

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

SEN LIN GONG CHENG

第30卷
Vol. 30

第1期
No. 1

2014

ISSN 1001-005X



01>
9 771001 005141

中国林学会森林工程分会

(2014 年 1 月)

目 次

· 森林资源建设与保护 ·

- 森林资源二类调查数据的经验收获表编制及应用 蒋丽秀, 温小荣, 陈玉体, 郑 勇, 谢小杰 (1)
基于 NIR - PLS 的土壤碳含量预测模型研究 汪洪涛, 李耀翔 (5)
集对分析法在大兴安岭用材林土壤养分评价中的应用 崔 莉, 朱玉杰, 董希斌 (9)
嫁接技术在林业中的应用及油茶嫁接机的发展 李芝茹, 吴晓峰, 李全罡, 翁宏雷, 曹曦明, 张北航, 李时舫 (14)
基于 TM 遥感影像的森林类型分类方法比较 张淑芬, 邢艳秋, 艾合买提江·阿不都艾尼, 孙小添 (18)
黑龙江省工业原料林良种引进现状与研究进展 李海霞, 杨清森, 郭树平 (22)
林木幼苗根系 CT 序列图像分割 李克新, 李沐阳, 薛 瑞, 宋文龙 (25)
不同经营方式对人工林土壤化学性质的影响 马长顺, 王雨朦 (30)
哈尔滨市居住区绿化效果评价研究 刘晓东, 潘晶晶 (36)
白桦次生林 4 个林龄 0 ~ 30cm 土层水源涵养功能比较 单洪伟, 李文影 (41)
伊春林区蓝靛果种质资源调查研究 张 巍, 王洪学, 王洪刚, 王 冶 (46)

· 木材与检测 ·

- 木材干燥过程含水率和温度变化的数学模型研究 周 正, 孙丽萍 (49)
基于四元数矩阵奇异值分解的木材缺陷检测分析 戴天虹, 李 琳, 解 朦 (52)
阴香木材干燥特性研究 曾 辉, 李秀荣, 蒋小华, 陈 健, 王 芳, 廖章兵 (56)
单面交错铺板带翼木托盘的力学性能及试验研究 潘建武, 辛军亮, 杨学春 (60)

· 装备与技术 ·

- 多功能轮式集材拖拉机搭载板装置的设计研究 侯捷建, 王立海, 鲍震宇 (64)
车辆电液主动悬架 PID 最优控制研究 赵 强, 范超雄, 孙子尧, 陈 杰 (68)
基于广义回归神经网络的车辆制动距离预测 强添纲, 辛雨蔚, 田广东, 靳良真, 魏文博, 侯 建 (73)
基于 ArcObjects 的无林地小班快速定位研究 陈 晟, 翁卫松, 温小荣, 徐 达, 谭 莹 (76)
多功能集材机三角履带主参数确定 刘泽旭, 王立海, 刘铁男, 鲍震宇 (79)
基于 Matlab 蓝莓树枝径向受迫振动仿真研究 李志鹏, 赵德金, 郭艳玲 (84)
微机系统与接口技术实验系统的硬件设计 姚 宇, 孙成启, 陈亚力, 仪 婷 (88)
超声波在原木内部传播理论研究 余 斌, 高 珊, 王立海, 谢婉欣, 侯玉婷 (92)
木质剩余物制备模塑包装材料研究进展 姚培培, 肖生苓, 岳金权 (96)

