

南京林业大学 主办

中文核心期刊 CSCD SCD来源期刊
ISSN 2096-1359 CODEN LGXIBX

林业工程学报

JOURNAL OF FORESTRY ENGINEERING

2020
第5卷/第4期



- 植物油脂基热塑性高分子合成与应用研究进展
- 聚电解质化聚磷酸铵对木塑复合材料性能的影响
- MPP和ADP复合阻燃剂配比对竹纤维/聚丙烯复合材料性能的影响
- 全细胞催化剂peIB-XIn-DT构建及其在水解三七皂苷R1中的应用
- 基于高斯混合模型的青梅表面缺陷检测识别技术
- 面向智能制造的家具企业数字化设计与制造

专论综述

- 植物油脂基热塑性高分子合成与应用研究进展 汪钟凯, 周江骏, 穆世玲, 刘伟 1
水溶性木质素对纤维原料酶水解的影响研究进展 金永灿, 陈慧, 吴文娟, 尉慰奇 12
低共熔溶剂在木质纤维类生物质研究中的应用 李利芬, 吴志刚, 梁坚坤, 余丽萍 20
中国传统木结构榫卯连接节点力学性能研究进展 武国芳, 孙竞成, 黄成建, 任海青, 赵荣军 29

木材科学与技术 (栏目执行主编: 吴义强 梅长彤)

- 饱和蒸汽热处理对竹材颜色的影响 娄志超, 杨林添, 张爱文, 沈道海, 刘杰, 袁成龙, 李延军 38
等离子体改性聚丙烯饰面膜的拉曼光谱和XPS分析 彭晓瑞, 张占宽, 赵丽媛 45
聚电解质化聚磷酸铵对木塑复合材料性能的影响 张帅, 张隐, 张蕤, 潘明珠 52
竹杨复合材料高频热压工艺研究 吴江源, 崔立东, 张晶, 张长武, 曾春雷, 于文吉 60
单调荷载下三层正交胶合木企口节点的剪切性能 张敬婷, 王志强, 赵涛, 刘艺肖, 董惟群 67
真空热处理对家具用奥克榄木材物理力学性能的影响 周亚琴, 薛紫荞, 黄琼涛, 姚斌, 王雪花 73
磷酸锆/聚磷酸铵处理木材的协同阻燃性能 徐富成, 张海洋, 李延军, 邬建国 79

生物质能源与材料 (栏目执行主编: 勇强 许凤)

- MPP和ADP复合阻燃剂配比对竹纤维/聚丙烯复合材料性能的影响 唐启恒, 方露, 郭文静 87
纳米纤维素/聚丙烯酸-聚丙烯酰胺双网络导电水凝胶的合成与表征 郑春晓, 朱赛玲, 陆亚, 梅长彤, 徐信武, 岳一莹, 韩景泉 93
单板贴面木粉/高密度聚乙烯复合材制备及表面胶合性能 申婷文, 孙亚楠, 刘一楠, 王伟宏, 单伟东 101
LiCl/DMAc溶剂中活化处理对不同类型纤维素静电纺丝效果的影响 王智辉, 徐开蒙, 张钰禄, 吴佳喜, 林旭, 刘灿, 华江 108

林产化学加工 (栏目执行主编: 王飞 张美云)

- 全细胞催化剂peIB-XIn-DT构建及其在水解三七皂苷R1中的应用 李琦, 童欣怡, 蒋玉洁, 裴建军, 赵林果 114
相同集聚因子时纤维悬浮液的流动特征及机理 陈婷婷, 王晨, 程金兰, 朱文远, 陈务平 121
4个无性系杉木叶挥发性成分的分析比较 于晓锐, 刘云, 罗旭璐, 李丽萍, 张加研, 赵平 127

装备与信息化 (栏目执行主编: 周宏平)

- 基于卷积注意力模块的端到端遥感图像分类 徐风, 苗哲, 业巧林 133
基于高斯混合模型的青梅表面缺陷检测识别技术 刘阳, 丁奉龙, 刘英, 沈鹭翔, 董瑞文 139

森林工程与土建交通 (栏目执行主编: 杨平)

- 拉脱法检测预应力的咬合力理论及其模型试验 方中明, 谢发祥, 张峰, 张川龙, 陈幼亮 145
人工冻结作用下原状软黏土冻融特性试验 王升福, 樊文虎, 戴道文, 薛凯喜, 李栋伟 154
兴安落叶松林地表凋落物层含水率空间异质性研究 伊伯乐, 康平, 史浩楠, 张恒 161
电渗法降低黏性土黏附力室内试验 肖宇豪, 刘成, 黄琳, 刘磊 168

家具制造工程 (栏目执行主编: 吴智慧)

- 面向智能制造的家具企业数字化设计与制造 熊先青, 马清如, 袁莹莹, 潘雨婷, 牛怡婷 174
纳米碳化硼对水性聚氨酯木器涂料性能的影响 孙英纯, 王超, 吴燕, 左娟, 詹先旭 181

