

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5期
No. 5

2013

ISSN 1001-005X



09>

9 771001 005134

中国林学会森林工程分会

Forest Engineering

(Sep. , 2013)

Vol. 29 No. 5

CONTENTS

• Forest Resources Construction and Conservation •

Study on the Difference of Soil Hydrology Characteristic of Different-aged <i>Larix gmelinii</i> Plantations	Xin Ying, Zhao Yusen, Zhang Ruibin, Qiu Benjun, Ren Yanli (1)
Design and Implementation of Forest Health Assessment Auxiliary System Based on ArcGIS Engine	Zhu Yu, Liu Zhaogang (5)
A New Method of Tree Measurement Based on A Single Uncalibrated Image	Sui Mingming, Gao Tianyu (12)
Study on Landscape Identification System of Hamma Nature Reserve	Sun Xin, Lu Xuemei, Zhang Rui, Lv Mingyue, Gao Wenjie, Li Mingbao (16)
The Study on Carbon Content of Planted <i>Pinus koraiensis</i> Middle-aged Forest	Sun Hu, Li Fengri, Jia Weiwei, Sun Meiou, Wang Meng (19)
The Influence of Different Fire Intensities on Forest Fuel Load in <i>Larix gmelinii</i> Forest	Wu Chao, Luo Xiaojin, Liu Chunyan, Lou Yang, Shi Jiacheng, Han Bowen, Sun Long (24)
Variety Screening of High Yield-and Polysaccharides-Ganoderma Lucidum and Mushroom	Guo Xing, Xing Zhennan, Ren Guangming, Gao Zhitao (29)
Determination of the Content of Shikimic Acid in Manchurian Walnut Soils	Wang Dongliang, Yuan Hui, Yang Lixue (32)
Chinese Forest Certification Standards Practice	Ma Abin, Xu Shiwen (36)
Variation Analysis of Traits of Seeds on Interspecific Hybrid F ₁ of <i>Fraxinus</i>	Guo Ruida, Zeng Fansuo, Zhan Yaguang, Li Shujuan, Geng Huijie, Zhang Guiqin, Yao Shengzhi, Xu Yungang (39)
Research on Input Characteristics of Forest Tending Engineering System in Daxing'anling Area	Fan Dongwen, Yang Xuefeng, Li Yingzhen, Li Guoying, Zhuang Yan, Feng Xingqiu, Chu Xingguo (44)
Research Progress of Plants Resistance to Urban Air Pollution	Xu Minghan, Zhou Shuyu, Yu Aihua, Lin Tao (49)

• Machinery and Techniques •

Antivibration and Noise Reduction in Machine Design	Jiang Zihao, Li Hao, Kan Jiangming (55)
Research on Texture Image Segmentation Algorithm and Its Application Based on Gabor Wavelet Transform	Zhu Feng, Wang Haifeng, Ren Honge (60)
Numerical Simulation of Wood Tool's Geometric Parameter Optimization Based on Finite Element	Jia Na, Zhang Zhaohao, Fu Tinghui (64)
Automobile Fuel and Fault Warning Intelligent Indicator Based on AVR	Zhang Jieyi, Sun Zhenwei, Xu Tao (67)
The Research on the Blueberry Plants Centering and Running Trajectory	Li Zhipeng, Guo Yanling, Wang Haibin (70)
The Applied Research of Forest Steppe Tractor-free Ploughing Technology	Nan Haitao, Liu Bofei, Song Laiping (73)
Review on the Control System of Biomaterials Forming Machine	Du Pengdong (76)
Logistics Cost Analysis and Control in M Furniture Group Based on Activity-Based Costing	Yang Dan, Yang Xuechun (79)

