

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29卷  
Vol. 29

第2期  
No. 2

2013

ISSN 1001-005X



9 771001 005134

中国林学会森林工程分会

# Forest Engineering

( Mar. , 2013 )

Vol. 29 No. 2

## CONTENTS

### • Forest Resources Construction and Conservation •

- Estimation of Net Primary Productivity of Northern Great Xing'an Mountain After Fire  
Disturbance Using Multi-temporal Remote Sensing Images ..... Hu Haiqing, Su Zhijie, Wei Shujing, Sun Long (1)
- Evaluation of Three Prediction Methods on Forest Surface Fuel Moisture ..... Liu Xin, Di Xueying (8)
- Remote Sensing Image Recognition for Multi-temporal Forest Classification ..... Wen Yibo, Fan Wenyi (14)
- Research Review on Change Mechanism and Impact Factors of Forest Surface Fuel Moisture ..... Tian Tian, Di Xueying (21)
- Research Progress of Forest Fuel Load Estimation Methods ..... Sun Long, Lu Jiayu, Wei Shujing, Wu Chao, Hu Haiqing (26)
- Spatial Distribution Analysis of Tree Structure Based on Large-scale Aerial  
Photographs ..... Wang Yiqing, Li Fengri, Zhao Yinghui, Jia Weiwei (32)
- Study on Wild Plant Carbon Sequestration Benefits in Heilongjiang Forest  
Industry Region ..... Xing Shuang, Zhang Sichong, Xu Yingyuan (38)
- The Research Progress of Tissue Culture of Some Genus *Ulmus Species* ..... Li Wen, Wang Xiuhua (41)
- An Introduction to NetMap: A New Technology of Management and Assessment  
for Forest Watershed Ecosystem ..... Ji Ying, Cai Tiju, Ju Cunyong (44)

### • Materials Processing and Utilization •

- Image Processing of Wood Surface Defect Identification Using Fractal Theory and  
Mathematical Morphology ..... Wang Keqi, Ma Xiaoming, Bai Xuebing (48)
- Variation Laws of Longitudinal Compressive Ratio and PDR of Elm Wood ..... Zhang Yan, Song Kuiyan, Tong Da (51)
- Particleboard Hot Pressing Control System Based on Online Adaptive Genetic  
Algorithm PID Control ..... Huang Xiaozhou, Zhu Liangkuan, Cao Jun (54)
- Study on the Drying Model of Larch Wood Based on Artificial BP Neural Network  
..... Xie Jian, Wang Xiaofeng, Duan Wenying, Chen Guangyuan (58)
- Research Status and Development Trends of Foam Plant Fiber Cushion Packaging  
Materials ..... Xiao Junfang, Xiao Shengling, Gao Xiance (62)

### • Machinery and Techniques •

- The Research of CFRW Conductive Performance Model Based on Grid Search  
Optimization ..... Zhang Dongyan, Liu Fang, Xie Tian, Sun Liping (65)
- Reference Adaptive Electro-Hydraulic Servo System Simulation Based on Simulink Model ..... Zhou Jie (68)
- Sliding Mode PID Control of Picking Manipulators ..... Song Wenlong, Yang Xin, Jia Heming (74)
- Experimental Verification and Influence Analysis for the Replacement of Twist Drill  
with U Drill on Drilling Performance ..... Jiang Xuesong (77)

