

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

SENLIN GONGCHENG

第29卷
Vol. 29

第6期
No. 6

2013

ISSN 1001-005X



9 771001 005134

中国林学会森林工程分会

Forest Engineering

(Nov. , 2013)

Vol. 29(End)

No. 6

CONTENTS

• Forest Resources Development and Conservation •

- Analysis on Cutting Root Height in a Natural Secondary Forest Cutting Area of Xiaoxing'an Mountains Di Xianghui, Bao Zhenyu, Hou Jiejian, Liu Zexu, Liu Dezhou, Wang Lihai (1)
- Evaluation of Biodiversity in Typical Forest Ecosystems in China: A Review Peng Xuanyi, Wu Jinzhuo, Luan Zhaoping, Feng Liang (4)
- The Design and Realization of Information Management System for Oversea Forest Resource Cooperation Database Yang Xueqing, Xu Zehong, Li Chao, Hu Hong (11)
- Data Processing of Airborne Lidar Point Cloud Based on the Edge Detection Filtering Algorithm Wei Haohan, He Liheng, Li Jie (17)
- Anthocyanin Extraction Conditions Optimization for Wild and Cultivated Blueberry Varieties in Xiaoxing'an Mountains Guo Xing, Li Yang, Zhang Wei, Gao Zhitao, Wang Hongxue (21)
- Analysis of Forest Fire Hazards and Important Means of Fighting Fires Ma Yan, Zhang Mingsong, Yang Chunmei, Chang Chunyuan (25)
- Evaluation of Fire Disaster Danger Grades of Timber Yard in The Northeast Forest Zone Based on Fuzzy Comprehensive Evaluation Method Wan Lei, Xue Wei (28)
- Analysis of Korean Pine Rhizosphere Soil Microorganism Diversity in Mudanjiang Area By Using RAPD Technique Jia Dan, Wang Gang, Wang Wenfan, Chen Di (33)
- Optimal Fitting Study on Applying Genetic Algorithm to Five Theoretical Growth Equations Xu Shifu, Peng Gangqiang, Deng Wenping, Li Zhengliang (36)
- Comparative Analysis of Near-natural Riverway Ecological Restoration at Home and Abroad Zhang Changbin, Fan Xin (40)
- Forestry Resource Survey and Analysis on ChangShun County in the Prefecture of Southern Guizhou Yang Ming, Wang Chaoqin, Peng Zhangjun (44)

• Wood and Detection •

- Application of Electrical Resistance Testing Method in Detection of Decay in Standing Trees Bao Zhenyu, Wang Lihai (47)
- Determination of Lumber Moisture Content Based on Arithmetic Method and Recursive Estimation Zhou Zheng, Sun Liping (52)
- Identification of Wood Surface Defect Types Based on Gause-Markov Random Field Bai Xuebing, Zhu He, Zhang Tingliang, Wang Zaishang, Zhang Na (56)
- Overview of the Development Status of Wood-plastic Flooring Zhang Yan, Song Kuiyan (59)
- Research on the Painting Process of Tsoongiodendron Odorum Wood Li Xiaobo, Long Tao, Li Xiurong, Fu Yunlin, Li Ning (62)
- Comparison of Different Volume Environmental Chamber for Measuring VOC Emissions from Wood-Based Panel Liang Menglu, Xiao Boyuan, Shen Xiwei, Jiang Fan, Pei Xiaoyu, Shen Jun, Li Shuang (66)
- Study on Performance Factors of Carbonized Micron Wood Fiber Filter GUO Xiurong, WANG Peng, WANG Dongdong, LI Xin (69)

