

林业工程学报

目 次

LINYE GONGCHENG XUEBAO

2018年 第3卷 第5期 总第17期

专论综述

- 动态力学分析技术在木材科学研究领域的应用 吕建雄, 彭辉, 曹金珍, 蒋佳荔, 赵荣军, 高玉磊 1
溶解浆的质量指标及生产技术述评 沈葵忠, 房桂干, 韩善明, 田庆文, 林艳, 李红斌, 焦健 12
壳聚糖抗菌性能研究进展 俞娟, 徐俊华, 范一民 20

木材科学与技术 (栏目执行主编: 吴义强 梅长形)

- 尿素改性木质素基酚醛树脂的性能 杨昇, 王钧, 李改云, 范东斌 28
木质格栅夹芯胞元结构的平压力学性能 杨冬霞, 胡英成, 范长胜 34
思茅松3种密实化改性材物理性质比较 胡志坚, 陈太安, 董春雷 41
实木板材无损检测中三维点云数据的预处理 赵乾, 刘英, 杨雨图, 胡忠康, 周晓林 46
纳米碳酸钙改性处理桉木单板对胶合板弯曲性能的影响 牟明明, 袁光明, 谭林朋, 陈世尧 52

林产化学加工 (栏目执行主编: 王飞 刘守新)

- 聚醚离子液体在纤维素糖化过程中的亲水作用 王帅, 陈思佳, 王梓怡, 任红威 57
硫酸盐木质素对预处理杨木酶水解糖化的影响 郭天雨, 王琰, 吴淑芳, 金永灿 64
不同温度下分级水提罗望子多糖的结构与性质 韩明会, 刘彦涛, 朱妙馨, 黄榕, 蒋建新 71
变风补料对里氏木霉产纤维素酶的影响 王步成, 吴杨林, 白合超, 蒋露, 勇强, 余世袁 78

生物质能源与材料 (栏目执行主编: 勇强 许凤)

- 聚乙烯醇/纳米纤维素/石墨烯复合薄膜的制备与性能 王希, 郭露, 冯前, 魏婧, 施礼纳, 连海兰, 徐长妍 84
CNF/CNC混合气凝胶的特性研究 张天蒙, 张洋, 江华, 刘双, 姚远 91
利用Hummers法混合酸液制备氧化石墨烯/纤维素复合材料 苗媛媛, 张晨阳, 黄帝郡, 田磊, 赵天际, 翟学勇, 刘镇波 97

装备与信息化 (栏目执行主编: 周宏平)

- 涂层硬质合金刀具车削交趾黄檀的磨损特性 朱南峰, 徐慧玲, 朱兆龙, 郭晓磊 103
基于激光测距传感器的树干横截面轮廓检测 蔺陆军, 方益明, 郑红平, 周德全, 蒋昊 109
自走式四圆锯割灌机的设计 杨春梅, 陈叶叶, 马岩, 姬广磊, 缪骞, 谭望, 孙天宇 115
基于CNN的无人机遥感影像质量评价 许等平, 任怡, 闫哲, 业巧林, 张冬 121

森林工程与土建交通 (栏目执行主编: 杨平)

- 装配式圆竹结构螺栓连接节点的力学性能 胡行, 杨健, 王斐亮, 张杨梅 128
表面入渗法诱导碳酸钙沉积加固海相粉土研究 彭邦阳, 赵志峰 136
高速公路隧道下伏小煤窑采空区洞内注浆处治技术 苟德明, 田娇, 李佳佳, 张永兴 142

家具制造工程 (栏目执行主编: 吴智慧)

- 基于NX的竹木拼花地板个性化定制 王凯, 楼丁山, 倪忠进, 倪益华, 吕艳, 仰宗苗 150
办公座椅坐姿行为的聚类与分析 孙辛欣, 周頤, 姜斌, 许柏鸣 158

- 未出土时先有节 及凌云处尚虚心——写在张齐生院士逝世一周年之际 沈贵 封二
《林业工程学报》2019年征订启事 108

Contents

JOURNAL OF FORESTRY ENGINEERING

Vol. 3, No. 5 Sep. 2018 (No. 17) Bimonthly Since 2016

Applications of dynamic mechanical analysis in wood science research

..... LYU Jianxiong, PENG Hui, CAO Jinzhen, JIANG Jiali, ZHAO Rongjun, GAO Yulei 1