食品包装袋封口热封合密封性测试实验研究与实现	孙明达,张希栋,高 雪	(100)
明式“苏作”椅类家具设计与人体工程学分析	刘书真,孙建平	(104)
· 交通与运输 ·		
斜桥斜率对薄壳钢箱梁受力影响的对比研究	陈 宇,贺文彪,贾艳敏,李 晶,李军卫,胡金萍	(108)
基于 J2EE 的在用汽车排气污染物检测信息管理系统研究		
	彭 帅,储江伟,金世洲,马 健,王胜军	(112)
热棒位置与热棒效果关系的研究	姜 利,张丽娜	(117)
应用碳纳米管提高 SBS 改性沥青及其混合料路用性能的研究	王国峰,苏 群,张 奇,张复实	(120)
公路边坡落石运动特征的研究	程培峰,闫姝音,曹立智	(124)
基于 VISSIM 的交叉口调头点设置仿真研究	梁鸣璋,孙凤英	(127)
沥青老化再生的实验路径研究	张振德,张广阔,张海涛	(131)
基于交通波理论的高速公路瓶颈路段排队分析	任作武,朱守林,戚春华	(134)
基于 STC89C52 的车载油耗实时监测系统设计	李洪亮,储江伟	(137)
基于模糊物元的哈尔滨公交企业运营管理评价	丁柏群,吕岩峰	(141)
微型汽车座椅的振动试验分析	张 莉,王 鹏	(146)
基于转向盘转角的电动助力转向系统主动回正控制研究	史松卓,郭艳玲,赵 辉	(150)
基于 WTW 的电动汽车效率研究	曹晓光,赵青青	(154)
· 物流与信息 ·		
甩挂运输车队运营组织模式分析	李慧子,王尔媚,周 沣,王秋霏,张一珠,杨学春	(157)
甩挂运输的 PEST 与 SWOT 分析	张一珠,王秋霏,周 沣,王尔媚,李慧子,杨学春	(161)
基于分支定界法甩挂运输站场选址研究	王尔媚,马成林,李慧子,王秋霏,周 沣,张一珠	(165)
基于 AHP 的甩挂运输站场优选分析	周 沣,张一珠,王秋霏,王尔媚,李慧子,马 超	(170)
· 经济与管理 ·		
绿色竹制家具生命周期评价的模式构建	杨晓梦,孙建平,刘志佳,马 俊,孙 文	(174)
消防站责任区划分模型的建立与应用	张紫娇,张 爽,陆 娟	(178)
黄泥河林业局标准化贮木场建设与管理的探讨	王海民,林文树	(183)
基于装配生产线的作业分析应用研究	王春瑞,孙福田,朱胜杰	(186)
· 教学与改革 ·		
面向林业重点工程建设的森林工程人才培养体系的研究	薛 伟,耿志伟,汪洪涛	(190)
包装工程专业课考试方法改革的探讨		
——以“包装技术基础”课程为研究对象	徐淑艳,王桂英,温慧颖,李春伟,李 琦	(194)

Forest Engineering

(Jan. , 2014)

Vol. 30 No. 1

CONTENTS

• Forest Resources Development and Conservation •

Establishment and Application of the Empirical Yield Table Based on Forest Resources Inventory Data	Jiang Lixiu, Wen Xiaorong, Chen Yuti, Zheng Yong, Xie Xiaojie (1)
Predicting Soil Carbon Content Based on the Near Infrared Spectroscopy and Partial Least Squares	Wang Hongtao, Li Yaohang (5)
Application of Set Pair Analysis Method in the Evaluation of Soil Nutrient of Low-quality Forest in Great Xing'an Mountain	Cui Li, Zhu Yujie, Dong Xibin (9)
Application of Grafting Technology in Forestry and the Development of Grafting Machine of Camellia	Li Zhiru, Wu Xiaofeng, Li Quangang, Yi Honglei, Cao Ximing, Zhang Beihang, Li Shifang (14)
Comparison on Forest Type Classification Methods Based on TM Images	Zhang Shufen, Xing Yanqiu, Aihemaitijiang · Abuduaini, Sun Xiaotian (18)
Introduction Status and Research Progress of Industrial Raw Materials Forest in Heilongjiang Province	Li Haixia, Yang Qingmiao, Guo Shuping (22)
CT Slice Image Segmentation of the Seedling Roots	Li Kexin, Li Muyang, Xue Rui, Song Wenlong (25)
Effects of Management Patterns on Soil Chemical Property of Forest Plantation	Ma Changshun, Wang Yumeng (30)
Evaluation on the Greening Effects in the Residential Area of Harbin	Liu Xiaodong, Pan Jingjing (36)
Comparison of Water Conservation Function in 0 – 30cm Soil Layer of Betula Platyphylla Secondary Forest at Four Stages	Shan Hongwei, Li Wenying (41)
The Research on Germplasm Resources of Indigo Fruit in Yichun Forest Region	Zhang Wei, Wang Hongxue, Wang Honggang, Wang Ye (46)