Progress in synthesis and application of plant oil-based thermoplastic polymers	WANG Zhongkai, ZHOU Jiangjun, MU Shilin, LIU Wei 1
Investigations of the effect of water-soluble lignin on enzymatic hydrolysis of lignocellulose	JIN Yongcan, CHEN Hui, WU Wenjuan, WEI Weiqi 12
Application of deep eutectic solvents in lignocellulosic biomass processing	LI Lifen, WU Zhigang, LIANG Jiankun, YU Liping 20
Research progress on mechanical properties of tenon-mortise joints in traditional Chinese wood structures	WU Guofang, SUN Jingcheng, HUANG Chengjian, REN Haiqing, ZHAO Rongjun 29
Influence of saturated steam heat treatment on the bamboo color	LOU Zhichao, YANG Lintian, ZHANG Aiwen, SHEN Daohai, LIU Jie, YUAN Chenglong, LI Yanjun 38
Analysis of Raman spectroscopy and XPS of plasma modified polypropylene decorative film	PENG Xiaorui, ZHANG Zhankuan, ZHAO Liyuan 45
Effect of polyelectrolyte ammonium polyphosphate on the flame retardancy and mechanical properties of wood fiber-polyethylene composites	ZHANG Shuai, ZHANG Yin, ZHANG Rui, PAN Mingzhu 52
Research on high frequency hot-pressing process of bamboo and poplar composites	WU Jiangyuan, CUI Lidong, ZHANG Jing, ZHANG Changwu, ZENG Chunlei, YU Wenji 60
Study on shear performance of 3-layer CLT T&G joints under monotonic loading	ZHANG Jingting, WANG Zhiqiang, ZHAO Tao, LIU Yixiao, DONG Weiqun 67
Physical and mechanical properties of <i>Aucoumea klaineana</i> wood after vacuum heat treatment for furniture components	ZHOU Yaqin, XUE Ziqiao, HUANG Qiongtao, YAO Bin, WANG Xuehua 73
Synergistic flame retardancy of wood treated with zirconium phosphate/ammonium polyphosphate	XU Fucheng, ZHANG Haiyang, LI Yanjun, WU Jianguo 79
Effect of the mixture ratio of MPP/ADP composites flame retardant on the properties of bamboo/polypropylene composites	TANG Qiheng, FANG Lu, GUO Wenjing 87
Synthesis and characterization of cellulose nanofibers/polyacrylic acid-polyacrylamide double network electroconductive hydrogel	ZHENG Chunxiao, ZHU Sailing, LU Ya, MEI Changtong, XU Xinwu, YUE Yiying, HAN Jingquan 93
Study on preparation and adhesion property of veneer overlaid wood flour/high density polyethylene composites	SHEN Tingwen, SUN Yanan, LIU Yinan, WANG Weihong, SHAN Weidong 101
Study on electro-spin performance of different types of cellulose by activation in the solvent of LiCl/DMAc	WANG Zhihui, XU Kaimeng, ZHANG Yulu, WU Jiaxi, LIN Xu, LIU Can, HUA Jiang 108
Construction of whole cell catalyst <i>pelB-Xln-DT</i> and its application in biotransformation of <i>Panax notoginsenoside R1</i>	LI Qi, TONG Xinyi, JIANG Yujie, PEI Jianjun, ZHAO Linguo 114
Flow characteristics and mechanism of fiber suspension with the same crowding number	CHEN Tingting, WANG Chen, CHENG Jinlan, ZHU Wenyuan, CHEN Wuping 121
Comparative analysis of volatile components extracted from the leaves of four Chinese fir clones	YU Xiaorui, LIU Yun, LUO Xulu, LI Liping, ZHANG Jiayan, ZHAO Ping 127
End-to-end remote sensing image classification framework based on convolutional block attention module	XU Feng, MIAO Zhe, YE Qiaolin 133
Detection and recognition technology of green plum surface defects based on Gaussian mixture model	LIU Yang, DING Fenglong, LIU Ying, SHEN Luxiang, DONG Ruiwen 139
Theoretical and model experiment study on biting force for detecting prestress using lift-off method	FANG Zhongming, XIE Faxiang, ZHANG Feng, ZHANG Chuanlong, CHEN Youliang 145
Experimental study on freeze-thaw characteristics of undisturbed soft clay under artificial freezing	WANG Shengfu, FAN Wenhua, DAI Daowen, XUE Kaixi, LI Dongwei 154
Spatial heterogeneity of moisture content in litter layer of <i>Larix gmelinii</i> forest	YI Bole, KANG Ping, SHI Haonan, ZHANG Heng 161
Laboratory tests on adhesion reduction of clay soil by electro-osmosis method	XIAO Yuhao, LIU Cheng, HUANG Lin, LIU Lei 168
Digital design and manufacturing of furniture enterprises oriented to intelligent manufacturing	XIONG Xianqing, MA Qingru, YUAN Yingying, PAN Yuting, NIU Yiting 174
Effect of nano-boron carbide on the properties of waterborne polyurethane wood coatings	SUN Yingchun, WANG Chao, WU Yan, ZUO Juan, ZHAN Xianxu 181