### • Traffic and Transportation •

- Strength Prediction of Compound Stabilized Soil Based on Orthogonal Experiment and Neural  
Network ..... Zhang Bingxia, Yang Lin (82)
- Experimental Study on Grouting Reinforcement Columns with Bounded Steel Cylinder  
..... Chen Qiang, Wang Zheng, Meng Yangjun (86)
- Review and Analysis on Intersection Traffic Safety Evaluation Methods ..... Wang Ying, Huang Xin (90)
- Determination of The Most Unfavorable Load Location of Cement Concrete Bridge Deck  
Pavement ..... Xu Yongli, Cheng Peifeng, Sun Zhiming (93)
- Stress Analysis of Pre-stressed Concrete Continuous Thin-walled Box Girder Bridge ..... Wang Pixiang, Yu Kexin, Jiang Di (96)
- Comparative Analysis of Technical and Economic Indices with Combined Base and Semi-rigid Base Asphalt Pavement  
..... Zhou Xipeng, Cheng Peifeng, Shang Yunlong, Han Cunyu, Huang Yunyong (99)
- Production and Application of Airboat at Home and Abroad ..... Zhan Changshu, Chu Jiangwei, Tian Guangdong (103)
- Static and Dynamic Load Test and Analyses on the Reinforced Nuomin River Bridge ..... Zhang Hongxiang, Li Wande (107)
- The Fuzzy Controller Based On Membership Function With Self-Modification Properties ..... Cheng Yuhang, Wang Jian (110)
- Experiment and Analysis on Exhaust Temperature by Burning Ethanol Gasoline ..... Cui Shuhua, Niu Xinmiao (115)
- Auto Drawing of Contours Based on TIN and VB ..... Zhang Yongjun (117)
- A New Auxiliary System Design for the Travel Survey of Residents ..... Wu Lan, Chen Ting, Zheng Yi, Zhu Yayun, Zhou Tao, Pan Hao (121)

### • Logistics and Information •

- Effective Analysis of Comprehensive Energy Conservation and Emission Reduction for  
Logistics Enterprises ..... Xue Liang, Huang Yindi, Zhang Jun, Yu Wei (126)
- Study on the Method of Feature Extraction  
of Birds Singing Based on MATLAB ..... Li Ye, Dai Tianhong, Sun Peng (130)
- Study on the Development Prospects and Existing Problems of Wooden Pallets ..... Yang Shijun, Yang Xuechun, You Haotian (135)
- TDLAS-based Early-stage Forest Fire Detection System ..... Zhang Jiawei, Zhang Hongli, Li Mingbao (139)
- Research on Extraction Algorithm of Speaker's Features ..... Dai Tianhong, Sun Peng, Li Ye (143)

### • Economy and Management •

- Research of the Professional Team Construction of Heilongjiang Fenghuang  
Mountain Forest Park ..... Zhao Xiyong, Liu Yajie, Yu Zebo, Na Shouhai (148)
- Onsite Analysis and Improvement of A Motherboard Workshop ..... Lu Juan, Wang Zhouyu, Wang Jingfeng (152)
- SWOT Analysis of the Eco-tourism Development in Midui Village at Bomi County ..... Wu Jinmin, Jiao Hong (157)

Serial parameters : CN23 - 1388/S \* 1985 \* b \* A4 \* 160 \* zh \* P \* ¥ 8. 00 \* 1000 Volume \* 38 \* 2013 - 02

(2013 年 3 月)

## 目 次

## · 森林资源建设与保护 ·

- 利用不同时相遥感影像估算大兴安岭北部火干扰后 *NPP* ..... 胡海清, 苏志杰, 魏书精, 孙 龙 (1)
- 三种方法对森林地表可燃物含水率的预测评价 ..... 刘 昕, 邱雪颖 (8)
- 多时相遥感数据森林类型识别技术研究 ..... 温一博, 范文义 (14)
- 森林地表可燃物含水率变化机理及影响因子研究概述 ..... 田 甜, 邱雪颖 (21)
- 森林可燃物载量估测方法研究进展 ..... 孙 龙, 鲁佳宇, 魏书精, 武 超, 胡海清 (26)
- 基于大比例尺航片的树种结构空间分布分析 ..... 王艺晴, 李凤日, 赵颖慧, 贾玮炜 (32)
- 黑龙江省森工林区野生植物碳汇效益研究 ..... 邢 爽, 张思冲, 许瀛元 (38)
- 几种榆属植物组织培养研究进展 ..... 李 雯, 王秀华 (41)
- 一种森林流域生态系统管理与评价的新技术——NetMap 简介 ..... 及 莹, 蔡体久, 琚存勇 (44)