• Traffic and Transportation •

The Application Research and Program Development of Vehicle-velocity Estimate in Traffic Accident Based on C#	Lv Tingting, Lin Li (86)
The Analysis and Design of Heilongjiang Transportation Information Platform Based on SOA	Ba Xingqiang, Wen Wen (90)
The Contamination Analysis of Heavy Metals in the Sandy Soil on Both Sides of Highways	Lu Xiulin, Zhao Chen, Yu Aihua, Fan Jianjun (94)
Research on Commuting Mode Choice Between Transit and Non-motor Vehicle Based on Binary Logistic Model	Gu Yu, Lin Li, Wu Jie (99)
Construction Techniques of Outsize Cast-in-situ Concrete Aqueduct of Shuangji River	Hu Yanjun (103)
Research on Traffic Optimization at the Exit Section of Urban Tunnels	Xu Xiaodan, Lin Li (106)
The Assignment Method of Urban Rail Transit Passenger Flow in Low-Carbon-Model	Yu Qiutian, Yan Ling, Liu Weiwei, Wang Jinyang (111)

• Construction and Material •

A Research on the Balustrade of the "Chinese-Baroque" in Harbin	Li Yaowen, Li Lei (116)
Magnetic and Electrical Transport Properties of Perovskite-type Manganite Nd _{0.5} Ca _{0.5} Mn _{0.70} Fe _{0.30} O ₃	Wang Shuang, Li Yu, Cheng Qian (121)
External Thermal Insulation Technology and Analysis on Critical Construction Points in Cold Region	Ge Beide, Cheng Zhen, Lu Chunmei, Yang Huakui (124)

The Development Status of the Modern Bamboo Structure Buildings	Liu Jing, Zhang Jialiang, Guo Jun, Li Yushun (126)
---	--

• Economy and Management •

Analysis of Eucalyptus Investment Decision-making Based on Real Option Theory	Wang Zhiquan, Liu Jinzhao (131)
The Ecotourism Product Marketing of Wetlands in Songhua River of Harbin	Na Shouhai, Zhao Jie, Zhao Xiyong, Xu Qiuuhua (135)

• Teaching and Innovation •

Research and Practice of "Wood Science" Experimental Teaching System from the Perspective of System Theory	Guo Minghui, Yuan Yuan (140)
Examination Reform and Practice on the key Course of Commodity and Materials	Sun Shufa, Xiao Shengling, Li Yang, Zhang Peijian, Dong Jingfeng, Shen Wei (143)
Geographic Information System Bilingual Teaching in Forest Engineering Major	Hou Weiping, Xue Wei, Xin Ying (145)
Study on Present Situation and Countermeasures of Graduation Project(Thesis) for the Major of Surveying and Mapping Engineering	He Liangyun, Ding Shijun (148)
Practice of Introducing Automatic Bucking System Design in the Course of Forest Engineering Machinery and Equipment	Yang Tiebin, Xue Wei, Xin Ying, Li Yaoxiang (151)
Study on Skills-based Coal Teaching Reform of Quality Management	Dong Chunfang, Feng Guohong, Jiang Xuesong, Wang Jingfeng (154)
Research and Exploration of Specialized English Teaching Reform of Wood Science and Engineering	Liu Fangyan, Guo Minghui (158)

森林工程 第29卷 第5期

(2013年9月)

目 次

· 森林资源建设与保护 ·

- 不同林龄落叶松人工林土壤水文特性差异 辛 颖,赵雨森,张睿彬,邱本军,任艳丽 (1)
基于 ArcGIS Engine 的森林健康评价辅助系统的设计与实现 朱 宇,刘兆刚 (5)
单幅未标定像片进行树木形态测量的新方法 隋铭明,高天宇 (12)
汗马自然保护区景观标识系统研究 孙 馨,路雪梅,张 蕊,吕明月,高文杰,李明宝 (16)
人工红松中龄林含碳率研究 孙 虎,李凤日,贾炜玮,孙美欧,王 蒙 (19)
不同强度火干扰对兴安落叶松林可燃物载量的影响 武 超,罗夏琴,刘春延,娄 阳,石加成,韩博文,孙 龙 (24)
高产多糖香菇和灵芝的品种筛选 郭 兴,邢振楠,任广明,高智涛 (29)
胡桃楸土壤中莽草酸含量的测定 王东亮,袁 慧,杨立学 (32)
中国标准森林认证的实践 马阿滨,徐世文 (36)
白蜡属种间杂交种 F1 的种子性状变异分析 郭睿达,曾凡锁,詹亚光,李淑娟,耿慧杰,张桂芹,姚盛智,徐云刚 (39)
大兴安岭林区森林抚育工程系统输入特性的研究 樊冬温,杨雪峰,李应珍,李国英,庄 岩,丰兴秋,初兴国 (44)
耐城市空气污染植物研究进展 徐铭焰,周舒宇,余爱华,林 涛 (49)

