

森林工程 第33卷 第1期

(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_x 综合控制技术 于明晖,巴兴强,周建,左成强,赵琪璋,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,赵联桢(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)

期刊基本参数:CN23 - 1388/S * 1985 * b * A4 * 96 * zh * P * ¥12.00 * 500册 * 17 * 2017 - 01

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 (<i>Betula Platyphylla</i>) | Liu Liwu,Sun Zhihu,Liu Tong(1) |
| Effect of Thinning on Mid – young <i>Pinus Yunnanensis</i> Plantations | Zhang Yumei,Ji Li,He Chunting(7) |
| Effect of Plant Growth Regulators and Cutting Medium on Rooting of the <i>Tilia Amurensis</i> by Softwood Cutting | Yao Ying,Liu Zhongling,Lv Yuedong(12) |
| <i>Larix gmelinii</i> 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 _x 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