## · 材料加工与利用 ·

- 基于分形理论和数学形态学的木材表面缺陷识别的图像处理 ..... 王克奇, 马晓明, 白雪冰 (48)
- 榆木顺纹压缩率和 *PDR* 的变化规律研究 ..... 张 燕, 宋魁彦, 佟 达 (51)
- 基于自适应遗传算法整定的刨花板热压系统 *PID* 控制 ..... 黄晓舟, 朱良宽, 曹 军 (54)
- 基于人工神经网络的落叶松干燥模型研究 ..... 谢 健, 王晓丰, 段文英, 陈广元 (58)
- 发泡型植物纤维缓冲包装材料研究现状及发展趋势 ..... 肖俊芳, 肖生苓, 高献策 (62)

## · 装备与技术 ·

- 基于网格搜索优化的 *CFRW* 导电性能模型研究 ..... 张冬妍, 刘 芳, 谢 添, 孙丽萍 (65)
- 模型参考自适应电液位置伺服系统仿真 ..... 周 杰 (68)
- 采摘机械臂的滑模 *PID* 控制 ..... 宋文龙, 杨 鑫, 贾鹤鸣 (74)
- U* 钻替换麻花钻头对钻削加工性能的影响分析与试验验证 ..... 姜雪松 (77)

## · 交通与运输 ·

- 基于正交试验和神经网络的复合固结土强度预测 ..... 张秉夏, 杨 林 (82)
- 钢筒套箍内灌浆加固立柱试验研究 ..... 陈 强, 王 蒸, 孟阳君 (86)
- 交叉口交通安全评价方法回顾与分析 ..... 汪 莹, 黄 新 (90)
- 水泥混凝土桥面铺装层最不利荷载位置的确定 ..... 徐永丽, 程培峰, 孙志明 (93)
- 预应力混凝土薄壁箱梁桥应力分析 ..... 王丕祥, 于可鑫, 姜 迪 (96)
- 组合式基层与半刚性基层沥青路面技术经济指标对比分析  
..... 周西棚, 程培峰, 尚云龙, 韩存玉, 黄云勇 (99)

- 空气动力艇的国内外生产与应用现状 ..... 詹长书, 储江伟, 田广东 (103)
- 诺敏河大桥加固后静动载试验及分析 ..... 张宏祥, 李万德 (107)
- 基于自修正隶属函数的交叉口模糊控制 ..... 程宇航, 王 俭 (110)
- 发动机燃烧乙醇汽油的排气温度试验与分析 ..... 崔淑华, 牛鑫森 (115)
- 基于三角网的等高线自动绘制在 *VB* 中的实现 ..... 张永俊 (117)
- 新型居民交通出行调查辅助系统设计 ..... 郭 岚, 陈 婷, 郑 艺, 朱亚运, 周 涛, 潘 浩 (121)

## · 物流与信息 ·

- 物流企业综合节能减排效果分析 ..... 薛 亮, 黄银娣, 张 骏, 余 伟 (126)
- 基于 *MATLAB* 鸟叫声特征提取方法的研究 ..... 戴天虹, 李 野, 孙 鹏 (130)
- 木托盘的发展前景及存在的问题研究 ..... 杨世军, 杨学春, 尤浩田 (135)
- 基于 *TDLAS* 早期森林火灾检测系统 ..... 张佳薇, 张红丽, 李明宝 (139)
- 说话人特征提取算法的研究 ..... 孙 鹏, 戴天虹, 李 野 (143)

## · 经济与管理 ·

- 黑龙江凤凰山森林公园职业化队伍建设与对策研究 ..... 赵希勇, 刘亚洁, 于泽波, 那守海 (148)
- 电脑主板生产车间现场分析与改善 ..... 陆 娟, 王周玉, 王景峰 (152)
- 波密县米堆村生态旅游开发的 *SWOT* 分析研究 ..... 吴金岷, 焦 红 (157)
- 2013 年度特约青年编委名单 ..... (147)