· 装备与技术 ·

- 减振降噪在机械设计中的应用 姜子豪,李 浩,阚江明 (55)
基于 Gabor 变换的纹理图像分割算法及应用 朱 峰,王海丰,任洪娥 (60)
基于有限元数值模拟的木工刀具几何参数优化 贾 娜,张兆好,付廷辉 (64)
基于 AVR 的汽车节油及故障预警的智能化指示仪 张杰艺,孙振伟,许 涛 (67)
蓝莓植株中心定位与运行轨迹的研究 李志鹏,郭艳玲,王海滨 (70)
免机耕防火隔离带技术在森林草原的应用研究 南海涛,刘礴霏,宋来萍 (73)
生物质固化成型机控制系统的综述 杜鹏东 (76)
基于作业成本法 M 家具公司的物流成本分析与控制 杨 丹,杨学春 (79)

· 交通与运输 ·

- 基于 C#道路交通事故车速应用研究及鉴定程序开发 吕婷婷,林 丽 (86)
基于 SOA 的黑龙江省交通信息平台分析与设计 巴兴强,温 文 (90)
高速公路两侧砂性土中重金属污染分析 卢秀琳,赵 尘,余爱华,范剑钧 (94)
基于非集计模型的公交与非机动车通勤出行选择研究 顾 宇,林 丽,吴 杰 (99)
双泊河特大型现浇混凝土渡槽施工技术 胡艳军 (103)
城市隧道口交通优化方案研究 徐晓丹,林 丽 (106)
低碳模式下的轨道交通客流分配方法 俞秋田,严 凌,刘魏巍,王锦阳 (111)

· 建筑与材料 ·

- 哈尔滨“中华巴洛克”建筑栏杆形制探究 李耀文,李 磊 (116)
钙钛矿锰氧化物 $Nd_{0.5}Ca_{0.5}Mn_{0.70}Fe_{0.30}O_3$ 的磁性和电输运性质 王 爽,李 玉,程 倩 (121)
寒冷地区建筑外墙保温技术及施工要点分析 葛贝德,程 楠,鲁春梅,杨化奎 (124)
现代竹结构建筑的发展现状 柳 青,张家亮,郭 军,李玉顺 (126)

· 经济与管理 ·

- 基于实物期权理论的桉树投资决策问题分析 王芝泉,刘晋浩 (131)
哈尔滨松花江湿地生态旅游产品营销 那守海,赵 婕,赵希勇,徐秋华 (135)

· 教学与改革 ·

- 系统论视角下“木材学”实验教学体系研究与实践 郭明辉,袁 媛 (140)
“商品与物科学”重点课程考核方式改革与实践 孙术发,肖生苓,李 洋,张佩剑,董景峰,沈 微 (143)
森林工程专业“地理信息系统”课程双语教学的探讨 侯卫萍,薛 伟,辛 颖 (145)
测绘工程专业毕业设计(论文)的现状与对策研究 何亮云,丁仕俊 (148)
“自动造材机设计”在森工机械与装备课程教学中的实践 杨铁滨,薛 伟,辛 颖,李耀翔 (151)
基于能力培养目标的质量管理学课程教学改革 董春芳,冯国红,姜雪松,王景峰 (154)
木材科学与工程专业的专业英语教学改革的研究与探索 刘芳延,郭明辉 (158)
2013 年度特约青年编委名单 (35)

期刊基本参数 :CN23 - 1388/S * 1985 * b * A4 * 160 * zh * P * ¥ 8.00 * 1000 册 * 40 * 2013 - 05