



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39卷
Vol.39

第1期
No.1

2023

ISSN 1006-8023



东北林业大学

中国林学会森林工程分会

森林工程 第 39 卷 第 1 期

(2023 年 1 月)

目 次

· 森林资源建设与保护 ·

- 目标树经营对松栎混交林天然更新的影响 郭诗宇,徐自警,宋德凯,汪洋(1)
- 基于系统动力学的帽儿山实验林场可持续发展水平预测 李泓莹,董灵波,刘兆刚(11)
- 天山东部新疆落叶松种群结构及动态特征 栾兆平,郭滨德,吴金卓,杨晓惠(21)
- 基于无人机激光雷达和多光谱数据的森林树高提取方法研究 张翔,刘洋,玉山,苏日娜,阿茹汗(29)
- 长枝木霉菌对水稻耐盐碱特性的影响 崔皓钧,王文奕,李岩,刘琳,马书荣(37)
- 择伐强度对杉阔混交人工林生长及林下植被物种多样性的影响
..... 周成军,巫志龙,周新年,曾浩,曾灵秀(46)
- 基于热重分析的帽儿山地区 6 种乔木燃烧性研究 刘家豪,辛颖,薛伟,朱梦龙,纪文跃(54)
- 基于 GEE 和 Sentinel 时序影像的优势树种识别研究 刘灵,张加龙,韩雪莲,许冬凡,王书贤,程滔(63)
- 氮磷添加对水曲柳人工林叶片、细根和土壤生态化学计量特征的影响
..... 何相玉,周冠军,张新洁,张庆江,孙海龙(73)

· 木材科学与工程 ·

- 纤维素甲基丙烯酸酯水凝胶的制备及重金属离子吸附性能研究
..... 陈旭,王硕,汤相宇,吴明宇,肖泽芳,王永贵,谢延军(82)
- 轻型木质基互锁格栅夹芯胞元结构的力学性能 杨冬霞,范长胜,丁宝荣,戴冰,胡英成(92)
- 高性能预应力胶合木张弦梁长期受弯蠕变模型研究 寇素霞(101)

· 森工技术与装备 ·

- 基于改进 PSO 算法的林地作业车轨迹优化 庄徐,郑哲文,李科军,张恭宇(107)
- 双系统中小粒林木种子精量播种机的设计
..... 李芝茹,苗振坤,魏明,吴立国,毕宏伟,李艳娜,何山,南方(114)
- 基于近邻算法的无人机采集森林数据航迹路线的规划 王晓东,杨昆(123)
- 地表细小可燃物含水率实测值与自动测量仪器值的比较和校正
..... 范佳乐,郭妍,于宏洲,孙龙,胡海清,胡同欣(129)

· 道路与交通 ·

- 基于超声波法的冻融作用下冷再生混合料路用性能预测研究 杨彦海,岳靛,杨野(140)
- 基于倾斜摄影技术的沥青路面纹理的实时识别系统 李秋实,姚茂连,朱齐(149)
- 基于支持向量聚类和模糊粗糙集的交通流数据修复方法
..... 朱世超,王骋程,王超,刘隆,张润芝,王浩(157)
- 基于裂纹扩展的钢桥面板弧形切口疲劳性能研究 杨力(166)
- 砂卵石地层联络通道温度场发展规律及敏感性分析
..... 李珂,胡俊,林小淇,周文,曾晖,曾东灵,王志鑫,黄兴强,佳琳(174)
- 干湿循环对路基改良土加州承载比与回弹模量的研究 崔宏环,朱超杰,张立群,胡淑旗(187)

Forest Engineering

(Jan. ,2023)

