

(2016 年 11 月)

目 次

· 森林资源建设与保护 ·

- 杏树落果前后叶绿素含量的高光谱估算模型 贾永倩,王振锡,吴智乐,丁 雅,董 森(1)
杂交杨转录因子 *Pdt - ERF3* 抗锈病基因表达 王 峰,程诗评,牛春阳,李丹蕾,陈俏丽,张瑞芝,沈圣智(10)
带状皆伐后更新密度对植物多样性的影响 孙 楠,郭树平(15)
吉林省西部耐水湿、抗盐碱水田防护林树种优选 林士杰,张天祥,赵珊珊,包广道,王梓默,张大伟,张忠辉,杨雨春(20)
不同性别杨树应答低氮胁迫的生理学研究 李小冬,蔡 璐,张 瑜,王 茜,王小利(24)
林分结构对红松幼树生长的影响 吕跃东,姚 颖,刘忠玲,朱万才(30)
高效液相色谱法测定土壤中 2,4 - 二羟基苯甲酸含量 和春庭,张育梅,及 利,杨立学(34)

· 木材科学与工程 ·

- 实木复合地板在地热辐射采暖环境中的尺寸稳定性 黄玲玲,尚子剑,姜志华,王素鹏,曹平祥,王惠芸,陈庆庆(38)

· 森工技术与装备 ·

- 基于 Carsim 与 Simulink 的微型客车防侧翻控制联合仿真研究 李胜琴,杨 庆(44)
基于 RS 的城镇用地信息提取及格局发展研究 曾 阔,李继红,董学纲,王有助,魏 洋,李昊龙(50)
DEM 分辨率对地形因子提取影响的研究 刘 娜,杨斌斌,房靖楠,郝 艺,杨海城,王维芳(57)
活立木真彩色图像降噪方法研究 王昱潭,代英鹏,高垚垚,刘博翰,马程浩(61)
基于中心差分卡尔曼滤波的初始对准方法研究 贾鹤鸣,杨泽文,宋文龙(66)
电动涡轮增压汽油机性能研究 李宏刚,李小燕,李 佳(71)
小型低速风洞洞体结构设计研究 高胜寒,李宏刚,王国龙,张 嵩,吴肇苏(77)
基于 Android 系统汽车远程启动及防盗系统的研究 于鑫洋,邹常丰,侯森垚,刘 群,王 粤,赵 曦(81)

- 自动追踪式可升降太阳能虫害监测装置的设计 李芝茹,吴晓峰,李全罡,张北航,曹曦明(85)
· 道路与交通 ·

- 城市道路软土地基沉降变形监测 李彤桐,王丕祥(89)
水下人工冻结板温度场发展规律研究 胡 俊,卫 宏,刘 勇,李玉萍,赵联桢(93)

期刊基本参数:CN23 - 1388/S * 1985 * b * A4 * 98 * zh * P * ¥12.00 * 1000册 * 22 * 2016 - 11

Forest Engineering

(Nov. , 2016)

Vol. 32(End)

No. 6

CONTENTS

• Forest Resources Development and Conservation •

- Hyperspectral Estimation Models of the Chlorophyll Content Before and After Fruit Drop of Apricot Tree Jia Yongqian, Wang Zhenxi, Wu Zhile, Ding Ya, Dong Miao(1)
Pdt - ERF3 Expression of the Hybrid Poplar Infected with *Melampsora Larici - populina* Wang Feng, Cheng Shiping, Niu Chunyang, Li Danlei, Chen Qiaoli, Zhang Ruizhi, Shen Shengzhi(10)
Effect of Regeneration Density on Plant Diversity after Band Clear Cutting Sun Nan, Guo Shuping(15)
Optimized Selection of Tree Species for Shelter Belt of Paddy Field on Waterlogging Tolerant Trees and Salinization Resistance Trees in West Jilin Lin Shijie, Zhang Tianxiang, Zhao Shanshan, Bao Guangdao, Wang Zimo, Zhang Dawei, Zhang Zhonghui, Yang Yuchun(20)
Physiological Study on Sexual Differences in Response to Nitrogen Stress in Poplar Trees Li Xiaodong, Cai Lu, Zhang Yu, Wang Qian, Wang Xiaoli(24)
Effect of Stand Structure on Growing Rate of Young - growth Trees Lv Yuedong, Yao Ying, Liu Zhongling, Zhu Wancai(30)
Determination of 2,4 - dihydroxy Benzoic Acid Concentration of Soil Using HPLC Method He Chunting, Zhang Yumei, Ji Li, Yang Lixue(34)

• Wood Science and Engineering •

- The Dimension Stability of Solid Wood Parquet Flooring in the Radiant Floor Heating Environment Huang Lingling, Shang Zijian, Jiang Zihua, Wang Supeng, Cao Pingxiang, Wang Huiyun, Chen Qingqing(38)
• Forest Engineering Technology and Equipment •
Co - simulation Study of Minivan Rollover Based on Carsim and Simulink Li Shengqin, Yang Qing(44)
RS - Based Information Extraction and Development Pattern of Urban Land Utilization Zeng Kuo1, Li Jihong, Dong Xuegang, Wang Youzhu, Wei Yang, Li Haolong(50)
Study on the Effect of DEM Resolutions Extracting on the Landform Factors Liu Na, Yang Binbin, Fang Jingnan, Hao Yi, Yang Haicheng, Wang Weifang(57)
Study on the Method of Noise Reduction on Color Images of Standing Trees Wang Yutan, Dai Yingpeng, Gao Yaoyao, Liu Bohan, Ma Chenghao(61)
Study on Initial Alignment Method Based on Central Difference Calman Filter Jia Heming, Yang Zewen, Song Wenlong(66)
Study on the Performance of Electric Turbocharged Gasoline Engine Li Honggang, Li Xiaoyan, LI Jia(71)
Study on Structure Design of Mini Car Wind - Tunnel Gao Shenghan, Li Honggang, Wang Guolong, Zhang Kun, Wu Zhaosu(77)
Study on the Vehicles Remote Ignition and Anti - theft System Based on Android System Yu Xinyang, Zou Changfeng, Hou Senyao, Liu Qun, Wang Yue, Zhao Xi(81)

- Design of the Solar Liftable Device for Pest Monitoring with Automatic Tracking Li Zhiru, Wu Xiaofeng, Li Quangang, Zhang Beihang, Cao Ximing(85)
• Road and Transportation •
Settlement Deformation Monitoring of Soft Soil Foundation of Urban Road Li Tongtong, Wang Pixiang(89)
Study on the Development of Temperature Field of an Underwater Artificial Freezing Plate Hu Jun, Wei Hong, Liu Yong, Li Yuping, Zhao Lianzhen(93)

Serialparameters : CN23 - 1388/S * 1985 * b * A4 * 98 * zh * P * ¥ 12. 00 * 1000 Volume * 22 * 2016 - 11