

原书缺封面

(2014年7月)

目 次

· 森林资源建设与保护 ·

- 间伐强度对大兴安岭天然落叶松林功能的影响 赵麟萱, 刘兆刚, 赵 聪 (1)
水曲柳前4级细根N内循环的研究 黄石竹, 张彦东, 王政权, 孙晓新 (9)
大兴安岭天然白桦林群落结构特征及其物种多样性 蒋 蕾, 刘兆刚 (12)
三峡库区森林生态系统物种多样性定量分析 孙晓娟, 刘晓东 (18)
河岸带乔木树种配置方式对面源污染物 $\text{NH}_4^+ - \text{N}$ 的去除效果
..... 王珊珊, 张 帅, 王诗乐, 沈海龙, 高大文 (27)
基于热裂解及液滴分析技术的树种识别初探 冯国红, 姜雪松, 张 敏 (31)
基于灰色关联度分析的东北林区贮木场火险评价 耿志伟, 薛 伟, 万 雷 (34)
樟子松根系菌根菌与宿主共生关系的研究 施汉钰, 张 楠 (39)
小兴安岭红松土壤微生物群落结构综合评价模型
..... 梁素钰, 刘铁男, 李 琳, 王文帆, 杜 倩, 田松岩 (42)
穆棱东北红豆杉国家级自然保护区景观斑块特征分析 孙义男, 郑 眇 (46)
红松人工林生物量的测定及其分析 周建宇, 万道印, 李 琳, 姜伟阳, 李 勇 (50)
嫩江云杉扦插繁殖技术 施晓文, 王会仁, 杨立学 (54)
耐寒樱花的引种及繁殖 庄 倩, 时亚军, 周 勇, 马立华 (57)
基于水资源保护湿地公园规划设计
——以山西太岳沁河源国家湿地公园为例 高梓洋 (61)

基于VBA的杉阔混交人工林分择伐空间结构分析

..... 赖阿红, 游 航, 周新年, 巫志龙, 周成军, 郑长仙, 卢秀琳 (66)

一种新型森林监测云平台文件系统的研究 王 健, 崔 永, 赵树林 (71)

· 木材科学与工程 ·

- 家具大规模定制的发展背景及现状研究 崔晓磊, 孙艳君, 沈 隽 (77)
利用木质剩余物与废纸制备纸浆模塑材料的比较 姚培培, 肖生苓, 岳金权 (82)
二次正交旋转试验对麦秸塑料复合材料冲击强度影响 杨兆哲, 耿绍辉, 许 民 (86)
竹质工程材弹性模量检测方法 周先雁, 汤 威, 王智丰 (91)

· 森工技术与装备 ·

- 基于 Synchro 与 VISSIM 混合仿真的单点交叉口信号配时优化方法研究 顾佳磊, 韩印, 姚俊 (94)
活立木生物电及其环境因子远程监测系统的设计 徐庆, 阎江明, 郝志斌 (98)
MDF 连续平压位置伺服系统的反步控制 邵小东, 朱良宽, 曹军 (103)
基于 PAM-STAMP 的汽车发动机盖板拉延成形仿真设计 王宝昌, 董丽 (107)
基于 ANSYS 的风机蓄能器抱箍疲劳分析 都烁然, 高丽新, 胡志栋, 姜继海 (110)
联合整地机牵引机架的有限元分析 康凯, 贾富国, 姜雪松 (113)
车用磷酸铁锂电池荷电状态的 LPV 模型卡尔曼滤波算法 杜政平, 郑燕萍 (117)
基于 AVR 的串口型燃油计量装置 杨立辉, 孙振伟, 刘园园, 种统洪 (121)
自发电无线鼠标的设计方案及工作原理 余子倩, 李洋, 王莹, 张亮 (124)

· 道路与交通 ·

- 连续级配橡胶颗粒沥青混合料抗剥落性能研究 刘文俊 (127)
高速公路事故现场路段人员行为与车速分布 李德才, 张文会, 王晓娟 (131)
硼灰稳定碎石路用性能分析 王颖, 马红全, 詹晓松, 陈铁林 (135)
松花江河漫滩相软土的岩土工程性质试验研究 苏涛, 董平洋, 胡照广 (138)
基于 TransCAD 的改扩建公路交通量预测影响因素分析 杨林, 宋国壮 (141)

