



ISSN 1006-8023

CN23-1388/S

CODEN: SGEOCY

中国高校优秀科技期刊

中文核心期刊

中国科技核心期刊

中国农林核心期刊

森林工程

FOREST ENGINEERING

SEN LIN GONG CHENG

第 38 卷
Vol.38

第 4 期
No.4

2022

ISSN 1006-8023



9 771006 802226

东北林业大学

中国林学会森林工程分会

森林工程 第 38 卷 第 4 期

(2022 年 7 月)

目 次

· 森林资源建设与保护 ·

光照与氮添加对红皮云杉幼树生长与叶形态功能的影响 邢鸿林,刘天义,扎史都吉,程琳,杨玲(1)

松嫩平原盐碱地 4 种植物的光合荧光特性 蔡粟唯,姚耸峰,山昌林,陈士刚,陶晶(10)

施肥对滇中地区 4 种主要易燃树种叶燃烧性的影响
..... 李国辉,张桥蓉,马瑞杰,陈宏刚,白磊,罗静,李世友(18)

耐寒美国红枫‘秋火焰’离体培养技术研究
..... 杨一鹏,刘芳,杨凤军,张文博,于红,李信懋,杨春辉,杨菲红(26)

小黑杨和落叶松人工林不同生境大型土壤无脊椎动物群落特征
..... 刘丽梅,马双娇,王庆成,张勇,段嘉靖,何瑞雪,谢旭强(34)

松嫩平原植被演替对土壤微生物的影响 李琳,杜倩,刘铁男,王琪瑶,梁素钰,田松岩,柳参奎(45)

刺五加群落多样性海拔梯度变化及相似性 高金辉,韩家永,张厚良,林国英,张莹,艾志强,刘继云(53)

林地保护利用规划新旧比较 贾云飞,王春海(61)

· 木材科学与工程 ·

不同含水率下木构件起裂荷载试验研究 李猛,陈迪,田康,何佳明,余艳华(69)

电阻法和应力波法在活立木内部腐朽缺陷检测中的对比 杨露露,董喜斌,徐华东(82)

· 森工技术与装备 ·

超声辅助提取紫苏粕迷迭香酸工艺优化及其抗氧化能力 贾凯慧,李占君,姚远,杨逢建(89)

面向无损采摘的腔室化气动柔性驱动器研制 李健,闫杰,黄美珍,王扬威(98)

针对森林背景的去雾图像优化 孟宇彤,赵康军,赵伟(106)

秸秆颗粒燃料成型参数模糊神经网络预测系统研究 焦国昌,李奉跃,赵康军,张东,谷志新(113)

不同红豆杉属植物中 7 种紫杉烷类化合物的 HPLC 检测与分析
..... 崔海超,郑文艺,张智慧,傅岳峰,李欣悦,付玉杰,顾成波(118)

双承载货运索道跑车结构分析与优化 曾浩,周成军,周新年,郑丽凤,巫志龙(125)

· 道路与交通 ·

不同换填材料对多年冻土地区公路路基温度状况影响的数值模拟
..... 马敏,齐毅,郭颖,徐智超,张程程,柳英伟,宋树城,单炜(131)

基于表面自由能研究水温耦合作用对沥青黏结性能的影响 马翔,胡绪泉,王丽丽,仲光昇(140)

沸石粉对沥青及温拌 SMA 混合料性能影响研究 王黎明,马堃,李尊鹏(147)

基于 Dubins 曲线的局部路径规划方法研究 李胜琴,闫祥伟(155)

POE/SBS 复合改性沥青高低温流变及疲劳性能研究 郭东方,张亮亮,张明飞,胡照广(163)

不同成型方法对沥青混合料路用性能和微观结构的影响 任天琦,张海涛,张雪芹,孙俊锋(172)

Forest Engineering

(Jul. ,2022)

