

# 东北林业大学学报

2011年

第39卷 第6期

## 目 次

鲁东南引种火炬松人工林生长特性与材性变异	郭莹莹	徐有明	李晓东等(1)
北京地区栽培的三倍体毛白杨纤维性状遗传变异	吴峰	张平冬	康向阳等(4)
小兴安岭过伐林红松种群分布格局	叶林	徐杰	陈媛媛(8)
抚育对不同坡向“栽针保阔”红松林群落结构的影响		于晓梅	屈红军(10)
间伐对杉木人工林不同根序细根形态的影响	王祖华	李瑞霞	郝俊鹏等(13)
增加种源树种促进侧柏林演替技术及短期效果	李云峩	杨学民	马占元等(16)
九连山常绿阔叶林冻雨灾害后林分的受损与恢复	陈瑛	牛树奎	赵秀海等(20)
航天诱变对须苞石竹SP <sub>1</sub> 代植株生理指标及抗氧化酶的影响	张建芳	杨学军	潘远智等(24)
辽宁省落叶松人工林生物量碳库特征	魏文俊	尤文忠	张慧东等(26)
林分郁闭度和龄级对防护林碳汇功能及固碳价值的影响	刘茂秀	史军辉	王新英等(30)
黄芪种衣剂对2年生黄芪生物量的影响	马伟 L. L. Ubugunov	Korsunova Zinaida D.	等(33)
山葡萄核心种质初步构建		温景辉	申海林 邹利人等(35)
枣树蒸腾耗水变化规律	卢桂宾	刘鑫 刘和	(38)
两种方法染色处理速生杨木单板	那斌	王志鹏 孙丹丹等(41)	
改性木屑对阿特拉津的吸附特性		李剑锋	高大文(44)
中密度纤维板微波预热后板坯内水分和温度的分布	余妙春	饶久平 谢拥群	(47)
基于ANSYS的木塑复合板振动特性分析	倪松远	王立海 徐华东	(49)
长白山阔叶红松林土壤有机碳空间异质性	赵晶	张军辉 韩士杰等(52)	
滇池两岸4种针叶林的土壤微生物与酶活性	陆梅	卫捷 韩智亮	(56)
上海市典型绿地土壤中重金属形态分布特征	徐福银	梁晶 方海兰等(60)	
一种制备无菌松材线虫的方法	朱丽华	季锦衣 吴小芹等(65)	
北京专属单位区树木数量结构特征与三维绿化结构	郝光发	王成	(68)
基于协调系数修正的森林生态系统服务价值评估——以1998—2007年北京市为例	袁畅彦	聂华	(72)
黑龙江省湿地植物资源特征及保护和利用	范晶	肖洋	(76)
证据推理遥感分类背景下遥感影像证据支持度生成方法的对比	张光裕	李华朋	(80)
黑龙江省不同地区东北林蛙生长与繁殖参数比较	王维胜	马建章	(83)
林用起重机吊木捆偏摆系统的动力学模型与仿真	薛伟	郭永娟	(87)
三江平原蔬菜主产地农田土壤重金属空间分布特征——以佳木斯郊区为例	牛佳田	汪群慧 郭钦奎等(90)	
鹤大公路匝道区的土壤理化性质	徐文远	董春艳 邵洪凯等(93)	
紫外光辐照浸渍纸颜色与碳的价态变化	苏润洲	孙尤优 张翔宇等(96)	

### • 问题讨论 •

基于固碳效益的森林最优轮伐期的确定	王群超(98)
智能化家具对居住者影响因素的分析与评价	刘雄飞 王逢瑚(101)

