

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2期
No.2

2014

ISSN 1001-005X



中国林学会森林工程分会

(2014 年 3 月)

目 次

· 森林资源建设与保护 ·

- 水分胁迫下新西伯利亚银白杨光合能力变化 王 晶, 邱尚志, 杨青霄, 杨 玲, 沈海龙, 崔晓涛 (1)
- 气象因子对树木生长量影响研究综述 高洪娜, 高瑞馨 (6)
- 孟家岗落叶松人工林标准树高模型的研究 王霓虹, 王志芳 (10)
- 阴香树皮率、心材率及木材密度研究 曾 辉, 陈卫国, 李秀荣, 刘晓玲, 蒙 艳, 马楚明 (13)
- 大庆市经济增长对水污染源排放的影响 石 月, 张思冲, 胡彩云, 周晓聪 (17)
- 城市绿化植物滞尘效益及滞尘影响因素研究概述
..... 廖莉团, 苏 欣, 李小龙, 马 娜, 王梦迪, 周蕴薇 (21)
- 异方差对生物量模型构建的影响 杨嘉龙, 肖生苓 (25)

· 木材科学与工程 ·

- 层次支持向量机在色木孔洞缺陷检测中的应用 王浩洋, 邢 涛, 邢艳秋, 孟宪静 (29)
- 中密度纤维板热压中 VDP 影响因素的控制系统研究 赵艺斐, 曹 军, 孙丽萍 (34)
- 木材缺陷的阈值分割算法研究 谢永华, 陈庆为 (38)
- 阻燃杨木胶合板挥发性有机化合物释放研究 类成帅, 沈 隽, 王高超 (43)
- 基于应力波的活立木力学特性无损检测研究进展 张婉婷, 王立海 (48)
- 基于 OTSU 算法与数学形态学的木材缺陷图像分割 戴天虹, 吴 以 (52)
- 家具板材封边生产线的转向机构研究设计 马 岩, 孙沛雨, 任洪娥 (56)
- 明式椅类靠背选材和设计分析 刘书真, 孙建平 (60)
- 基于 HSI 空间的形态学单板缺陷检测 解 朦, 戴天虹, 李 琳 (65)
- 微机室木塑地板设计研究 白 雪, 宋魁彦 (68)
- 热压工艺参数对三聚氰胺饰面刨花板甲醛释放量的影响 万才超, 刘 玉, 焦 月, 李正伟 (71)

· 森工技术与装备 ·

- 基于有限元的树木移植机铲刀挖掘力分析 孟兆新, 王亮亮, 范恒博 (75)
- 基于 ANSYS 的圆锯片模态分析和振动分析 张绍群, 焦广泽 (79)
- 基于 Pro/E 的链式原条造材机锯截机构的设计 侯朋杰, 杨学春, 刘瑞伟, 王博文 (84)

期刊基本参数: CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥12.00 * 1000册 * 46 * 2014 - 02

可降解木塑复合缓冲包装衬垫材料的研究综述	陈艳娜,肖生苓,李琛 (88)
木塑窗角部连接方式的对比研究	赵辉,张圣源,杨秀轩,邱飞,王清文 (92)
电化学去除内交叉阵列小孔毛刺方法与试验研究	郭艳玲,朱勋鹏,李健,王海滨 (95)
选择性激光烧结后处理工艺技术研究现状	王伟,王璞璇,郭艳玲 (101)
基于 ZigBee 技术的温室温湿度检测系统	姜钧严,郭艳玲,杨冬霞,范长胜 (105)
多功能聚脲喷涂填缝机的研究	李滨,李大钊 (109)
防疲劳驾驶系统的设计	傅天宇,冯国红,张猛猛,胡定林 (114)
基于传统燃烧机的生物燃油燃烧机优化与改进	刘天龙,张绍群,王述洋,张西洋,焦广泽 (116)
一种改进的基于差别矩阵的求核属性算法	陆光,李想 (120)
基于 RSA 和密钥的二维码加密编码的研究	安吉旺,徐凯宏 (125)
· 道路与交通 ·	
预应力混凝土 T 型梁水化热温度测试与分析	马云龙,贾艳敏,严古龙 (130)
某自锚式悬索桥配重跨静载试验分析	常亮 (135)
基于 Daubechies 小波分析的汽车电控发动机失火故障诊断信息提取	王钰,储江伟 (138)
· 物流与管理 ·	
排队论在某家乐福超市服务台优化设计中的应用	范泽超,吴金卓 (143)
基于蚁群算法和动态路阻的物流配送路径优化	丁柏群,姜瑾 (149)
基于价格和销售努力补贴的库存模型	葛安华,苑文雅,白晓宇 (153)
基于 SuperMap IS. NET 的带岭地区 NPP 信息系统的设计与实现	范文义,任义,王晓杰 (157)
基于约束理论的影响供应链快速响应瓶颈分析	王浩艺,朱玉杰,刘黎 (162)
哈尔滨市湿地旅游接待设施及服务满意度研究	钟杨,那守海,徐秋华,赵希勇 (167)
黑龙江城镇化进程中经济增长对废气排放的影响研究	王晓娟,张思冲,杨玉林,景伟伟,周晓聪 (173)
黑龙江省林业采运机械化发展变化及驱动力分析	鲍震宇,王立海 (176)
基于改进物元可拓模型的建筑业可持续发展综合评价	光辉,赵尘,杨培红 (182)
测绘工程专业实践教学体系的研究与实践	叶巧云 (186)
以林业院校为视角进行创新型绿色包装人才培养的研究	温慧颖,徐淑艳,王桂英,李琛,肖生苓 (189)
物流工程与林业工程学科研究生交叉培养方向探讨	孙木发,肖生苓,李洋,沈微 (192)

