

## 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-Mo<sub>2</sub>C催化CO<sub>2</sub>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 $\alpha$ -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····· 刁兴良, 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

---

<b>Research review of energy storage and conversion materials based on wood cell wall functional modification</b>	GAN Wentao, WANG Yaoxing, XIAO Kun, ZHAI Mokun, WANG Haigang, XIE Yanjun 1
<b>Advance on modification and application of characteristic macromolecular polysaccharides</b>	JIANG Jianxin, ZHANG Leping, XU Wei, E Yuyu, ZONG Shiyu, NING Ruxia 13
<b>Research progress of bamboo winding technology</b>	FEI Benhua, SU Qin, LIU Huanrong, FANG Changhua, MA Xinxin, ZHANG Xiubiao, SUN Fengbo 25
<b>Research progress of photochemical-based aggregation-induced luminescent materials</b>	HUANG Shenlin, ZHONG Weiren, ZHANG Xuedan, LI Shouji, CAI Xumin 34
<b>Study on suitability manufacture process of structure <i>Eucalyptus</i> scrimber</b>	LEI Wencheng, ZHANG Yahui, GE Lijun, YU Wenji 46
<b>Effects of layer by layer self-assembly of polyelectrolytes on mechanical and flame retardant properties of plywood</b>	HUANG Yanping, LU Hongyi, ZHANG Shuai, PAN Mingzhu 53
<b>Comparison of bending strength and strain distribution in oriented strand board and fine surface oriented strand board</b>	LI Wanzhao, LI Donghu, CHEN Chaoyi, MEI Changtong 61
<b>Preparation and mechanical properties of wood-based winding pipe structural layer</b>	HAN Jian, ZHAO Tao, LIU Chaozheng, LI Wanzhao, MEI Changtong 67
<b>Wood elastic modulus examination using piezoelectric wafer excitation method</b>	WANG Xiaoyu, XU Zhaojun, LUO Li, ZHOU Kang, NA Bin 74
<b>Influence of node on the bonding properties of glued laminated bamboo</b>	LI Zhenrui, CHU Shimin, QIN Lizhe, LIN Lanying 80
<b>Study of mesoporous carbon supported Cu-Mo<sub>2</sub>C catalyst for selective hydrogenation of CO<sub>2</sub> to CO</b>	PAN Xueyuan, SUN Hao, WANG Kui, JIANG Jianchun 86
<b>Preparation and characterization of sorbitol-based non-isocyanate polyurethane (NIPU) resins</b>	CHEN Shi, XI Xuedong, SONG Jiakuan, LIAN Shiguan, LEI Hong 93
<b>Study on the structure of mulberry leaf polysaccharide and its inhibitory activity of <math>\alpha</math>-glucosidase</b>	HU Runfeng, LI Junzhe, LI Pengfei, ZHOU Jun, LI Xiangzhou 100
<b>Removal of lead ions from wastewater by amine-modified wood chips</b>	WEI Jierui, HUO Huashuang, HOU Hewei, CHEN Changzhou, WANG Shuangfei, MIN Douyong 107
<b>Anti-UV antibacterial conductive lignin-copolymerized hydrogel for pressure sensing</b>	LI Shuai, MIAO Yanan, ZHANG Min, REHEMAN Aikebaier, HUANG Liulian, CHEN Lihui, WU Hui 114
<b>The mechanism of the structural characteristic of the chars pyrolyzed from lignin and cellulose on their graphitization processes under high temperatures</b>	CHEN Chao, YANG Mengmei, SUN Kang, BI Haiming, WANG Ao, LIU Ying, XU Ruting 124
<b>Synthesis, structure and performance of pulp-based wood adhesives</b>	LIU Sichen, YANG Hongxing, RAN Xin, YANG Long, DU Guanben 132
<b>Influence of the light source distance on images of sawn timber surface knot</b>	DIAO Xingliang, ZHANG Wei, JI Min, WANG Guofu 140
<b>Development and test of vertical spiral subsoiling machine</b>	ZHOU Feike, LI Lijun, GAO Zicheng 148
<b>Influence of mass load of acceleration sensor on spectrum characteristics of fruit trees</b>	JIN Jing, XU Linyun, ZHANG Aiqi 155
<b>Effect of prescribed fire intensity on the Yunnan pine forest in central Yunnan</b>	LONG Tengting, LI Jialin, WANG Jin, ZHANG Wenwen, WANG Qihua 164
<b>Temperature stress analysis of asphalt surface microstructure based on SEM image and FEM</b>	CHEN Dan, YUAN Qianqian, YU Tengjiang 171
<b>Research on optimization of customized wardrobe production line and mixed production batch using Plant Simulation</b>	QIN Xiaoyu, XU Wei 178
<b>Technology analysis and design method research of process variant design for intelligent manufacturing of panel furniture</b>	SUN Qingwei, XIONG Xianqing, PENG Shuqin, SHAN Runhou 187
<b>Influences of surface roughness on the paint film adhesion properties of silicate-modified poplar</b>	ZHANG Mengying, LYU Jianxiang, LI Ping, XU Bin, MO Xinpu, ZUO Yingfeng 196
<b>Investigation of ageing suitability of sofa backrest angle using EEG and EMG multi-signals</b>	ZHOU Chengmin, HUANG Ting, ZHANG Zixin, WU Zhihui, YE Yongzhen, CAO Zhenqiang 202