

SENLIN GONGCHENG

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



03>
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 Tijiu, 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 Wenyi, Chen Guangyuan (58)
Research Status and Development Trends of Foam Plant Fiber Cushion Packaging
Materials Xiao Junfang, Xiao Shengling, Gao Xianee (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 Yan, 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)

(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, 瑶存勇 (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 谢键, 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 邬岚, 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)