Quality specification of dissolving pulp and prospects of production technologies

..... SHEN Kuizhong, FANG Guigan, HAN Shanming, TIAN Qingwen, LIN Yan, LI Hongbin, JIAO Jian 12

A review of antibacterial properties of chitosan

..... YU Juan, XU Junhua, FAN Yimin 20

Performances of lignin-phenol-formaldehyde resin modified by urea

..... YANG Sheng, WANG Jun, LI Gaiyun, FAN Dongbin 28

Compression mechanical properties of woody grid sandwich unit cell structure

..... YANG Dongxia, HU Yingcheng, FAN Changsheng 34

Comparison of physical properties between three types of densified *Pinus kesiya* var. *langbianensis* wood

..... HU Zhijian, CHEN Taian, DONG Chunlei 41

Using 3D point cloud data technique for nondestructive testing of solid wood panels

..... ZHAO Qian, LIU Ying, YANG Yutu, HU Zhongkang, ZHOU Xiaolin 46

Effect of treatments of *Eucalyptus* veneer by nano-CaCO₃ on bending property of plywood

..... MU Mingming, YUAN Guangming, TAN Linpeng, CHEN Shiying 52

Hydrophilic effect of PEG-linked ionic liquids in cellulose saccharification

..... WANG Shuai, CHEN Sijia, WANG Ziyi, REN Hongwei 57

Effect of kraft lignin on enzymatic saccharification of pretreated poplar

..... GUO Tianyu, WANG Yan, WU Shufang, JIN Yongcan 64

Structure and solution properties of tamarind polysaccharide extracted at different temperatures

..... HAN Minghui, LIU Yantao, ZHU Miaoxin, HUANG Rong, JIANG Jianxin 71

Effect of fed-batch cultivation with regulated aeration on cellulase production by *Trichoderma reesei*

..... WANG Bucheng, WU Yanglin, BAI Hechao, JIANG Lu, YONG Qiang, YU Shiyuan 78

Preparation and properties of polyvinyl alcohol/cellulose nanofiber/graphene composite films

..... WANG Xi, GUO Lu, FENG Qian, WEI Jing, SHI Lina, LIAN Hailan, XU Changyan 84

Characterization of CNF/CNC composite aerogel

..... ZHANG Tianmeng, ZHANG Yang, JIANG Hua, LIU Shuang, YAO Yuan 91

Preparation of graphene oxide/cellulose composite in mixed acid solution derived from Hummers method

..... MIAO Yuanyuan, ZHANG Chenyang, HUANG Dijun, TIAN Lei, ZHAO Tianji, ZHAI Xueyong, LIU Zhenbo 97

Wear characteristics of coated carbide cutting tools for machining *Dalbergia cochinchinensis* Pierre ex Laness

..... ZHU Nanfeng, XU Huiling, ZHU Zhaolong, GUO Xiaolei 103

Measurement of cross-section profile of tree stem using laser distance sensor

..... LIN Lujun, FANG Yiming, ZHENG Hongping, ZHOU Dequan, JIANG Hao 109

Design of self-propelled brush cutter with four circular saws

..... YANG Chunmei, CHEN Yeye, MA Yan, JI Guanglei, MIAO Qian, TAN Wang, SUN Tianyu 115

The CNN driven quality evaluation for UAV remote sensing images

..... XU Dengping, REN Yi, YAN Zhe, YE Qiaolin, ZHANG Dong 121

Mechanical properties of bolted joints in prefabricated round bamboo structures

..... HU Hang, YANG Jian, WANG Feiliang, ZHANG Yangmei 128

Improvement of marine silt by microbial induced calcite precipitation by surface percolation

..... PENG Bangyang, ZHAO Zhifeng 136

Grouting treatment technology of small coal mine goaf beneath expressway tunnel

..... GOU Deming, TIAN Jiao, LI Jiajia, ZHANG Yongxing 142

Personalized customization of bamboo and wood parquet flooring based on NX software

..... WANG Kai, LOU Dingshan, NI Zhongjin, NI Yihua, LYU Yan, YANG Zongmiao 150

The clustering analysis of sitting posture on office chair..... SUN Xinlin, ZHOU Di, JIANG Bin, XU Boming 158