• Wood and Detection •

A Computational Model of Wood Moisture Content and Temperature Variation During Drying Process	Zhou Zheng, Sun Liping (49)
Wood Defect Detection and Analysis Based on Quaternion Matrix Singular Value Decomposition	Dai Tianhong, Li Lin, Xie Meng (52)
Study on Wood Drying Characteristics of <i>Cinnamomum burmannii</i>	Zeng Hui, Li Xiurong, Jiang Xiaohua, Chen Jian, Wang Fang, Liao Zhangbing (56)
Study on Mechanical Properties and Experiments of Single Staggered Ceiling Winged Wooden Pallets	Pan Jianwu, Xin Junliang, Yang Xuechun (60)

• Machinery and Techniques •

Study of Logging Board Device Design for A Multi-function Wheel Skidder	Hou Jiejian, Wang Lihai, Bao Zhenyu (64)
Research on PID and Optimal Control of Vehicle Electro-hydraulic Active Suspension	Zhao Qiang, Fan Chaoxiong, Sun Ziyao, Chen Jie (68)
Prediction of Vehicle Braking Distance Based on GRNN	Qiang Tiangang, Xin Yuwei, Tian Guangdong, Jin Liangzhen, Wei Wenbo, Hou Jian (73)
Research on Rapid Positioning of Non-stocked Land Subcompartment Based on ArcObjects	Chen Sheng, Weng Weisong, Wen Xiaorong, Xu Da, Tan Ying (76)
Determination of the Main Parameters of the Triangle Track in a Multifunctional Skidding Loader	Liu Zexu, Wang Lihai, Liu Tienan, Bao Zhenyu (79)
Simulation of Radial Blueberry Branches Forced Vibration Based on Matlab	Li Zhipeng, Zhao Dejin, Guo Yanling (84)
Hardware Design of Test System for Microcomputer System and Interface Technology	Yao Yu, Sun Chengqi, Chen Yali, Yi Ting (88)

Serialparameters : CN23 – 1388/S * 1985 * b * A4 * 196 * zh * P * ¥ 12. 00 * 1000 Volume * 49 * 2014 – 01

The Study on the Propagation Law of Ultrasonic Wave in Log	Yu Bin, Gao Shan, Wang Lihai, Xie Wanxin, Hou Yuting (92)
Research Progress on the Preparation of Molded Packing Material by Wood Residues	Yao Peipei, Xiao Shengling, Yue Jinquan (96)
Research and Implementation of Heat Sealing Testing Experiment of Food Packaging Bags	Sun Minda, Zhang Xidong, Gao Xue (100)
Ming Su- style Chairs Design and Human Body Engineering Analysis	Liu Shuzhen, Sun Jianping (104)
• Traffic and Transportation •	
Comparative Study on Force Influences by the Slope of Skew Bridges with Thin Shell Steel Box Girder	Chen Yu, He Wenbiao, Jia Yanmin, Li Jing, Li Junwei, Hu Jinping (108)
Study on Testing Information Management System for Vehicle Exhaust Pollutants Based on J2EE	Peng Shuai, Chu Jiangwei, Jin Shizhou, Ma Jian, Wang Shengjun (112)
Study on the Relationship Between the Hot Rod Position and Hot Rod Effects	Jiang Li, Zhang Lina (117)
Research on the Performance of Asphalt Modified by SBS Rubber and Carbon Nanotube	Wang Guofeng, Su Qun, Zhang Qi, Zhang Fushi (120)
Research on the Movement Characteristics of Highway Rockfalls	Cheng Peifeng, Yan Shuyin, Cao Lizhi (124)
Study on Setting U-turn Points at Intersection Based on VISSIM Simulation	Liang Mingzhang, Sun Fengying (127)
Study on the Experimental Path about Asphalt Aging and Regeneration	Zhang Zhende, Zhang Guangkuo, Zhang Haitao (131)
Analyzing the Queuing of Heavy Traffic Flow on Highway Bottleneck Section Based on Traffic Wave Theory	Ren Zuowu, Zhu Shoulin, Qi Chunhua (134)
Design of A Real-time Monitoring System of Vehicle Fuel Consumption Based on STC89C52RC	Li Hongliang, Chu Jiangwei (137)
Evaluation of Operation Management of Urban Public Transport Enterprise in Harbin Based on Balanced Scorecard and Fuzzy Matter-element	Ding Baiqun, Lv Yanfeng (141)
The Vibration Test Analysis of Car Seat about Mini-vehicle	Zhang Li, Wang Peng (146)
Study on Initiative Return-to-center Control of Electric Power Steering System Based on Steering Wheel Angle	Shi Songzhuo, Guo Yanling, Zhao Hui (150)
Study of Electric Vehicle Efficiency Based on WTW	Cao Xiaoguang, Zhao Qingqing (154)
• Logistics and Information •	
Analysis on Fleet Operators Organization Model in Drop and Pull Transport	Li Huizi, Wang Ermei, Zhou Mo, Wang Qiufei, Zhang Yizhu, Yang Xuechun (157)
PEST and SWOT Analysis on Drop and Pull Transport	Zhang Yizhu, Wang Qiufei, Zhou Mo, Wang Ermei, Li Huizi, Yang Xuechun (161)
Study of Drop and Pull Station Selection Based on Branch and Bound Method	Wang Ermei, Ma Chenglin, Li Huizi, Wang Qiufei, Zhou Mo, Zhang Yizhu (165)
Optimal Analysis of Drop-and-Pull Transport Stations Based on AHP	Zhou Mo, Zhang Yizhu, Wang Qiufei, Wang Ermei, Li Huizi, Ma Chao (170)
• Economy and Management •	
Construction of the Life Cycle Assessment Mode of Bamboo Furniture	Yang Xiaomeng, Sun Jianping, Liu Zhijia, Ma Jun, Sun Wen (174)
Establishment and Application of the Model of Fire Station Responsibility Area Partition	Zhang Zijiao, Zhang Shuang, Lu Juan (178)
Discussion on the Construction and Management of Standardized Log Yard in Huangnihe Forestry Bureau	Wang Haimin, Lin Wenshu (183)
Operation Analysis Based on the Research of Assembly Lines	Wang Chunrui, Sun Futian, Zhu Shengjie (186)
• Teaching and Reform •	
Research on Personnel Training System of Forest Engineering Based on the Constructions of Key Forestry Projects	Xue Wei, Geng Zhiwei, Wang Hongtao (190)
The Exploration on the Assessment Method Reform of Packaging Engineering Specialized Courses	Xu Shuyan, Wang Guiying, Wen Huiying, Li Chunwei, Li Chen (194)