Forest Engineering

(Mar. , 2014)

Vol. 30 No. 2

CONTENTS

· Forest Resources Development and Conservation ·

- Effects of Water Stress on Photosynthetic Capabilities of *Populus bachofenii* × *P. pyramidalis* 'ROZ'
..... Wang Jing, Qiu Shangzhi, Yang Qingxiao, Yang Ling, Shen Hailong, Cui Xiaotao (1)
- Review on the Impacts of Meteorological Factors on the Gymnosperms Growth Survey Gao Hongna, Gao Ruixin (6)
- Study on Standard Tree Height Model of Meng Jiagang's Larch Plantation Wang Nihong, Wang Zhifang (10)
- Research on Bark Percentage, Heartwood Percentage and Wood Density of *Cinnamomum burmannii*
..... Zeng Hui, Chen Weiguo, Li Xiurong, Liu Xiaoling, Meng Yan, Ma Chuming (13)
- Effects of Economic Growth on Water Pollution Source Discharge in Daqing City
..... Shi Yue, Zhang Sichong, Hu Caiyun, Zhou Xiaocong (17)
- Review on the Purification Effects of Urban Landscape Plants and Factors Affecting Detaining Dust
..... Liao Lituan, Su Xin, Li Xiaolong, Ma Na, Wang Mengdi, Zhou Yunwei (21)
- The Influence of Heteroscedasticity on the Establishment of Biomass Model Yang Jialong, Xiao Shengling (25)

· Wood Science and Engineering ·

- Application of Hierarchical Support Vector Machine in Diagnosing Hole Defects in *Acer Mone*
..... Wang Haoyang, Xing Tao, Xing Yanqiu, Meng Xianjing (29)
- Research on Control System of VDP Influence Factors During Medium Density Fiber Board Hot Pressing
..... Zhao Yifei, Cao Jun, Sun Liping (34)
- Study on Wood Defect Image Threshold Segmentation Algorithms Xie Yonghua, Chen Qingwei (38)
- Study on VOCs Emission of Flame Retardant *Poplar* Plywood Lei Chengshuai, Shen Jun, Wang Gaochao (43)
- The Research Progress on Non-destructive Testing of Mechanical Properties of Standing Trees Based
on Stress Wave Method Zhang Wanting, Wang Lihai (48)
- Image Segmentation of Wood Defect Based OTSU Algorithm and Mathematical Morphology Dai Tianhong, Wu Yi (52)
- A Design of Steering Equipment of Edge Banding Machine Production Line Ma Yan, Sun Peiyu, Ren Honge (56)
- Analysis on the Material Selection and Design of the Back of Ming-style Chairs Liu Shuzhen, Sun Jianping (60)
- Veneer Defects Detection Based on Mathematical Morphology in Space HIS Xie Meng, Dai Tianhong, Li Lin (65)
- Study on Design of Wood-plastic Composite Floors in Computer Rooms Bai Xue, Song Kuiyan (68)
- Effects of Hot-pressing Variables on Formaldehyde Emissions of Melamine Resin Surfaced Particleboard
..... Wan Caichao, Liu Yu, Jiao Yue, Li Zhengwei (71)