• Machinery and Techniques •

- Review on the NIR-based Modeling of Soil Chemical Constituents Ge Xiaowen, Wang Meng, Li Yaoxiang (72)
- Finite Element Analysis of the Crawler Wind Fire Extinguisher Rack Zhan Li, Jing Fengming, Yang Chunmei, Jiang Xinbo (77)
- Rigidity ANSYS Analysis for Body and Frame of Blueberry Harvesters and Torsional and Bending Rigidity Experiment Li Zhipeng, Wang Qian, Yang Fengying (82)
- Accuracy Improvement on Clutch Motor Control of A Self-propelled Pneumatic Fire Extinguisher Yang Chunmei, Wu Nan (86)
- An Opening Pressure Checking Device for Diesel Engine Electronic Unit Injection Zhang Dongxing, Yang Rui, Xie Weichao (89)
- Research and Exploration of A New Technology about Field Straw Collection and Processing Technology Gong Na, Sun Jiayan, Wang Shuyang (92)

The symbols for planning and design of timber logistics to enrich and perfect	Xu Hengqin, Xu Tan (95)
Research on the Establishment of Evaluation Model of EPC Project Duration Based on Fuzzy Comprehensive Evaluation	Wang Shuang (97)
Research on Mobile Robot Navigation Technology Based on Stereo Vision Measurement	Tang Wenxiu, Liu Pingyang, Zhao Siyu, Liang Xiaowei (102)
The Study of Shield Tunneling Attitude Control Technology	Peng Yongtao (106)
Research on Remote Control System of Oil Motor Based on TMS 320 F 2812	Wang Haibin, Song Zhecun, Liu Zhenwu (111)
· Traffic and Transportation ·	
MCDA/GIS-based Research on Multi-scenario Planning of Express Highway	Huang Wendi, Li Mingyang, Yu Chao (115)
The Analysis of Post-tensioned Pre-stressed Loss for Small Box Girder	Luan Zhaojian, Jia Yanmin (120)
Evaluation on Bus Line Layout Projects Based on TOPSIS and Its Software Implementation ——A Planned Bus Line as an Example in Harbin	Ding Baiqun, Zhang Xuan, Shi Huimin (123)
Designing Refinement About Cable Static Performance Under The Action of Concentrated Load	Hou Xiaodan, Wang Libin, Wu Yong, Guo Xiaoyi, Chen Guangsheng (129)
Review of Finite Element Model Updating of Self-anchored Suspension Based on Response Surface Method ...	Wang Ruixue (135)
Comprehensive Analysis on Location Planning Method of Long-distance Passenger Transportation Station in Small and Medium Cities	Liu Yingli, Han Baorui (139)
Research on Evaluation Index System of Energy Conservation and Emissions Reduction in Road Transport Industry	Cui Shuhua, Bao Guifang (142)
· Construction and Material ·	
Test and Deformation Analysis of Steel-bamboo Composite Slabs	Guo Jun, Zhang Jialiang, Tang Jing, Huang Junguo, Li Yushun (145)
The Research on the Sustainable Development of China's Construction Industry	Guang Hui, Zhao Chen (149)
The Magnetic and Electrical Transport Properties of $Nd_{0.5}Ca_{0.5}Mn_{0.85}Ga_{0.15}O_3$	Wang Xuefei, Qi Dawei, Li Yu (153)
· Logistics and Information ·	
Plywood Prepared with Nanometer Montmorillonite Modified Urea-formaldehyde Resin	Chen Jing, Chen Hong, Ma Junbao, Liu Haona, Zhu Libin (156)
Problems and Suggestions in the Development of the Drop and Pull Transport in China	Wang Qiupei, Yang Huimin, Zhou Mo, Zhang Yizhu, Wang Ermei, Li Huizi (159)
Optimization of Site Selection of Reverse Logistics Node for Urban Waste Energy-saving Lamp	Long Jianqun, Wang Shaoran, Chen Pengfei, Du Xueying, Gao Jinyan, Shen Wei (163)
The Application of Improved TOPSIS Method in the Service Provider Selection in Medical Device Product Reverse Logistics	Zhang Licheng, An Lihua, He Rong, Liu Luyao (166)
· Teaching and Reform ·	
Comprehensive Reform and Practice on Forest Engineering Innovative Talent Training	Zhou Xinnian, Qiu Rongzu, Zhang Zhengxiong, Guo Jiangang, Zheng Lifeng, Wu Nengsen, Shen Rongfeng, Wu Zhilong, Zhou Chengjun (171)
Integration of Network Teaching and Classroom Teaching in the Course of Forest Engineering Planning and Design	Hou Weiping, Xue Wei, Xin Ying, Xu Huadong (176)
Reform and Practice of "Commodity and Material Science" Classroom Teaching Methods	Xiao Shengling, Sun Shufa, Li Yang, Yang Xuechun (179)
Teaching Practice and Experience of "Engineering Graphics" in the Major of Wood Science and Engineering	Yang Yongliang, Bai Yumei, Chen Guangyuan (182)
Construction of the key Course "Production Planning and Control" in Northeast Forestry University	Wang Wei, Wang Jing, Zhu Yujie, Lu Juan, Jiang Xuesong (184)
Development Status and Exploration of Teachers under the Background of Internationalization of Curriculum Reform	Guo Minghui, Chen Jianming (187)
Investigation of Learning and Teaching "Error Theory and Foundation of Surveying Adjustment" Course in Nanjing Forestry University	Sui Mingming, He Liheng, Shi Yufeng (191)
Design and Implementation of Comprehensive Management System for College Teaching Research Projects and Results	Nie Xiaoyan, Ni Zhiying, Li Leipeng (194)