### • 研究简报 •

黑龙江洪区森林植被覆盖率与防洪减灾的耦合关系	丛沛桐 于慧敏 韦未等(104)
不同种源欧洲花楸苗期试验	李志芬 刘玮 周丹(106)
基于分形特征参数的原本缺陷CT图像处理	韩书霞 戚大伟 于雷(108)
节子对木材振动性能的影响	张志文 苗媛媛(112)
Logistic方程统计建模及对红松单木生长的拟合	徐文科 孙广山 李凤日(114)
基于Excel VBA实现林分空间结构参数的自动计算	谭绪泉 谷建才 孙荣喜等(116)
基于SuperMap IS.NET的分布式森林资源管理系统的建设与实现	于丽珠 范文义 金森等(119)
基于神经网络PID的纤维板调施胶控制系统的设计	谢永华 周宏威(125)
铅芯橡胶隔震桥梁结构的地震反应动力分析	杨海旭 姚建岗 王海帆(128)

# Journal of Northeast Forestry University

2011

Vol. 39 No. 6

## CONTENTS

Growth Characteristics and Wood Property Variations of Exotic Loblolly Pine Planted in the Southeast of Shandong Province, China .....	Guo Yingying, Xu Youming, Li Xiaodong, et al. ( 1 )
Genetic Variation of Fiber Properties of Triploid Chinese White Poplar Planted in Beijing .....	Wu Feng, Zhang Pingdong, Kang Xiangyang, et al. ( 4 )
Distribution Pattern of Korean Pine Population in Over-Cutting Forests in Xiaoxing'an Mountains .....	Ye Lin, Xu Jie, Chen Yuanyuan( 8 )
Effect of Tending on Community Structure of Broad-Leaved Korean Pine Forests at Different Slope Aspects .....	Yu Xiaomei, Qu Hongjun( 10 )
Effects of Thinning on Fine Root Morphology in Chinese Fir Plantations .....	Wang Zuhua, Li Ruixia, Hao Junpeng, et al. ( 13 )
Succession of <i>Platycladus orientalis</i> Forests Promoted by Supplementary Planting of Native Tree Species and Its Short-term Effect .....	Li Yunxian, Yang Xuemin, Ma Zhanyuan, et al. ( 16 )
Damage and Recovery of Evergreen Broadleaved Forest in Jiulianshan National Nature Reserve After Affected by Freezing Rain .....	Chen Ying, Niu Shukui, Zhao Xuhai, et al. ( 20 )
Cytological Effect of Space Flight on Physiological Indexes and Antioxidant Enzymes of SP <sub>1</sub> Generation of <i>Dianthus barbatus</i> .....	Zhang Jianfang, Yang Xuejun, Pan Yuanzhi, et al. ( 24 )
Biomass Carbon Pool of Larch Forests in Liaoning Province .....	Wei Wenjun, You Wenzhong, Zhang Huidong, et al. ( 26 )
Influences of Crown Density and Age Class on Function and Value of Carbon Sequestration of Shelter Forests in Jiashi County, Xinjiang .....	Liu Maoxiu, Shi Junhui, Wang Xinying, et al. ( 30 )
Effect of Astragalus Seed Coating on Biomass of Two-Year-Old <i>Astragalus membranaceus</i> .....	Ma Wei, L. I. Ubugunov, Korsunova Zinaida D., et al. ( 33 )
Primary Establishment of Core Collection of <i>Vitis amurensis</i> in Northeast China .....	Wen Jinghui, Shen Hailin, Zou Liren, et al. ( 35 )
Variation in Water Consumption for Transpiration of Jujube Trees .....	Lu Cuibin, Liu Xin, Liu He( 38 )
Dyeing Treatment of Veneer from Fast-Growing Poplar by Heat-Infusing and Cold-Pressing .....	Na Bin, Wang Zhipeng, Sun Dandan, et al. ( 41 )
Absorption Characteristics of Modified Sawdust on Atrazine .....	Li Jianfeng, Cao Dawen( 44 )
Moisture and Temperature Distribution of MDF Mat After Microwave Preheating .....	Yu Miao Chun, Rao Jiuping, Xie Yongjun( 47 )
Vibration Properties of Wood-Plastic Composite Based on ANSYS Software .....	Ni Songyuan, Wang Lihai, Xu Huadong( 49 )
Spatial Heterogeneity of Soil Organic Carbon in a Broad-Leaved Korean Pine Forest in Changbai Mountains .....	Zhao Jing, Zhang Junhui, Han Shijie, et al. ( 52 )
