

(2018 年 1 月)

目 次

• 森林资源建设与保护 •

不同间伐强度下长白落叶松人工林土壤总有机碳特征及其影响因素

..... 王琪瑶, 李云红, 刘延坤, 陈瑶, 田松岩, 刘学(1)

长白落叶松生长变异及优良家系选择研究 王金宁, 侯丹, 张含国, 王芳, 孟庆丽(6)

不同处理方法对不同沙棘品种扦插生根的影响 刘建明, 吕跃东, 姚颖(13)

竹柳在高寒林区引种的早期性状表现 张巍, 庞景荣, 高智涛(16)

芍药属组间杂种在东北地区嫁接探究 庄倩, 孙红艳, 徐凯宏(20)

基于采伐剩余物的生物质固体燃料生态效益分析

..... 周媛, 郑丽凤, 周新年, 巫志龙, 周成军, 罗伟, 林玥霏(24)

基于 CA 和 MAS 的哈尔滨城市土地利用变化研究 李继红, 甘依童, 李文慧, 贡雪红, 赵宇庭, 孟康(30)

• 木材科学与工程 •

低分子量脲醛树脂浸渍杨木强化材的饰面性能研究 李永博, 沈隽, 王敬贤, 邓富介(36)

过氧化氢漂白富纤维素材料制备透明纤维素膜研究

..... 王丽莉, 欧阳土龙, 戴兴兴, 卢兴庚, 梁华珍, 邓榕, 程芳超(41)

添加落叶松树皮粉对杨木粉/HDPE 复合材料性能的影响 黄海兵, 张佳彬, 吕蕾, 王赫昱, 高鹏(46)

木制过滤板吸附尘霾试验效果分析 张莉, 杨春梅(51)

• 森工技术与装备 •

基于卷积神经网络和树叶纹理的树种识别研究 赵鹏超, 戚大伟(56)

基于 DSP 的林木冠层图像采集与处理系统 朱良宽, 刘亮, 东旭, 黄建平(60)

玉米芯改性吸附剂对水中 Cr(VI) 的吸附性能研究

..... 王玥, 秦帆, 唐燕华, 陈治, 黄亚楠, 荆肇乾(65)

• 道路与交通 •

地铁盾构隧道长期沉降的灰色关联分析 倪健, 陈甦, 王彬, 周丹, 陈洁瑶(71)

基于延误的哈尔滨平面信号交叉口服务水平评估 那娜, 谢春丽(75)

基于空间信息技术的路隧病害一体化监测车的原理分析 齐英杰, 杜祥哲, 方彦, 白璐(80)

基于抗饱和特性的 EPS 助力控制研究 李志鹏, 左鹏举, 李晓英(85)

• 建筑与材料 •

基于位移的钢框架结构可靠度研究 王凯, 颜庆智, 王中辉, 刘作勋(91)

CONTENTS

• Forest Resources Development and Conservation •

- The Characteristics and Impact Factors of Different Thinning Intensity on Soil Total Organic in the *Larix Olgensis* Plantation
..... Wang Qiyao, Li Yunhong, Liu Yankun, Chen Yao, Tian Songyan, Liu Xue (1)
- Genetic Variation on Growth Characters and Family Selection of *Larix olgensis* Henry
..... Wang Jinning, Hou Dan, Zhang Lei, Zhang Hanguo, Wang Fang, Meng Qingli (6)
- Influence of Different Processing Methods on Different Varieties of *Hippophae rhamnoides* Linn. Cutting and Cutting
..... Liu Jianming, Lv Yuedong, YaoYing (13)
- Early Characters of Salicaceae Introduced in Alpine Forest Zhang Wei, Pang Jingrong, Gao Zhitao (16)
- Study on the Graft of Paeonia Hybrids in Northeast China Zhuang Qian, Sun Hongyan, Xu Kaihong (20)
- Eco-benefit Evaluation of Biomass Solid Fuel Based on Forest Cutting Residues Zhou Yuan, Zheng Lifeng, Zhou Ximian, Wu Zhilong, Zhou Chengjun, Luo Wei, Lin Yuefei (24)
- Urban Land Use Change Research in Harbin Based on MAS and Cellular Automata
..... Li Jihong, Gan Yitong, Li Wenhui, Gong Xuehong, Zhao Yuting, Meng Kang (30)

• Wood Science and Engineering •

- Study on Decorative Properties of Poplar Wood Impregnated with Low Molecular Weight UF Resin
..... Li Yongbo, Shen Jun, Wang Jingxian, Deng Fujie (36)
- Preparation of Transparent Cellulose Membrane by Hydrogen Peroxide Bleaching of Cellulose -Rich Materials
..... Wang Lili, Ouyang Tulong, Dai Xingxing, Lu Xinggeng, Liang Huazhen, Deng Rong, Cheng Fangchao (41)
- Effects of the Addition of Larix Gmelini Bark Flours on the Property of Poplar Wood Flours /HDPE Composites
..... Huang Haibing, Zhang Jiabin, Lv Lei, Wang Heyu, Gao Peng (46)
- Analysis on the Dust Absorption Effect of the Wooden Filter Plate Zhang Li, Yang Chunmei (51)

• Forest Engineering Technology and Equipment •

- Study on Tree Species Identification Based on Convolution Neural Network and Leaf Texture Image
..... Zhao Pengchao, Qi Dawei (56)
- Forest Canopy Image Acquisition and Processing System Based on DSP
..... Zhu Liangkuan, Liu Liang, Dong Xu, Huang Jianping (60)
- Adsorption Characteristics of Chromium (VI) by Modified Corncob
..... Wang Yue, Qin Fan, Tang Yanhua, Chen Zhi, Huang Yanan, Jing Zhaoqian * (65)

• Road and Transportation •

- Gray Correlative Analysis in Long-term Settlement of Metro Shield Tunnel
..... Ni Jian, Chen Su, Wang Bin, Zhou Dan, Chen Jieyao (71)
- Assessment of the Level of Service for Plane Signalized Intersection in Harbin Based on Delay Na Na, Xie Chunli (75)
- Principle Analysis of Highway Tunnel Disease Integrated Testing Vehicles Based on Spatial Information Technology
..... Qi Yingjie, Du Xiangzhe, Fang Yan, Bai Lu (80)
- Research on EPS Assisted Control Based on Anti-saturation Characteristics Li Zhipeng, Zuo Pengju, Li Xiaoying (85)

• Construction and Material •

- Analysis of the Steel Frame Structure Based on Displacement Wang Kai, Yan Qingzhi, Wang Zhonghui, Liu Zuoxun (91)