(2013 年 11 月)

目 次

· 森林资源建设与保护 ·

- 小兴安岭天然次生林伐区伐根高度统计分析 邱向辉, 鲍震宇, 侯捷建, 刘泽旭, 刘德州, 王立海 (1)
中国典型森林生态系统生物多样性评价综述 彭萱亦, 吴金卓, 栾兆平, 冯亮 (4)
境外森林资源合作信息库管理信息系统研建 杨雪清, 徐泽鸿, 李超, 胡鸿 (11)
基于边缘检测滤波的机载激光雷达点云数据处理 魏浩翰, 何立恒, 李杰 (17)
对小兴安岭野生及栽培蓝莓品种花青素提取条件的优化 郭兴, 李洋, 张巍, 高智涛, 王洪学 (21)
森林火灾的危害及重要灭火手段的分析 马岩, 张明松, 杨春梅, 常春媛 (25)
基于模糊综合评价法的东北林区贮木场火险等级评价 万雷, 薛伟 (28)
利用 RAPD 技术对牡丹江地区红松根际土壤微生物多样性的分析
..... 贾丹, 王刚, 王文帆, 陈迪 (33)
遗传算法对 5 种理论生长方程的最优拟合研究 许世夫, 彭刚强, 邓文平, 李正亮 (36)
国内外近自然河道生态修复初探 张长滨, 范欣 (40)
黔南州长顺县林业资源调查与分析 杨明, 王朝琴, 彭彭俊 (44)

· 木材与检测 ·

- 电阻测试法在立木腐朽检测中的应用研究进展 鲍震宇, 王立海 (47)
基于算术平均值和递推估计算法的木材含水率检测研究 周正, 孙丽萍 (52)
基于高斯 - 马尔可夫随机场的木材表面缺陷类型识别 白雪冰, 祝贺, 张庭亮, 王再尚, 张娜 (56)
木塑地板的发展现状概述 张燕, 宋魁彦 (59)
观光木木材涂饰工艺研究 黎小波, 龙涛, 李秀荣, 符韵林, 李宁 (62)
不同容积环境舱检测人造板 TVOC 释放的对比
..... 梁梦璐, 肖博元, 沈熙为, 江帆, 裴小玉, 沈隽, 李爽 (66)
不同参数的炭化微米木纤维过滤体过滤性能的试验研究 郭秀荣, 王鹏, 王冬冬, 李欣 (69)

· 装备与技术 ·

- 近红外技术在土壤化学组分预测中的应用研究综述 葛晓雯, 王梦, 李耀翔 (72)
履带式风力灭火机机架的有限元分析 战丽, 经凤明, 杨春梅, 姜新波 (77)
蓝莓采摘车车架刚度有限元分析及弯曲扭转刚度试验 李志鹏, 王茜, 杨凤英 (82)
自走风力灭火机离合电机控制精度的研究 杨春梅, 吴楠 (86)
柴油机电控单体式喷油器(EUI)开启压力测试装置 张东兴, 杨瑞, 谢伟超 (89)
田间秸秆收集处理新技术的研究与探索 宫娜, 孙嘉燕, 王述洋 (92)
编制“森林工程木材物流规划设计符号”的应用意义 许恒勤, 许谭 (95)