Vol. 39

No. 1

CONTENTS

• Forest Resources Development and Conservation •

- Effects of Crop Tree Management on Natural Regeneration of Mixed Stand of *Pinus massoniana* and *Quercus variabilis*
..... GUO Shiyu, XU Zijing, SONG Dekai, WANG Yang(1)
- Prediction of Sustainable Development Level of Maoershan Forest Farm Based on System Dynamics
..... LI Hongying, DONG Lingbo, LIU Zhaogang(11)
- Population Structure and Dynamic Characteristics of *Larix sibirica* in Eastern Tianshan Mountains
..... LUAN Zhaoping, GUO Binde, WU Jinzhao, YANG Xiaohui(21)
- Research on Extraction Method of Forest Tree Height Based on Unmanned Aerial Vehicle LiDAR and Multispectral Data
..... ZHANG Xiang, LIU Yang ,YU Shan, SU Rina,A Ruhan(29)
- Effects of *Trichoderma longibrachiatum* on Salinity and Alkali Tolerance in Rice Seedlings
..... CUI Haojun, WANG Wenyi, LI Yan, LIU Lin, MA Shurong(37)
- Impact of Cutting Intensity on Forest Stand Growth and Understand Species Diversity of the Mixed Plantations of *Cunninghamia lanceolata* and Broadleaved Trees ZHOU Chengjun, WU Zhilong, ZHOU Xinnian, ZENG Hao, ZENG Lingxiu(46)
- Study on the Combustibility of 6 Kinds of Arbors in Maoershan Area Based on Thermogravimetric Analysis
..... LIU Jiahao, XIN Ying, XUE Wei, ZHU Menglong, JI Wenyue(54)
- Dominant Species Classification Based on Google Earth Engine and Sentinel Time-Series Data
..... LIU Ling, ZHANG Jialong, HAN Xuelian, XU Dongfan, WANG Shuxian, CHENG Tao(63)
- Effects of Nitrogen and Phosphorus Addition on Stoichiometry Characteristics of Leaf, Fine Root and Soil of *Fraxinus mandshurica* Plantation HE Xiangyu, ZHOU Guanjun, ZHANG Xinjie, ZHANG Qingjiang, SUN Hailong(73)

• Wood Science and Engineering •

- Study on Preparation of Cellulose Methacrylate Hydrogels and Their Adsorption Performance of Heavy Metal Ions
..... CHEN Xu, WANG Shuo, TANG Xiangyu, WU Mingyu, XIAO Zefang, WANG Yonggui, XIE Yanjun(82)
- Mechanical Behavior of Lightweight Wood-Based Interlocking Grid Sandwich Cell Structure
..... YANG Dongxia, FAN Changsheng, DING Baorong, DAI Bing, HU Yingcheng(92)
- Study on the Bending Creep Model of Prestressed Glulam String Beam KOU Suxia(101)

• Forest Engineering Technology and Equipment •

- Trajectory Optimization of Forest Work Vehicles Based on Improved PSO Algorithm
..... ZHUANG Xu, ZHENG Zhewen, LI Kejun, ZHANG Gongyu(107)
- Design of Double System Precision Seeder for Small and Medium-Sized Tree Seeds
..... LI Zhiru, MIAO Zhenkun, WEI Ming, WU Liguo, BI Hongwei, LI Yanna, HE Shan, NAN Fang(114)
- Neighbor-based Trajectory Planning of Unmanned Aerial Vehicles for Data Collection in Forest
..... WANG Xiaodong, YANG Kun(123)
- The Comparison and Dynamic Calibration Between the Manual Measured Data of the Surface Fine Fuels Moisture Content and the Automatic Measuring Instrument Data FAN Jiale, GUO Yan, YU Hongzhou, SUN Long, HU Haiqing, HU Tongxin(129)

• Road and traffic •

- Research on Road Performance Prediction of Cold Recycled Mixture under Freeze-Thaw Based on Ultrasonic Method
..... YANG Yanhai, YUE Liang, YANG Ye(140)
- Asphalt Pavement Texture Real-time Identification System Based on Oblique Photography
..... LI Qiushi, YAO Maolian, ZHU Qi(149)
- Missing Traffic Flow Data Imputation Based on Support Vector Clustering and Fuzzy Rough Set
..... ZHU Shichao, WANG Chengcheng, WANG Chao, LIU Long, ZHANG Runzhi, WANG Hao(157)
- Fatigue Performance Study of Arc Cutout in Steel Bridge Deck Based on Crack Propagation YANG Li(166)
- Development Law and Sensitivity Analysis of Temperature Field of Contact Channel in Sand and Pebble Strata
..... LI Ke, HU Jun, LIN Xiaoqi, ZHOU Wen, ZENG Hui, ZENG Dongling, WANG Zhixin, HUANG Xingqiang,Jia Lin(174)
- Research on CBR and Springback Modulus of Improved Roadbed Soil by Drying-Wetting Cycles
..... CUI Honghuan, ZHU Chaojie, ZHANG Liqun, HU Shuqi(187)