

## 专论综述

- 人造板VOCs释放研究进展 ..... 沈隽, 蒋利群 1  
家居产业智能制造的现状与发展趋势 ..... 熊先青, 吴智慧 11

## 木材科学与技术 (栏目执行主编: 吴义强 梅长彤)

- 基于有限元的原木横切面应力波振动特性的研究 ..... 刘嘉新, 周伟, 李超 19  
木质复合磁性板材的制备及其电磁波吸收性能 ..... 娄志超, 韩贺, 杨淋添, 周明, 蔡家斌, 邹璟, 孙照斌 25  
三聚氰胺甲醛树脂薄木浸渍工艺及性能 ..... 汤正捷, 詹先旭, 杨勇, 闫文雯, 徐信武 32  
基于尿素微胶囊的薄木饰面板甲醛控释研究 ..... 王巍聪, 刘玉, 朱晓冬 38  
天然橡胶竹纤维弹性体模型构建及其影响因素 ..... 周超, 俞伟鹏, 姚文斌, 林佳俊 43  
磷酸脲基脲和季戊四醇磷酸酯复合改性MUF木材涂料的阻燃性能研究 ..... 张其, 肖泽芳, 龚宸, 王清文, 谢延军, 张志军 48  
材性快速评估技术在刨花楠活立木木材密度和弹性模量预测中的应用 ..... 冷春晖, 易敏, 张露, 胡松竹, 罗海, 温婷, 赖猛 56

## 林产化学加工 (栏目执行主编: 王飞 刘守新)

- 不同松厚度P-RC APMP与漂白麦草Soda-AQ纸浆共磨浆特性 ..... 陶文娟, 徐娜, 郭丽芳, XU Eric, 翟华敏 62  
纯水相体系超声雾化法制备荧光磁性纳米纤维素微球 ..... 管庆顺, 左克曼, 吴伟兵, 景宜, 戴红旗, 房桂干 68  
一种新型松香基表面活性剂在芳香醇常温水相氧化反应中的应用 ..... 梁辉, 陈登峰, 黄申林 75  
茶皂素对稀酸预处理锯木屑酶水解的影响 ..... 杨博, 赖晨欢, 林子贺, 谢佳笑, 宋向阳 82

## 生物质能源与材料 (栏目执行主编: 勇强 许凤)

- 杏壳纤维素结构表征及热解特性分析 ..... 邓丛静, 马欢欢, 王哲, 周建斌 87  
纳米Al(OH)<sub>3</sub>和纤维素晶体改性丙烯酸树脂浸渍纸的制备及性能 ..... 陈风青, 张洋, 樊世坤, 季美秀, 王凯文 93  
紫茎泽兰杆热解气化及其产物研究 ..... 王亮才, 朱正祥, 马欢欢, 周建斌 98  
芬顿-生物接触氧化法处理MDF纤维干燥尾气净化系统含污废水 ..... 余晓, 朱南峰, 陆义磊, 张磊, 周培国 104  
生物质气化飞灰的吸附汞性能 ..... 曹健华, 黄亚继, 陶圣年, 刘凌沁, 陈浩, 任海斌 110

## 装备与信息化 (栏目执行主编: 周宏平)

- 切削厚度与刀具前角对松木切削力与切削温度的影响 ..... 鲍旭, 郭晓磊, 曹平祥, 邓敏思, 王金鑫 117  
基于CFD的微型植物工厂湿热环境数值分析 ..... 贾鹤鸣, 张森, 宋文龙, 朱柏卓, 邢致恺 122  
出风口导流分割对轴流式果园喷雾机流场的影响 ..... 周杰, 许林云, 周宏平, 郁金 128

## 森林工程与土建交通 (栏目执行主编: 杨平)

- 凹槽销栓型竹-混凝土连接件的力学性能 ..... 魏洋, 杨超群, 王志远, 赵龙龙, 端茂军 135  
零价铁对重金属铅吸附特性的影响 ..... 徐晓晶, 魏闻语, 张宇, 李亭, 唐强 142

## 家具制造工程 (栏目执行主编: 吴智慧)

- 板式定制家具企业制造执行系统的构建与应用 ..... 韩静, 吴智慧 149  
人造革皮层压多层实木复合地板的制备 ..... 贾翀, 梁镇, 王方先, 张洋 156

