电子邮箱: slgc@nefu.edu.cn
senlgc@126.com
网 址: http://slgc.nefu.edu.cn

Administrated by Ministry of Education, P. R. China
Sponsored by Northeast Forestry University
Editorial: Department of Journal of Forest Engineering
Printed: Printing of Heilongjiang Geological Mapping
Printing Center
Distributed: Harbin Post Office in China
Subscription: All Local Post Office in China
Address: Northeast Forestry University, No. 26 Hexing Road,
Harbin, P. R. China
Postcode: 150040
Tel: +86-451-82190631
E-mail: slgc@nefu.edu.cn
senlgc@126.com
Website: http://slgc.nefu.edu.cn

刊号: ISSN1001-005X
CN23-1388/S

发行范围: 公开

邮发代号: 14-170 定价: 12.00元