

(2017年7月)

目 次

• 森林资源建设与保护 •

- 截顶后红松幼树光合生理响应研究 Nguyen Thanh Tuan, 沈海龙, 王琴香, 张鹏, Vu Dinh Duy(1)
森林城市总体规划中的“多方融合”策略

——以赤水市省级森林城市建设规划为例 吴雪姣, 江舒楠, 白新祥(8)

- 张广才岭三大硬阔树高曲线的研究 张树森, 董利虎(15)

- 基于机载全波形 LiDAR 数据的森林地上生物量估测算法研究 邢艳秋, 姚松涛, 李梦颖, 谢杰, 闫灿(21)

- 一种评价园林树种抗火性的综合方法 周勇, 章林, 梁纪杰, 王晓娜, 张吉龙, 孙景花(27)

• 木材科学与工程 •

- 泡桐木材主要物理特征及化学组分对其声学振动性能的影响 秦丽丽, 苗媛媛, 刘镇波(34)

- 基于灰度共生矩阵和模糊 BP 神经网络的木材缺陷识别 牟洪波, 王世伟, 戚大伟, 倪海明(40)

• 森工技术与装备 •

- 变论域模糊 PID 在微碳汇测量系统中的仿真研究 于越, 宋文龙, 王琢(44)

- 电催化氧化法处理含油污水的实验研究 阎连宝, 丁思棋, 宋亚瑞, 钟适谦(49)

- 一种柱塞式气力缓冲器结构与性能研究 徐辉, 露思宇, 王希妍, 王志军, 孟春(55)

- 基于嵌入式控制器的微型植物工厂系统设计 贾鹤鸣, 朱传旭, 宋文龙, 杨泽文(58)

- 焊缝横向裂纹 TOFD 检测研究 宋绵, 邢涛(65)

- 基于木塑 SLS 的图片转浮雕模型 3D 打印及后处理研究 李健, 赵一锦, 赵永政, 郭艳玲(70)

- 侧开门集装箱侧翼和门锁的设计 刘静, 沈微, 余浪, 韩月, 裴益莹(74)

• 道路与交通 •

- 高铁客运枢纽接驳交通设施服务质量模糊综合评价 塔建, 裴玉龙(78)

- 盾构隧道端头杯型冻结壁温度场数值优化分析 罗婷, 胡俊, 卫宏(83)

- 汽车动力总成悬置系统隔振特性仿真优化 樊攀, 包汉伟(89)

- 汽车转向系统综合刚度测量试验装置研究 李胜琴, 陈汝春, 王乾浩, 王哲, 刘启元(94)

• 建筑与材料 •

- 钢 - 竹组合箱形梁抗剪性能试验 何佳伟, 李玉顺, 李冉, 吕博(98)

• 物流与管理 •

- 野生林果供应链风险分析与控制研究 王雅提, 李洋, 马成林(103)

CONTENTS

• Forest Resources Development and Conservation •

Response of Photosynthetic Physiology to Top Pruning of Young *Pinus Koraiensis*

..... Nguyen Thanh Tuan, Shen Hailong, Wang Qinxiang, Zhang Peng, Vu Dinh Duy(1)

“Fusion” Strategy in the Planning of Forest Urban Construction: Analysis the Provincial Forest Urban

Construction Planning of Chishui City Wu Xuejiao, Jiang Shunan, Bai Xinxiang(8)

Tree Height - diameter Model for Three Hardwood Tree Species in the Zhangguangcai Mountains

..... Zhang Shusen, Dong Lihu(15)

Estimation Algorithm of Forest Aboveground Biomass Based on Airborne Full - waveform LiDAR Data

..... Xing Yanqiu, Yao Songtao, Li Mengying, Xie Jie, Yan Can(21)

A Comprehensive Method for Evaluating Anti - fire of Garden Tree Species

..... Zhou Yong, Zhang Lin, Liang Jijie, Wang Xiaona, Zhang Jilong, Sun Jinghua(27)

• Wood Science and Engineering •

Influence of The Main Pysical Characteristics and Components Content of *P. elongata* on Acoustic Vibration Performance

..... Qin Lili, Miao Yuanyuan, Liu Zhenbo(34)

Wood Defects Recognition Based on Gray - level Co - occurrence Matrix and Fuzzy BP Neural Network

..... Mu Hongbo, Wang Shiwei, Qi Dawei, Ni Haiming(40)

• Forest Engineering Technology and Equipment •

Simulation of Variable Universe Fuzzy PID in the Micro Carbon Sink Measurement System

..... Yu Yue, Song Wenlong, Wang Zhuo(44)

Experimental Study on the Treatment of Oily Wastewater by Electro - catalytic Oxidation

..... Kan Lianbao, Ding Siqi, Song Yarui, Zhong Shiqian(49)

Study on Structure and Performance of A Plunger Pneumatic Buffer

..... Xu Hui, Huang Fanyu, Lu Siyu, Wang Xiyan, Wang Zhijun, Meng Chun(55)

Design of Mini - Plant Factory System Based on Embedded Controller

..... Jia Heming, Zhu Chuanxu, Song Wenlong, Yang Yiwen(58)

Research on the TOFD Detection of Transverse Crack in Bult Weld Song Mian, Xing Tao(65)

3D Printing and Afterprocessing Research Based on Wood - plastic SLS Images Turning to Emboss Model

..... Li Jian, Zhao Yijin, Zhao Yongzheng, Guo Yanling(70)

Design of Side Flaps and Door Lock for Open Side Containers

..... Liu Jing, Shen Wei, Yu Lang, Han Yue, Pei Yiying(74)

• Road and Transportation •

Fuzzy Synthetic Evaluation of Connecting Facility Service Quality in High - speed Railway Passenger Transport Hub

..... Tan Jian, Pei Yulong(78)

Numerical Optimization Analysis of Temperature Field with Shield Tunnelling Cup - shaped Freezing Wall

..... Luo Ting, Hu Jun, Wei Hong(83)

Vibration Isolation Performance Simulation and Optimization of Vehicle Powertrain Mounting System

..... Fan Pan, Bao Hanwei(89)

Research on the Comprehensive Stiffness Measurement Testing Device of Automobile Steering System

..... Li Shengqin, Chen Ruchun, Wang Qianhao, Wang Zhe, Liu Qiyuan(94)

• Construction and Material •

Experimental Investigation on Shearing Behavior of Box Section Bamboo - steel Composite Beams

..... He Jiawei, Li Yushun, Li Ran, Lv Bo(98)

• Logistics and Management •

Risk Analysis and Control of Wild Forest Fruit Supply Chain Wang Yati, Li Yang, Ma Chenglin(103)