Serialparameters : CN23 - 1388/S * 1985 * b * A4 * 196 * zh * P * ¥ 12.00 * 1000 Volume * 49 * 2014 - 01

《森林工程》编委会

主任委员	王立海	王忠伟	王景欣(美国)
副主任委员	赵 尘 李文彬	朱德滨	刘美爽 许盛林(加拿大)
委 员 (按姓氏笔画为序)			
丁 琳	于建国	张会儒	李文彬 李凤日
王述洋	王霓虹	沈 隽	宋文龙 苏初旺
邢艳秋	张士诚	陈广胜	吴连胜 杨学春
李国英	邱荣祖	杜鹏东	赵 尘
金明铁	周新年	孟繁瑞(加拿大)	姜立春
袁正国	徐克生	徐庆福	曹 炯 昆
黄晓山	董希斌	程培峰	戚大伟
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	荣人慧

森林工程(SEN LIN GONG CHENG)

(双月刊,1985年创刊)
2014年1月 第30卷 第1期

Forest Engineering

(Bimonthly, started in 1985)
Vol. 30 No. 1 Jan., 2014

主管单位：中华人民共和国教育部

Administred by Ministry of Education, P. R. China

主办单位：东北林业大学

Sponsored by Northeast Forestry University

主 编：王立海

Chief Editor: Dr. Wang Lihai

编辑出版：《森林工程》编辑部

Editorial: Department of Journal of Forest Engineering

印 刷：黑龙江省地质测绘印制中心印刷厂

Printed: Printing of Heilongjiang Geological Mapping

总 发 行：哈尔滨市邮政局

Printing Center

订 购 处：全国各邮政局

Distributed: Harbin Post Office in China

地 址：哈尔滨市和兴路26号东北林业大学

Subscription: All Local Post Office in China

邮 政 编 码：150040

Address: Northeast Forestry University, No. 26 Hexing Road,

电 话：0451-82190631

Harbin, P. R. China

电子邮箱：slgc@nefu.edu.cn

Postcode: 150040

senlgc@126.com

Tel: +86-451-82190631

网 址：<http://slgc.nefu.edu.cn>

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