Vol. 38 No. 4

CONTENTS

• Forest Resources Development and Conservation •

- Effects of Light and Nitrogen Addition on the Tree Growth, Needle Morphological and Functions of *Picea koraiensis* Saplings
..... XING Honglin, LIU Tianyi, ZHASHIDUJI, CHENG Lin, YANG Ling(1)
- Photochemical Fluorescence Properties of Four Plants in Saline-Alkaline Soil of Songnen Plain
..... CAI Suwei, YAO Songfeng, SHAN Changlin, CHEN Shigang, TAO Jing(10)
- Effects of Fertilization on Needles Flammability of 4 Main Flammable Tree Species in Central Yunnan
..... LI Guohui, ZHANG Qiaorong, MA Ruijie, CHEN Honggang, BAI Lei, LUO Jing, LI Shiyu(18)
- Study on the Technology of Cold-resistant *Acer rubrum* L. ‘Autumn Blaze’ in Vitro Culture
..... YANG Yipeng, LIU Fang, YANG Fengjun, ZHANG Wenbo, YU Hong, LI Jihui, YANG Chunhui, YANG Feihong(26)
- Community Characteristics of Large Soil Macroinvertebrates in *Populus simonii* × *P. nigra* and *Larix gmelinii* Plantations in Different Habitats
..... YAN Limei, MA Shuangjiao, WANG Qingcheng, ZHANG Yong, DUAN Jiajing, HE Ruixue, XIE Xuqiang(34)
- Effects of Vegetation Succession on Soil Microorganisms in Songnen Plain
..... LI Lin, DU Qian, LIU Tienan, WANG Qiyao, LIANG Suyu, TIAN Songyan, LIU Shenkui(45)
- Elevational Changes in Community Diversity and Similarity Analysis of a *Acanthopanax senticosus* Community
..... GAO Jinhui, HAN Jiayong, ZHANG Houliang, LIN Guoying, ZHANG Ying, AI Zhiqiang, LIU Jiyun(53)
- Comparison of Old and New Forest Protection and Utilization Planning
..... JIA Yunfei, WANG Chunhai(61)

• Wood Science and Engineering •

- Experimental Study on Cracking Load of Wood Members under Different Moisture Content
..... LI Meng, CHEN Di, TIAN Kang, HE Jiaming, SHE Yanhua(69)
- Comparison between Electrical Resistance Method and Stress Wave Method in the Detection of Decay Defects in Living Trees
..... YANG Lulu, DONG Xibin, XU Huadong(82)

• Forest Engineering Technology and Equipment •

- Optimization of Ultrasonic Assisted Extraction of Rosmarinic Acid from *Perilla frutescens* Meal and It’s Antioxidant Capacity
..... JIA Kaihui, LI Zhanjun, YAO Yuan, YANG Fengjian(89)
- Development of Chamber-oriented Pneumatic Flexible Driver for Nondestructive Picking
..... LI Jian, YAN Jie, HUANG Meizhen, WANG Yangwei(98)
- Defogging Image Optimization for Forest Background
..... MENG Yutong, ZHAO Kangjun, ZHAO Wei(106)
- Study on Fuzzy Neural Network Predictive System of Straw Briquetting Fuel Parameters
..... JIAO Guochang, LI Fengyue, ZHAO Kangjun, ZHANG Dong, GU Zhixin(113)
- Determination and Analysis of Seven Taxanes in Different *Taxus* Species by HPLC Method
..... CUI Haichao, ZHENG Wenyin, ZHANG Zhihui, FU Yuefeng, LI Xinyue, FU Yujie, GU Chengbo(118)
- Structure Analysis and Optimization of the Carriage for Freight Ropeway of Double-Skyline
..... ZENG Hao, ZHOU Chengjun, ZHOU Xinnian, ZHENG Lifeng, WU Zhilong(125)

• Road and Traffic •

- Numerical Simulation of Influence of Different Replacement Materials on Highway Subgrade Temperature in Permafrost Area
..... MA Min, QI Yi, GUO Ying, XU Zhichao, ZHANG Chengcheng, LIU Yingwei, SONG Shucheng, SHAN Wei(131)
- Study on the Effect of Water Temperature Coupling on Asphalt Bond Performance Based on Surface Free Energy
..... MA Xiang, HU Xuquan, WANG Lili, ZHONG Guangsheng(140)
- Research on the Influence of Zeolite Powder on the Performance of Asphalt and Warm Mix SMA
..... WANG Liming, MA Kun, LI Zunpeng(147)
- Research on Local Path Planning Method Based on Dubins Curve
..... LI Shengqin, YAN Xiangwei(155)
- Study on Rheological and Fatigue Properties of POE / SBS Composite Modified Bitumen at High and Low Temperature
..... GUO Dongfang, ZHANG Liangliang, ZHANG Mingfei, HU Zhaoguang(163)
- Influence of Different Forming Methods on Road Performance and Meso-structure of Asphalt Mixture
..... REN Tianqi, ZHANG Haitao, ZHANG Xueqin, SUN Junfeng(172)