基于模糊综合评价的 EPC 项目工期评价指标体系构建研究	王 爽 (97)
基于立体视觉测量的移动机器人导航技术研究	唐文秀, 刘萍洋, 赵偲宇, 梁小伟 (102)
盾构掘进姿态控制技术研究	彭涌涛 (106)
基于 TMS 320 F 2812 的油井电机远程控制系统的研究	王海滨, 宋蛰存, 刘振武 (111)
· 交通与运输 ·	
基于 MCDA/GIS 的高速公路多情景规划方法研究	黄文奇, 李明阳, 余 超 (115)
预应力混凝土小箱梁预应力阶段预应力损失分析	栾兆健, 贾艳敏 (120)
基于 TOPSIS 的公交线路布设方案评价及其软件实现——以哈尔滨市某规划线路为例	丁柏群, 张 璇, 史惠敏 (123)
集中力作用下索的静力特性精细化分析	侯晓旦, 王立彬, 吴 勇, 郭潇艺, 陈广生 (129)
基于响应面的自锚式悬索桥有限元模型修正的综述	王瑞雪 (135)
中小城市长途客运站选址布局方法综合分析	刘英丽, 韩宝睿 (139)
道路运输业节能减排评价指标体系研究	崔淑华, 鲍桂芳 (142)
· 建筑与材料 ·	
钢 - 竹组合楼板受弯试验及变形分析	郭 军, 张家亮, 唐 静, 黄俊国, 李玉顺 (145)
我国建筑业可持续发展研究综述	光 辉, 赵 尘 (149)
$Nd_{0.5}Ca_{0.5}Mn_{0.85}Ga_{0.15}O_3$ 的磁性质及电输运性质	王雪飞, 戚大伟, 李 玉 (153)
· 物流与信息 ·	
纳米蒙脱土改性脲醛树脂制备胶合板研究	陈 静, 陈 红, 马军宝, 刘浩娜, 朱丽滨 (156)
我国甩挂运输发展存在的问题及建议	王秋霏, 杨慧敏, 周 沫, 张一珠, 王尔媚, 李慧子 (159)
城市废旧节能灯逆向物流节点选址优化	龙剑群, 王绍然, 谌鹏飞, 杜雪影, 高金燕, 沈 微 (163)
改进的 TOPSIS 法在医疗器械产品逆向物流服务商选择中的应用	张利城, 安立华, 何 荣, 刘璐瑶 (166)
· 教学与改革 ·	
森林工程创新人才培养综合改革与实践	
周新年, 邱荣祖, 张正雄, 郭建钢, 郑丽凤, 吴能森, 沈嵘枫, 巫志龙, 周成军 (171)	
“森工规划设计”课程中网络教学与课堂教学的整合研究	侯卫萍, 薛 伟, 辛 翎, 徐华东 (176)
“商品与物料学”课堂教学方法改革与实践	肖生苓, 孙术发, 李 洋, 杨学春 (179)
木材科学与工程专业中的课程“工程图学”教学实践体会	杨永良, 白玉梅, 陈广元 (182)
东北林业大学重点课程“生产计划与控制”建设研究	王 巍, 王 静, 朱玉杰, 陆 娟, 姜雪松 (184)
国际化课程改革背景下教师队伍的发展状况与探索	郭明辉, 陈建名 (187)
南京林业大学“误差理论与测量平差基础”课程学习与教学方法探讨	隋铭明, 何立恒, 史玉峰 (191)
高等教育教学研究项目和教学成果综合管理系统的建设与实现	乜晓燕, 倪志英, 李雷鹏 (194)
2013 年度特约青年编委名单	(114)

期刊基本参数 : CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥8.00 * 1000 册 * 51 * 2013 - 06