Soil Microbes and Enzyme Activities in Four Types of Coniferous Forests in West Bank of Dianchi Lake, Kunming .....	Lu Mei, Wei Jie, Han Zhiliang( 56 )
Distribution Characteristic of Heavy Metal Forms in Typical Green-Belt Soils in Shanghai .....	Xu Fuyin, Liang Jing, Fang Hailan, et al. ( 60 )
A Method for Obtaining Aseptic Pine Wood Nematode .....	Zhu Lihua, Ji Jinyi, Wu Xiaoqin, et al. ( 65 )
Quantitative Characteristics and Three-Dimensional Structure of Forest Communities in Beijing Enterprise and Institution Areas .....	Qie Guangfa, Wang Cheng( 68 )
Amendment of Forest Ecosystem Service Value in Beijing from 1998 to 2007 Based on Coordinate Coefficient .....	Yuan Changyan, Nie Hua( 72 )
Characteristics of Wetland Plant Resources and Its Protection and Application in Heilongjiang Province .....	Fan Jing, Xiao Yang( 76 )
Comparison Between Evidence Measures Generated from Satellite Images Under the Background of Supervised Evidential Classification .....	Zhang Guangyu, Li Huapeng( 80 )
Comparisons of Growth and Reproduction Parameters of <i>Rana dybowskii</i> in Different Forest Regions in Heilongjiang, China .....	Wang Weisheng, Ma Jianzhang( 83 )
Dynamic Model and Simulation of Lifting Log Bundle Deflection Systems for Cranes in Forestry .....	Xue Wei, Guo Yongjuan( 87 )
Spatial Distribution Characteristics of Heavy Metals in Vegetable Fields in Sanjiang Plain: A Case Study of Jiamusi Suburb .....	Niu Jiatian, Wang Qunhui, Guo Qinkui, et al. ( 90 )
Physicochemical Properties of Soil in Ramp Zone of Heda Highway .....	Xu Wenyuan, Dong Chunyan, Shao Hongkai, et al. ( 93 )
Effect of Ultraviolet Radiation on Changes in Color and Carbon Valence of Impregnated Paper .....	Su Runzhou, Sun Youyou, Zhang Xiangyu, et al. ( 96 )
• Discussion •	
Determination of Optimal Rotation Age for Forest Stands Based on Carbon Sequestration Benefits .....	Wang Qunchao( 98 )
Analysis and Evaluation of Influence Factors of Intelligent Furniture on Occupants .....	Liu Xiongfei, Wang Fenghu(101)
• Research note •	
Coupling Relationship Between Forest Coverage Rate and Flood Control and Disaster Reduction in the Detention Basin of Pajiang River .....	Cong Peitong, Yu Huimin, Wei Mo, et al. (104)
Provenance Trial of <i>Sorbus aucuparia</i> at Seedling Stage .....	Li Zhifeng, Liu Wei, Zhou Dan(106)
Image Processing of Log Defects Based on Fractal Feature Parameters .....	Han Shuxia, Qi Dawei, Yu Lei(108)
Influence of Knot on Vibration Properties of Wood .....	Zhang Zhiwen, Miao Yuanyuan(112)
Statistical Modeling of Logistic Equation and Fitting of Individual Tree Growth of <i>Pinus koraiensis</i> .....	Xu Wenke, Sun Guangshan, Li Fengqi(114)
Auto-Calculation of Spatial Structure Parameters for Forest Stand Based on Excel VBA .....	Tan Xuquan, Gu Jiancai, Sun Rongxi, et al. (116)
Design and Implement of Distributed System for Managing Forest Resources Based on SuperMap IS .NET. ....	Yu Lizhu, Fan Wenyi, Jin Sen, et al. (119)
Design of Control System for Dosing and Applying Glue to MDF Based on Neural Network PID .....	Xie Yonghua, Zhou Hongwei(125)
Dynamic Analysis of Earthquake Response of Bridge Structure Isolated by Lead-Core Rubber Bearing .....	Yang Haixu, Yao Jiangang, Wang Haibiao(128)