· 物流与管理 ·

基于 GIS 的红松籽物流集散点选址研究

- 以吉林省汪清林区为例 闫慧凝, 邢艳秋, 孙术发, 刘劲风, 李慧子, 尤号田 (147)
中美森林工程学科研究生教育模式对比研究 徐华东, 邢艳秋, 王立海 (151)
基于 BP 神经网络对供应商选择与评价的研究 李泽尧, 朱玉杰, 刘黎 (155)
基于改进蚁群优化算法的车间布局优化 葛安华, 姚向楠, 张玉巧 (158)
基于 RFID 技术的汽车制造企业生产物流流程优化与仿真 李洋, 赵亚慧, 马超 (162)
基于 JIT 的汽车混流装配线排产研究 王巍, 王静 (167)
基于 SWOT-AHP 的黑龙江省林下经济发展战略分析 林文树, 周沫, 吴金卓 (172)
森林城市建设途径与策略

- 以晋城市为例 李正诗, 姚延棒 (178)
基于供应链管理模式下的采购评价指标研究 张璨, 朱玉杰 (182)
国际金融危机前后中美主要木质林产品出口变化分析 吴金卓, 郭清伟, 王绍然, 郝丹丹 (186)
“家具与室内装饰材料”重点课程的建设与实践 朱晓冬, 刘玉 (190)
工程索道创新训练平台的规划建设

..... 周新年, 巫志龙, 周成军, 郑丽凤, 张正雄, 沈嵘枫, 冯辉荣, 郑世飞, 程良, 刘富万 (192)

Forest Engineering

(July, 2014)

Vol. 30

No. 4

CONTENTS

• Forest Resources Development and Conservation •

Effects of Thinning Intensity on the Functions of Natural Larch Forest in Great Xing'an Mountains	Zhao Linxuan, Liu Zhaogang, Zhao Cong (1)
Nitrogen Retranslocation from the First Four Order of Fine Root Branch of <i>Fraxinus mandshurica</i>	Huang Shizhu, Zhang Yandong, Wang Zhengquan, Sun Xiaoxin (9)
Structure Characteristics of Natural Birch Community and Species Diversity in Great Xing'an Mountains	Jiang Lei, Liu Zhaogang (12)
Quantitative Analysis on Species Biodiversity in the Three-Gorges Reservoir Area Forest Ecosystem	Sun Xiaojuan, Liu Xiaodong (18)
Effects of Nitrogen Removal for Non-point Source Pollution by Riparian Arbor Plant Arrangement	Wang Shanshan, Zhang Shuai, Wang Shile, Shen Hailong, Gao Dawen (27)
Research of Species Identification Based on the Technology of Thermal Cracking and Droplet Analysis	Feng Guohong, Jiang Xuesong, Zhang Min (31)
Fire Risk Assessment of Timber Yard in the Northeast Forest Zone Based on Gray Correlation Analysis	Geng Zhiwei, Xue Wei, Wan Lei (34)
Pinus Sylvestris Root Mycorrhizal Fungi and Host Symbiotic Relationship	Shi Hanyu, Zhang Nan (39)
Comprehensive Evaluation Model of Korean Pine Microbial Community Structure in Xiaoxing'an Mountains	Liang Suyu, Liu Tienan, Li Lin, Wang Wenfan, Du Qian, Tian Songyan (42)
Analysis on the Characteristics of Landscape Patches in Muling Taxus National Nature Reserve	Sun Yinan, Zheng Xin (46)
Biomass Measurement and Analysis of Planted Korean Pine	Zhou Jianyu, Wan Daoyin, Li Lin, Jiang Weiyang, Li Yong (50)
Cutting Propagation of <i>Picea koraiensis</i> and <i>Picea koraiensis</i> var. <i>nenjiangensis</i>	Shi Xiaowen, Wang Huiren, Yang Lixue (54)
Excellent Spring Flower Plants-Introduction and Breeding for <i>Prunus serrulata</i>	Zhuang Qian, Shi Yajun, Zhou Yong, Ma Lihua (57)

Water Resources Planning and Design Based on Wetland Protection

— A Case Study in TaiYue Qinheyuan National Wetland Park in Shanxin	Gao Ziyang (61)
Analysis on Spatial Structure of <i>Cunninghamia lanceolata</i> -broadleaved Mixed Plantation with Selective Cutting Based on VBA	Lai Ahong, You Hang, Zhou Xinnian, Wu Zhilong, Zhou Chengjun, Zheng Changxian, Lu Xiulin (66)
Study on A New Type of Forest Monitoring Cloud Platform File System	Wang Jian, Cui Yong, Zhao Shulin (71)

• Wood Science and Engineering •

Research on the Development Background and Present Status of Furniture Mass Customization	Cui Xiaolei, Sun Yanjun, Shen Jun (77)
Comparison of Pulp Molding Material Prepared by Using Wood Residues and Waste Paper	Yao Peipei, Xiao Shengling, Yue Jinquan (82)
Improvement of Impact Strength of Wheat Straw Plastic Composites by Quadratic Orthogonal Rotating Regression	Yang Zhaozhe, Geng Shaohui, Xu Min (86)

