

(2017 年 1 月)

## 目 次

## · 森林资源建设与保护 ·

- 基肥对白桦(*Betula platyphylla*)幼苗生长影响的研究 ..... 刘力武,孙志虎,刘彤(1)
- 抚育间伐对云南松中幼林的影响 ..... 张育梅,及利,和春庭(7)
- 植物生长调节剂和扦插基质对紫椴嫩枝扦插生根的影响 ..... 姚颖,刘忠玲,吕跃东(12)
- 兴安落叶松林分结构及其生物量碳分配格局 ..... 王文波,赵鹏武,姜喜麟,邹全程(16)
- 基于 BEPS 模型的东北三省森林生态系统 NPP 模拟 ..... 毛学刚,焦裕欣,张颖(22)

## · 生态工程与环境 ·

- 南京市梅雨期雨洪沉积物重金属污染评价 ..... 骆辉,周舒宇,黄新,佟蕾(28)
- 哈尔滨市冬季雾霾天大气颗粒物污染特征分析 ..... 彭敏,储江伟,李洪亮,段超,王旭(33)

## · 木材科学与工程 ·

- 2005 - 2014 年中国木质家具出口变化影响因素分析 ..... 韩月,吴金卓,刘澜(41)
- 多通道木材无损检测设备设计 ..... 彭杰,冯海林,方益明,李剑(47)

## · 森工技术与装备 ·

- 基于连杆机构的四足仿生机器人运动学分析及足迹优化 ..... 韩晓建,杨卫杰,高寰宇,周永康(52)
- 基于模糊 TOPSIS 方法的采伐现场木材运输方案评价 ..... 李鹏飞,秦江涛,刘举胜(59)
- 基于粒子群算法优化的车辆主动悬架 PID 控制 ..... 赵强,白欣(66)
- 柴油车尾气中 NO<sub>x</sub> 综合控制技术 ..... 于明晖,巴兴强,周建,左成强,赵琪琤,张丽莉(70)

## · 道路与交通 ·

- 地铁联络通道冻结法加固温度场数值优化分析 ..... 朱云云,胡俊,卫宏,赵联楨(74)
- 城市居民出行行为模型分析  
——以哈尔滨为例 ..... 吉淑娥,刘财,张平,李万平(82)

## · 物流与管理 ·

- 木材物流网络优化系统的分析与设计 ..... 林玉英,邱荣祖(87)
- 基于 RFID 技术的高校快递网点运作流程优化 ..... 徐文豪,佟巍,赵晨辰,杨冬辉,高珊(92)

# Forest Engineering

(Jan. , 2017)

Vol. 33

No. 1

## CONTENTS

### • Forest Resources Development and Conservation •

Effect of Base Fertilizer on the Growth of Container Seedling of White Birch(*Betula Platyphylla*)

..... Liu Liwu, Sun Zhihu, Liu Tong(1)

Effect of Thinning on Mid – young *Pinus Yunnanensis* Plantations ..... Zhang Yumei, Ji Li, He Chunting(7)

Effect of Plant Growth Regulators and Cutting Medium on Rooting of the *Tilia Amurensis* by Softwood Cutting

..... Yao Ying, Liu Zhongling, Lv Yuedong(12)

*Larix gemelinii* Stand Structure and Biomass Carbon Distribution Patterns

..... Wang Wenbo, Zhao Pengwu, Jiang Xilin, Zou Quancheng(16)

NPP Simulation of Forest Ecosystem in Three Provinces of Northeast China Based on BEPS Model

..... Mao Xuegang, Jiao Yuxin, Zhang Ying(22)

### • Ecological Engineering and Environment •

Pollution Evaluation of Heavy Metal in Stormwater Sediment in Nanjing in Rainy Season

..... Luo Hui, Zhou Shuyu, Huang Xin, Tong Lei(28)

Analysis on the Pollution Characteristics of Atmospheric Particles during Haze Weather in Winter Harbin

..... Peng Min, Chu Jiangwei, Li Hongliang, Duan Chao, Wang Xu(33)

### • Wood Science and Engineering •

Analysis on the Factors Affecting the Export Variation of Wood Furniture in China during 2005 – 2014

..... Han Yue, Wu Jinzhuo, Liu Lan(41)

Multi – channel Wood Nondestructive Testing Equipment Design ..... Peng Jie, Feng Hailin, Fang Yiming, Li Jian(47)

### • Forest Engineering Technology and Equipment •

The Kinematics Analysis and Footprint Optimization of the Four Legged Bionic Robot Based on Linkage Mechanism

..... Han Xiaojian, Yang Weijie, Gao Huanyu, Zhou Yongkang(52)

Evaluation of Timber Transport Program at the Logging Scene Based on Fuzzy TOPSIS Method

..... Li Pengfei, Qin Jiangtao, Liu Jusheng(59)

PID Control of Vehicle Active Suspension Based on Particle Swarm Optimization ..... Zhao Qiang, Bai Xin(66)

Control Technology for NO<sub>x</sub> in Diesel Exhaust

..... Yu minghui, Ba Xingqiang, Zhou Jian, Zuo Chengqiang, Zhao Qicheng, Zhang Lili(70)

### • Road and Transportation •

Numerical Optimization Analysis on Temperature Field of Freezing Method for Reinforcing Subway Connection

..... Zhu Yunyun, Hu Jun, Wei Hong, Zhao Lianzhen(74)

Travel Behavior Model Analysis of City Residents in Harbin ..... Ji Shue, Liucai, Zhang Ping, Li Wanping(82)

### • Logistics and Management •

Analysis and Design of Optimization System of Timber Logistics Network ..... Lin Yuying, Qiu Rongzu(87)

Colleges and Universities Express Terminal Network Optimization Based on RFID Technique

..... Xu Wenhao, Tong Wei, Zhao Chenchen, Yang Donghui, Gao Shan(92)

---

Serial parameters : CN23 – 1388/S \* 1985 \* b \* A4 \* 96 \* zh \* P \* ¥ 12. 00 \* 500 Volume \* 17 \* 2017 – 01