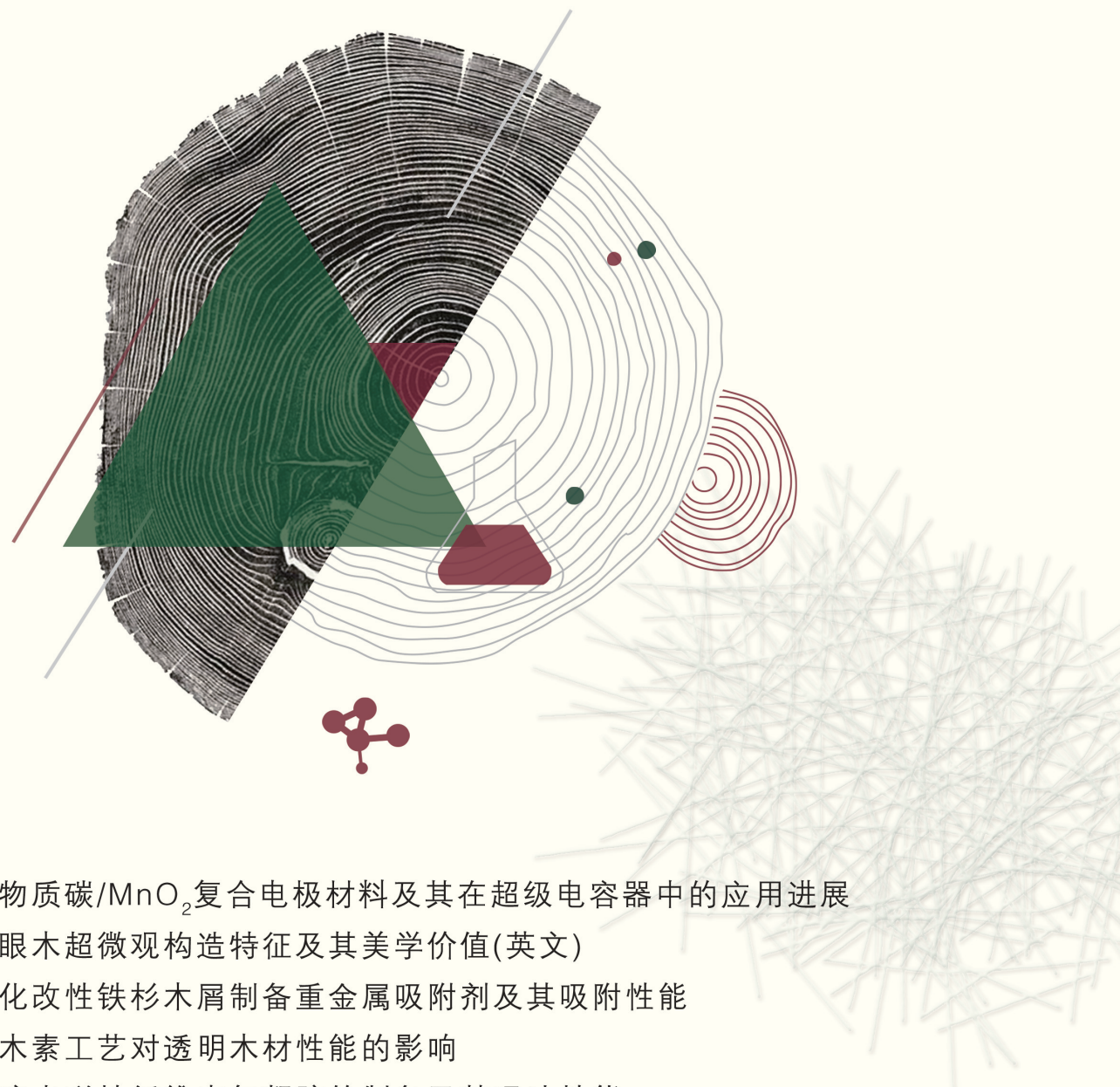


林业工程学报

JOURNAL OF FORESTRY ENGINEERING

2019
第4卷/第6期



- 生物质碳/MnO₂复合电极材料及其在超级电容器中的应用进展
- 龙眼木超微观构造特征及其美学价值(英文)
- 酯化改性铁杉木屑制备重金属吸附剂及其吸附性能
- 脱木素工艺对透明木材性能的影响
- 超疏水磁性纤维素气凝胶的制备及其吸油性能
- 杉木表面水性变色面漆漆膜性能研究