- 2018年度《林业工程学报》审稿专家名录 ..... 160  
林业工程学报2018年第3卷总目次 ..... I

# Contents

## JOURNAL OF FORESTRY ENGINEERING

Vol. 3, No. 6 Nov. 2018 (No. 18) Bimonthly Since 2016

|   |  |
|---|--|
| A review of research on VOCs release from wood-based panels   | SHEN Jun, JIANG Liqun 1  |
| Present situation and development trend of intelligent manufacturing in home furnishing industry  | XIONG Xianqing, WU Zhihui 11   |
| Stress wave vibration characterization of cross section of log using finite element method  | LIU Jiaxin, ZHOU Wei, LI Chao 19   |
| Preparation of multi-layer magnetic board, and its electromagnetic wave shielding properties  | LOU Zhichao, HAN He, YANG Lintian, ZHOU Ming, CAI Jiabin, ZOU Jing, SUN Zhaobin 25 |
| Impregnation process and properties of thin veneers with melamine formaldehyde resin  | TANG Zhengjie, ZHAN Xianxu, YANG Yong, YAN Wenwen, XU Xinwu 32                     |
| Control of formaldehyde release of surface-veneered panels based on urea microcapsule   | WANG Weicong, LIU Yu, ZHU Xiaodong 38  |
| Model construction of natural rubber bamboo fiber elastomer and its influencing factors   | ZHOU Chao, YU Weipeng, YAO Wenbin, LIN Jiajun 43                                   |
| Wood amino-resin coatings using synergistic fire-retardant modification of pentaerythritol phosphate and guanylurea phosphate                               | ZHANG Qi, XIAO Zefang, GONG Chen, WANG Qingwen, XIE Yanjun, ZHANG Zhijun 48        |
| Application of wood properties rapid assessment technology in prediction of wood density and modulus of elastic of standing tree of <i>Machilus pauhiol</i> | LENG Chunhui, YI Min, ZHANG Lu, HU Songzhu, LUO Hai, WEN Ting, LAI Meng 56         |
| Co-refining properties between different bulk P-RC APMPs and bleached wheat straw pulp  | TAO Wenjuan, XU Na, GUO Lifang, XU Eric, ZHAI Huamin 62                            |
| Preparation of fluorescent magnetic nanocellulose microspheres by ultrasonic atomization in pure aqueous phase  | GUAN Qingshun, ZUO Keman, WU Weibing, JING Yi, DAI Hongqi, FANG Guigan 68          |
| A novel rosin-based surfactant for oxidation of aromatic alcohols to ketones or aldehydes in water at room temperature                                      | LIANG Hui, CHEN Dengfeng, HUANG Shenlin 75   |
| Effect of tea saponin on enzymatic hydrolysis of wood sawdust pretreated by diluted acid  | YANG Bo, LAI Chenhuan, LIN Zihe, XIE Jiaxiao, SONG Xiangyang 82                    |
| Characterization and pyrolysis of apricot shell cellulose   | DENG Congjing, MA Huanhuan, WANG Zhe, ZHOU Jianbin 87                              |
| Preparation and properties of impregnated paper with waterborne acrylic modified by nano Al(OH) <sub>3</sub> and cellulose nanocrystalline                  | CHEN Fengqing, ZHANG Yang, FAN Shikun, JI Meixiu, WANG Kaiwen 93                   |
| Pyrolysis, gasification and its products of <i>Eupatorium adenophorum</i>   | WANG Liangcai, ZHU Zhengxiang, MA Huanhuan, ZHOU Jianbin 98                        |
| Treatment of medium density fiberboard fiber dry exhaust purification system wastewater by Fenton-biological method   | YU Xiao, ZHU Nanfeng, LU Yilei, ZHANG Lei, ZHOU Peiguo 104                         |
| Mercury adsorption by fly ash derived from biomass gasification   | CAO Jianhua, HUANG Yaji, TAO Shengnian, LIU Lingqin, CHEN Hao, REN Haibin 110      |
| Effects of cutting thickness and rake angle on cutting force and temperature in pine wood   | BAO Xu, GUO Xiaolei, CAO Pingxiang, DENG Minsi, WANG Jinxin 117                    |
| Numerical analysis of humid and hot environment in micro plant factory based on CFD   | JIA Heming, ZHANG Sen, SONG Wenlong, ZHU Baizhuo, XING Zhikai 122                  |
| Effect of air outlet stream diversion segmentation on flow field of axial-flow orchard sprayer  | ZHOU Jie, XU Linyun, ZHOU Hongping, YU Jin 128                                     |
| Mechanical properties of notch-dowel connections of bamboo-concrete   | WEI Yang, YANG Chaoqun, WANG Zhiyuan, ZHAO Longlong, DUAN Maojun 135               |
| Adsorption properties of zero-valent iron for removal of Pb <sup>2+</sup> : experiment and mechanism analysis   | XU Xiaojing, WEI Wenyu, ZHANG Yu, LI Ting, TANG Qiang 142                          |
| Construction and application of manufacturing execution system for panel customized furniture enterprises   | HAN Jing, WU Zhihui 149  |
| Preparation of multilayer wood flooring laminated by artificial turf  | JIA Chong, LIANG Zhen, WANG Fangxian, ZHANG Yang 156                               |

End of Vol. 3