Detection Methods on Modulus of Elasticity of Bamboo Engineering Material

• Forest Engineering Technology and Equipment •

Research on Signal Timing Optimization of Isolated Intersection Based on Synchro and VISSIM Simulation	Gu Jialei, Han Yin, Yao Jiao (94)
--	-----------------------------------

A Remote Monitoring System for Electric Signals on Standing Trees and Its Environmental Factors

- Xu Qing, Kan Jiangming, Hao Zhibin (98)
- Backstepping Control for MDF Continuous Flat Press Position Servo System Shao Xiaodong, Zhu Liangkuan, Cao Jun (103)
- Design and of Simulation of Automobile Engine Cover Plate Based on PAM-STAMP Wang Baochang, Dong Li (107)
- Fatigue Analysis of Embrace Hoop for Wind Turbine Accumulator Based on ANSYS
..... Du Shuoran, Gao Lixin, Hu Zhidong, Jiang Jihai (110)
- Finite Element Analysis for the Trailing Frame of Combined Tilling Machine Kang Kai, Jia Fuguo, Jiang Xuesong (113)
- Kalman Filter Based on LPV System for SOC(State of Charge) of LiFePO₄ Dynamic Battery
..... Du Zhengping, Zheng Yanping (117)
- AVR-based Serial-type Fuel Metering Device Yang Lihui, Sun Zhenwei, Liu Yuanyuan, Zhong Tonghong (121)
- Wireless Mouse Spontaneous Electrical Design Scheme and Working Principle
..... Yu Ziqian, Li Yang, Wang Ying, Zhang Liang (124)

• Road and Transportation •

- Research on Anti Stripping Performance of Continuous Gradation Scrap Rubber Particle Bituminous Mixture Liu Wenjun (127)
- Personnel Behavior and Speed Distribution and Queuing Characteristics on Traffic Accident
..... Li Decai, Zhang Wenhui, Wang Xiaojuan (131)
- Road Performance Analysis on Volcanic Ash Stabilized Aggregate ... Wang Ying, Ma Hongquan, Zhan Xiaosong, Chen Tielin (135)
- The Experimental Study of Geotechnical Engineering Properties of the Songhua River Flood Land Facies Soft Soil
..... Su Tao, Dong Pingyang, Hu Zhaoguang (138)
- Analysis on the Influencing Factors for Reconstructed Highway Traffic Flow Forecasting Based on TransCAD
..... Yang Lin, Song Guozhuang (141)

• Logistics and Management •

- GIS-based Study on Allocation of Logistics Distribution Centers for Korean Pine Seeds
— A Case Study of Wangqing Forest Area in Jilin Province Yan Huiming, Xing Yanqiu, Li Huizi, You Haotian (147)
- Comparative Study on Graduate Education of Forest Engineering Between China and USA
..... Xu Huadong, Xing Yanqiu, Wang Lihai (151)
- Supplier Selection and Evaluation Based on BP Neural Network Li Zeyao, Zhu Yujie, Liu Li (155)
- Workshop Layout Optimization Based on Improved Ant Colony Optimization Algorithm
..... Ge Anhua, Yao Xiangnan, Zhang Yuqiao (158)
- Productive Logistics Process Optimization of Automobile Manufacturing Enterprises Based on RFID Technology
..... Li Yang, Zhao Yahui, Ma Chao (162)
- Research on Mixed Flow Assembly Based on Just-in-time Production Scheduling Wang Wei, Wang Jing (167)
- Analysis on Development Strategy of Underwood Economy in Heilongjiang Province Based on SWOT and AHP
..... Lin Wenshu, Zhou Mo, Wu Jinzhuo (172)
- Forest City Construction Approach and Strategy – A Case Study in Jincheng Li Zhengshi, Yao Yanshou (178)
- Study on the Procurement Evaluation Index Based on Supply Chain Management Mode Zhang Can, Zhu Yujie (182)
- Export Variation of Primary Forest Products in China and the United States and the Impact Factor Analysis
..... Wu Jinzhuo, Guo Qingwei, Wang Shaoran, Hao Dandan (186)
- Construction and Practice on the Key Course “Materials of Furniture Design and Interior Decoration”
..... Zhu Xiaodong, Liu Yu (190)
- The Programming Construction of Engineering Ropeway Innovation Training Platform
..... Zhou Xinnian, Wu Zhilong, Zhou Chengjun, Zheng Lifeng, Zhang Zhengxiong, Shen Rongfeng, Feng Huirong, Zheng Shifei, Cheng Liang, Liu Fuwan (192)

原书缺封底