专论综述

- 生物质碳/MnO₂复合电极材料及其在超级电容器中的应用进展 王小慧, 李新生, 葛文娇, 杨洋 1
含盐冻土物理力学特性研究现状与展望 杨平, 刘健鹏, 张婷 11
家居制品3D打印制造的现状及发展前景 冯鑫浩, 吴智慧 20

木材科学与技术 (栏目执行主编: 吴义强 梅长彤)

- 橡胶木太阳能-热泵联合干燥能耗分析 姚远, 秦汉时, 付威, 崔崔, 刘雨兵, 龚宇烈 29
龙眼木超微观构造特征及其美学价值(英文) 罗帆, 黄腾华, 毛铁 36
利用时域核磁共振技术分析测定松木松脂 高鑫, 周凡, 付宗营, 周永东 42
进口辐射松木材主要物理性能径向变异研究 吴艳华, 贾茹, 任海青, 周永东, 邢新婷, 吴章康, 王玉荣 48
轻型化竹基混凝土模板热压工艺的响应面优化 盛佳乐, 陈家宝, 巫其荣, 齐文玉, 关鑫, 李吉庆, 林金国 54
香樟果色素上染木单板的染色性能 李瑶瑶, 祁忆青 62

林产化学加工 (栏目执行主编: 王飞 刘守新)

- 酯化改性铁杉木屑制备重金属吸附剂及其吸附性能 侯肖邦, 李宗红, 潘远凤, 肖惠宁, 黄志红 69
基于变论域模糊PID算法的提高分子蒸馏五味子油质量和产量的真空度控制研究(英文) 张秀梅, 李慧, 韩维娜, 杨宏韬, CAI Liping 76
一种含长联接链的松香基双子表面活性剂的合成与性能分析 饶纤纤, 武辰俞, 骆庆莉, 刘芸姗, 宋冰蕾 83
NaOH改性玉米秸秆强化尾水脱氮特性研究 陶正凯, 陶梦妮, 王印, 左思敏, 荆肇乾 91

生物质能源与材料 (栏目执行主编: 勇强 许凤)

- 脱木素工艺对透明木材性能的影响 吴燕, 韩岩, 黄楠, 吴佳敏, 唐彩云, 周季纯, 黄琼涛 98
超疏水磁性纤维素气凝胶的制备及其吸油性能 尚倩倩, 陈健强, 杨晓慧, 刘承果, 胡云, 周永红 105
不同预处理对蔗渣木素结构和抗氧化性的影响 李明富, 黄仁峰, 张清桐, 罗斌, 郭晨艳, 陈昌洲, 王双飞, 闵斗勇 112

装备与信息化 (栏目执行主编: 周宏平)

- 竹材去隔机刀具摆动机构的分析研究 邢力平, 谭吉兴, 马岩, 任长清, 杨春梅, 杨存亮 121
基于FMEA的MDF连续平压板厚诊断与控制失效信息表达方法 吕云蕾, 刘亚秋, 黄英来 127
基于计算流体力学的微型植物工厂温湿度环境模拟及优化方案 韩骏骋, 贾鹤鸣, 李瑶, 孙康健, 康立飞, 李金夺 136

森林工程与土建 (栏目执行主编: 杨平)

- 路用泡沫轻质土力学性能及浇筑技术研究 黄学明, 赵鲲鹏, 王海波, 吕伟华, 刘泽龙 143
华山松纯林地表可燃物的潜在燃烧火行为研究 王秋华, 李晓娜, 叶彪, 龙腾腾, 闫想想, 李世友, 董入云 151
微生物单点注浆固土胶结区的形态演变特征 黄容聘, 邵光辉, 陈飞扬 158

家具制造工程 (栏目执行主编: 吴智慧)

- 杉木表面水性变色面漆漆膜性能研究 闫小星, 常意娟 165
UV固化硅溶胶改性水性聚丙烯酸酯木器涂料的制备 林兴, 苏佳琦, 张许静, 谭朝珍, 王春钰, 韦双颖 170