· Forest Engineering Technology and Equipment ·

- Analysis on the Digging Force of the Cutter of Tree Transplanting Machine Based on FEM
..... Meng Zhaoxin, Wang Liangliang, Fan Hengbo (75)
- Modal Analysis and Vibration Analysis of Circular Saw Blades Based on ANSYS Zhang Shaoqun, Jiao Guangze (79)
- Design of Sawing Mechanism of Chain Bucking Machine Based on Pro/E
..... Hou Pengjie, Yang Xuechun, Liu Ruiwei, Wang Bowen (84)
- Review on Biodegradable Foamed Wood Polymer Composite Buffering Cushion Packaging Materials
..... Chen Yanna, Xiao Shengling, Li Chen (88)

Serial parameters : CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥ 12. 00 * 1000 Volume * 46 * 2014 - 02

A Comparative Study of Connection Method of Wood-Plastic Composite Window Corners	Zhao Hui, Zhang Shengyuan, Yang Xiuxuan, Qiu Fei, Wang Qingwen (92)
Method and Experiment Research of Deburring in Internal Crossed Hole Arrays Based on Electrochemistry	Guo Yanling, Zhu Xunpeng, Li Jian, Wang Haibin (95)
The Research Status of Post-processing Technology of Selective Laser Sintering	Wang Wei, Wang Puxuan, Guo Yanling (101)
Greenhouse Temperature and Humidity Monitoring System Based on Zigbee Technology	Jiang Junyan, Guo Yanling, Yang Dongxia, Fan Changsheng (105)
The Technology of Multi-functional Spray-Caulk Device for Polyurea Coating	Li Bin, Li Dazhao (109)
The Design of Fatigue Driving Preventing System	Fu Tianyu, Feng Guohong, Zhang Mengmeng, Hu Dinglin (114)
Improvement and Optimization of Bio-oil Burner Based on Traditional Burner	Liu Tianlong, Zhang Shaoqun, Wang Shuyang, Zhang Xiyang, Jiao Guangze (116)
An Algorithm for Computing Core Attribute Based on Improved Discernibility Matrix	Lu Guang, Li Xiang (120)
Design of Encryption Coding of Two-dimensional Code Based on RSA and Key	An Jiwang, Xu Kaihong (125)
· Road and Transportation ·	
Test and Analysis of Hydration Temperature of Prestressed Concrete T-beam	Ma Yunlong, Jia Yanmin, Yan Gulong (130)
Static Load Test Analysis of Self-anchored Suspension Bridge	Chang Liang (135)
Diagnosis Information Extraction of Misfire Fault of Vehicle Electronically Controlled Engine Based on Daubechies Wavelet	Wang Yu, Chu Jiangwei (138)
· Logistics and Management ·	
Application of Queuing Theory in Determining the Optimal Number of Service Desks in a Carrefour Supermarket	Fan Zechao, Wu Jinzhao (143)
Path Optimization of Logistics Distribution Vehicle Based on Ant Colony Algorithm and Dynamic Road Impedance	Ding Baiqun, Jiang Jin (149)
Inventory Model Based on Price and Sales Effort Subsidies	Ge Anhua, Yuan Wenya, Bai Xiaoyu (153)
Design and Implementation of Dailing NPP Information System Based on SuperMap IS. NET	Fan Wenyi, Ren Yi, Wang Xiaojie (157)
Impact Factor Analysis of Supply Chain Fast Response Based on the Theory of Constraints	Wang Haoyi, Zhu Yujie, Liu Li (162)
Study on Harbin City Wetland Tourism Reception Facilities and Service Satisfaction	Zhong Yang, Na Shouhai, Xu Qihua, Zhao Xiyong (167)
The Economic Growth Effects on Exhaust Emissions in the Process of Urbanization in Heilongjiang	Wang Xiaojuan, Zhang Sichong, Yang Yulin, Jing Weiwei, Zhou Xiaocong (173)
Analysis on the Development and Driving Force of Forest Harvesting Mechanization in Heilongjiang Province	Bao Zhenyu, Wang Lihai (176)
Comprehensive Evaluation of Sustainable Development for the Construction Industry Based on the Improved Matter Element Extension Model	Guang Hui, Zhao Chen, Yang Peihong (182)
Research and Practice of Surveying and Mapping Engineering Practice Teaching System	Ye Qiaoyun (186)
Study on the Education of Creative Green Packaging Talents From the Perspective of Forestry Colleges and Universities	Wen Huiying, Xu Shuyan, Wang Guiying, Li Chen, Xiao Shengling (189)
Study on Interdisciplinary Education Direction of Logistics Engineering and Forestry Engineering Graduates	Sun Shufa, Xiao Shengling, Li Yang, Shen Wei (192)

Serialparameters : CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥12.00 * 1000Volume * 46 * 2014 - 02

《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	三霓虹	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3月 第30卷 第2期

Forest Engineering

(Bimonthly, started in 1985)
Vol. 30 No. 2 Mar., 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