

林业工程学报

目 次

LINYE GONGCHENG XUEBAO

2022年 第7卷 第6期 总第42期

专论综述

- 基于木材细胞壁结构调控的能源存储与转换材料研究进展……… 甘文涛, 王耀星, 肖坤, 翟墨坤, 王海刚, 谢延军 1
特色高分子多糖改性及应用研究进展……… 蒋建新, 张乐平, 徐伟, 鄂羽羽, 宗士玉, 宁如霞 13
竹缠绕技术研究进展……… 费本华, 苏勤, 刘焕荣, 方长华, 马欣欣, 张秀标, 孙丰波 25
植物化学品基聚集诱导发光材料研究进展……… 黄申林, 仲伟仁, 张雪丹, 李守济, 蔡旭敏 34

木材科学与低碳利用

- 结构用桉木重组木的适宜性制备工艺……… 雷文成, 张亚慧, 葛立军, 于文吉 46
层层自组装聚电解质对胶合板力学及阻燃性能的影响……… 黄燕萍, 陆弘毅, 张帅, 潘明珠 53
定向刨花板和细表面定向刨花板抗弯性能及应变分布比较……… 李万兆, 李东虎, 陈超意, 梅长彤 61
木基缠绕管道结构层的制备及其力学性能……… 韩健, 赵涛, 刘朝政, 李万兆, 梅长彤 67
基于压电晶片的木材弹性模量测试……… 王晓羽, 徐兆军, 骆立, 周康, 那斌 74
竹节对集成材胶合性能的影响……… 李振瑞, 初石民, 秦理哲, 林兰英 80

林产化工与绿色利用

- 介孔炭基Cu-Mo₂C催化CO₂选择性加氢制备CO的研究……… 潘雪媛, 孙昊, 王奎, 蒋剑春 86
山梨醇基非异氰酸酯聚氨酯胶黏剂的制备与表征……… 陈实, 席雪冬, 宋佳璇, 练仕官, 雷洪 93
桑叶多糖结构特征及其对α-葡萄糖苷酶活性的抑制作用……… 胡润锋, 李浚哲, 李鹏飞, 周军, 李湘洲 100
胺化改性木基吸附剂的制备及其吸附性能……… 韦洁锐, 霍华霜, 侯贺伟, 陈昌洲, 王双飞, 闵斗勇 107

生物质材料与能源

- 木质素交联共聚的抗紫外抗菌导电水凝胶及其压力传感性能
……… 李帅, 苗亚男, 张敏, 艾克拜尔·热合曼, 黄六莲, 陈礼辉, 吴慧 114
木质素与纤维素热解炭结构特性对其高温石墨化过程的影响机制
……… 陈超, 杨梦梅, 孙康, 毕海明, 王傲, 刘颖, 徐茹婷 124
纸浆基木材胶黏剂的合成及其性能……… 刘思辰, 杨红星, 冉鑫, 杨龙, 杜官本 132

林业装备与智能化

- 光源工作距离变化对锯材表面节子图像的影响……… 刀兴良, 张伟, 纪敏, 王国富 140
立式螺旋深松作业机具研制与试验……… 周飞科, 李立君, 高自成 148
加速度传感器的质量负载对果树频谱特性的影响……… 金晶, 许林云, 张爱琪 155

森林工程与土建

- 计划烧除火强度对滇中云南松纯林的影响……… 龙腾腾, 李佳琳, 王劲, 张文文, 王秋华 164
基于有限单元法的沥青表面微观结构温度应力分析……… 陈丹, 袁倩倩, 于腾江 171

家具工程与智能制造

- 基于Plant Simulation的定制衣柜生产线及揉单生产批量优化……… 秦晓宇, 徐伟 178
板式家具智能制造的工艺变型设计方法……… 孙庆伟, 熊先青, 彭淑勤, 单润后 187
硅酸盐改性杨木表面粗糙度对漆膜附着性能的影响……… 张梦莹, 吕建雄, 李萍, 徐斌, 莫新谱, 左迎峰 196
融合脑电与肌电信号分析的沙发靠背角度适老性测定……… 周橙旻, 黄婷, 张子欣, 吴智慧, 叶永珍, 曹振强 202

