

(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)