2019年度《林业工程学报》审稿专家名录 164

林业工程学报2019年第4卷总目次 I

Contents

JOURNAL OF FORESTRY ENGINEERING

Vol.4, No.6 Nov. 2019 (No.24) Bimonthly Since 2016

Progress in biomass-derived carbon materials/MnO₂ composite and its application in supercapacitors	WANG Xiaohui, LI Xinsheng, GE Wenjiao, YANG Yang 1
Physical and mechanical properties of frozen saline soil: research status and prospect	YANG Ping, LIU Jianpeng, ZHANG Ting 11
Development and prospect of furnishings manufactured by 3D printing technology	FENG Xinhao, WU Zhihui 20
Energy consumption analysis of drying of <i>Hevea brasiliensis</i> using solar energy-heat pump combined kiln	YAO Yuan, QIN Hanshi, FU Wei, CUI Cui, LIU Yubing, GONG Yulie 29
Ultrastructure of <i>Dimocarpus longan</i> wood and its aesthetic value	LUO Fan, HUANG Tenghua, MAO Tie 36
Analysis of rosin in pine wood by time domain nuclear magnetic resonance	GAO Xin, ZHOU Fan, FU Zongying, ZHOU Yongdong 42
Study on radial variation of main physical properties of imported <i>Pinus radiata</i> wood	WU Yanhua, JIA Ru, REN Haiqing, ZHOU Yongdong, XING Xinting, WU Zhangkang, WANG Yurong 48
Response surface optimization of hot-pressing technology for light bamboo-based concrete formwork	SHENG Jiale, CHEN Jiabao, WU Qirong, QI Wenyu, GUAN Xin, LI Jiqing, LIN Jinguo 54
Study on the dyeing properties of <i>Cinnamomum camphora</i> fruit dyes on wood veneer	LI Yaoyao, QI Yiqing 62
Modification of hemlock sawdust by esterification as adsorbents for heavy metal ions removal	HOU Xiaobang, LI Zonghong, PAN Yuanfeng, XIAO Huining, HUANG Zhihong 69
Improvement of quality and yield of <i>Schisandra</i> oil by controlling vacuum degree during molecular distillation using variable universe fuzzy PID method	ZHANG Xiumei, LI Hui, HAN Weina, YANG Hongtao, CAI Liping 76
Synthesis and properties of a rosin-based gemini surfactant containing a long spacer	RAO Xianxian, WU Chenyu, LUO Qingli, LIU Yunshan, SONG Binglei 83
Characterization of NaOH modified corn straw and its application to nitrogen removal of tail water	TAO Zhengkai, TAO Mengni, WANG Yin, ZUO Simin, JING Zhaoqian 91
Effect of delignification process on properties of transparent wood	WU Yan, HAN Yan, HUANG Nan, WU Jiamin, TANG Caiyun, ZHOU Jichun, HUANG Qiongtao 98
Fabrication and oil absorbency of superhydrophobic magnetic cellulose aerogels	SHANG Qianqian, CHEN Jianqiang, YANG Xiaohui, LIU Chengguo, HU Yun, ZHOU Yonghong 105
Effects of different pretreatments on the structure and antioxidant activity of sugarcane bagasse lignin	LI Mingfu, HUANG Renfeng, ZHANG Qingtong, LUO Bin, GUO Chenyan, CHEN Changzhou, WANG Shuangfei, MIN Douyong 112
Analysis research of the swing mechanism of bamboo separator tool	XING Liping, TAN Jixing, MA Yan, REN Changqing, YANG Chunmei, YANG Cunliang 121
FMEA-based MDF continuous flat press panel thickness diagnosis and control failure information expression method	LYU Yunlei, LIU Yaqiu, HUANG Yinglai 127
Temperature and humidity environment simulation and optimum scheme of micro plant factory based on computational fluid dynamics	HAN Juncheng, JIA Heming, LI Yao, SUN Kangjian, KANG Lifei, LI Jinduo 136
Investigation on mechanical properties and pouring technology of foamed lightweight soils	HUANG Xueming, ZHAO Kunpeng, WANG Haibo, LYU Weihua, LIU Zelong 143
Potential fire behaviors of ground fuels in pure forest of <i>Pinus armandii</i> Franch	WANG Qiuhua, LI Xiaona, YE Biao, LONG Tengteng, YAN Xiangxiang, LI Shiyou, DONG Ruyun 151
Morphological evolution characteristics of cementation area in sand solidified by single point biogrouting	HUANG Rongpin, SHAO Guanghui, CHEN Feiyang 158
Study on the properties of waterborne discolored topcoat film on Chinese fir	YAN Xiaoxing, CHANG Yijuan 165
Synthesis of UV cured waterborne polyacrylate wood coatings modified by silica sol	LIN Xing, SU Jiaqi, ZHANG Xujing, TAN Chaozhen, WANG Chunyu, WEI Shuangying 170