- 2022年度《林业工程学报》审稿专家名录……… 66
《林业工程学报》2022年第7卷总目次……… I

Research review of energy storage and conversion materials based on wood cell wall functional modification	GAN Wentao, WANG Yaoming, XIAO Kun, ZHAI Mokun, WANG Haigang, XIE Yanjun 1
Advance on modification and application of characteristic macromolecular polysaccharides	JIANG Jianxin, ZHANG Leping, XU Wei, E Yuyu, ZONG Shiyu, NING Ruxia 13
Research progress of bamboo winding technology	FEI Benhua, SU Qin, LIU Huanrong, FANG Changhua, MA Xinxin, ZHANG Xiubiao, SUN Fengbo 25
Research progress of photochemical-based aggregation-induced luminescent materials	HUANG Shenlin, ZHONG Weiren, ZHANG Xuedan, LI Shouji, CAI Xumin 34
Study on suitability manufacture process of structure <i>Eucalyptus</i> scrimber	LEI Wencheng, ZHANG Yahui, GE Lijun, YU Wenji 46
Effects of layer by layer self-assembly of polyelectrolytes on mechanical and flame retardant properties of plywood	HUANG Yanping, LU Hongyi, ZHANG Shuai, PAN Mingzhu 53
Comparison of bending strength and strain distribution in oriented strand board and fine surface oriented strand board	LI Wanzhao, LI Donghu, CHEN Chaoyi, MEI Changtong 61
Preparation and mechanical properties of wood-based winding pipe structural layer	HAN Jian, ZHAO Tao, LIU Chaozheng, LI Wanzhao, MEI Changtong 67
Wood elastic modulus examination using piezoelectric wafer excitation method	WANG Xiaoyu, XU Zhaojun, LUO Li, ZHOU Kang, NA Bin 74
Influence of node on the bonding properties of glued laminated bamboo	LI Zhenrui, CHU Shimin, QIN Lizhe, LIN Lanying 80
Study of mesoporous carbon supported Cu-Mo₂C catalyst for selective hydrogenation of CO₂ to CO	PAN Xueyuan, SUN Hao, WANG Kui, JIANG Jianchun 86
Preparation and characterization of sorbitol-based non-isocyanate polyurethane (NIPU) resins	CHEN Shi, XI Xuedong, SONG Jiaxuan, LIAN Shiguan, LEI Hong 93
Study on the structure of mulberry leaf polysaccharide and its inhibitory activity of α-glucosidase	HU Runfeng, LI Junzhe, LI Pengfei, ZHOU Jun, LI Xiangzhou 100
Removal of lead ions from wastewater by amine-modified wood chips	WEI Jierui, HUO Huashuang, HOU Hewei, CHEN Changzhou, WANG Shuangfei, MIN Douyong 107
Anti-UV antibacterial conductive lignin-copolymerized hydrogel for pressure sensing	LI Shuai, MIAO Yanan, ZHANG Min, REHEMAN Aikebaier, HUANG Liulian, CHEN Lihui, WU Hui 114
The mechanism of the structural characteristic of the chars pyrolyzed from lignin and cellulose on their graphitization processes under high temperatures	CHEN Chao, YANG Mengmei, SUN Kang, BI Haiming, WANG Ao, LIU Ying, XU Ruting 124
Synthesis, structure and performance of pulp-based wood adhesives	LIU Sichen, YANG Hongxing, RAN Xin, YANG Long, DU Guanben 132
Influence of the light source distance on images of sawn timber surface knot	DIAO Xingliang, ZHANG Wei, JI Min, WANG Guofu 140
Development and test of vertical spiral subsoiling machine	ZHOU Feike, LI Lijun, GAO Zicheng 148
Influence of mass load of acceleration sensor on spectrum characteristics of fruit trees	JIN Jing, XU Linyun, ZHANG Aiqi 155
Effect of prescribed fire intensity on the Yunnan pine forest in central Yunnan	LONG Tengteng, LI Jialin, WANG Jin, ZHANG Wenwen, WANG Qiuhua 164
Temperature stress analysis of asphalt surface microstructure based on SEM image and FEM	CHEN Dan, YUAN Qianqian, YU Tengjiang 171
Research on optimization of customized wardrobe production line and mixed production batch using Plant Simulation	QIN Xiaoyu, XU Wei 178
Technology analysis and design method research of process variant design for intelligent manufacturing of panel furniture	SUN Qingwei, XIONG Xianqing, PENG Shuqin, SHAN Runhou 187
Influences of surface roughness on the paint film adhesion properties of silicate-modified poplar	ZHANG Mengying, LYU Jianxiong, LI Ping, XU Bin, MO Xinpu, ZUO Yingfeng 196
Investigation of ageing suitability of sofa backrest angle using EEG and EMG multi-signals	ZHOU Chengmin, HUANG Ting, ZHANG Zixin, WU Zhihui, YE Yongzhen, CAO Zhenqiang 202