

特约专稿

活性炭作为电能储存与能源转化材料的研究进展..... 左宋林, 王永芳, 张秋红 1

木材科学与技术 (栏目执行主编: 吴义强 梅长彤)

透明木材的研究进展..... 吴燕, 唐彩云, 吴佳敏, 黄琼涛 12

木纤维增强石膏板性能研究..... 王伟宏, 侯志义, 郝建秀, 顿梦媛, 张显权 19

高温热处理对欧洲云杉和花旗松吸湿特性的影响..... 高鑫, 周凡, 付宗营, 周永东 25

预冻及压缩预处理对尾巨桉干燥特性的影响..... 杨琳, 毛恒之, 刘洪海, 吴智慧 30

木材表面 Fe^{3+} 掺杂 TiO_2/SiO_2 复合膜构建及其光催化性能..... 玄路宁, 刘志高, 符韵林 35

木粉吸热对木粉爆炸最大压力的影响..... 喻孜, 胡涛平, 郭露, 徐长妍 41

建筑用集成材制造技术的环境效能影响..... 代倩, 胡家航, 姬晓迪, 郭明辉 46

单板条层积材 (PSL) 力学性能的各向异性..... 王慧, 张娅梅, 朱越骅, 潘彪, 於朝广 51

林产化学加工 (栏目执行主编: 王飞 刘守新)

不同含水量活性炭的丙酮动态吸附性能研究

..... 李力成, 王磊, 石康中, 杜硒, 花泽林, 朱哲文, 程圆圆, 李雪峰, 戴玉芳 56

不同添加剂对木醋杆菌发酵细菌纤维素的影响..... 钱子俊, 张一瞳, 刘鹏, 欧阳嘉 62

碱木质素聚乙氧基接枝共聚物表面特性对纤维素酶糖化效率的影响

..... 应文俊, 吴凯, 赵存异, 史正军, 杨海艳, 郑志锋, 杨静 68

糠醛渣多孔炭的制备及其在超级电容器中的应用..... 徐曼曼, 李新生, 黄权波, 王小慧 74

油茶壳原料制备木糖和高品质活性炭的研究..... 章磊, 安佳欢, 徐思泉, 胡红, 夏海岸, 左宋林 81

生物质能源与材料 (栏目执行主编: 勇强 许凤)

球磨麦草茎秆和叶子的LiCl/DMSO溶解和水再生行为比较(英文)..... 姜波, 谷峰, 吴文娟, 王志国, 金永灿 87

层数与碳纤维方向对木质-碳纤维复合材料声学振动性能的影响

..... 吕晓东, 苗媛媛, 林斌, 张元梓, 高原, 刘乾, 刘镇波 96

沙柳细枝颗粒致密成型过程中的压缩方式..... 李震, 高雨航, 刘彭 102

木纤维/碳纳米管复合无胶纤维板的制备及其性能..... 钱特蒙, 蔡泰龙, 孙庆丰, 金春德 107

陈放温度对黄麻纤维/酚醛树脂复合材料力学性能的影响..... 张爱红, 魏强, 王伟宏 112

装备与信息化 (栏目执行主编: 周宏平)

履带式双轴除草机的研制与试验..... 王子健, 高自成, 李立君, 欧阳益斌, 周方思 118

随机森林算法在树木年轮图像分割中的应用..... 宁霄, 赵鹏 125

森林火灾火焰像素检测的背景减除算法..... 陈越, 赵亚琴, 蒋林权, 孙一超 131

森林工程与土建交通 (栏目执行主编: 杨平)

小型钢框架劲性水泥土挡墙的复合刚度研究..... 何培玲, 庞汉松, 杨平, 张健 137

焊钉连接件直径对钢-HSSFC界面受剪性能的影响..... 周晓栋, 端茂军, 魏洋, 李国芬, 王序 145

三轴压缩条件下北山花岗岩的力学特性及破裂演化

..... 王传乐, 李二兵, 韩阳, 谭跃虎, 段建立, 濮仕坤, 范晓斌 151

Activated carbons for the electrochemical storage of energy and electrochemical catalytic conversion of fuels: a review	ZUO Songlin, WANG Yongfang, ZHANG Qihong 1
Research progress of transparent wood:a review	WU Yan, TANG Caiyun, WU Jiamin, HUANG Qiongtao 12
Performance of gypsum board reinforced by wood fibers	WANG Weihong, HOU Zhiyi, HAO Jianxiu, DUN Mengyuan, ZHANG Xianquan 19
Sorption isotherms characteristics of high temperature heat-treated <i>Picea abies</i> and <i>Pseudotsuga menziesii</i>	GAO Xin, ZHOU Fan, FU Zongying, ZHOU Yongdong 25
Effect of freezing and compressing pre-treatment on collapse of <i>Eucalyptus urophylla</i> × <i>E. grandis</i> during drying	YANG Lin, MAO Hengzhi, LIU Honghai, WU Zhihui 30
Construction of Fe³⁺ doped TiO₂/SiO₂ composite film on wood surface and its photocatalytic activity	XUAN Luning, LIU Zhigao, FU Yunlin 35
Influence of heat absorption on maximum pressure of wood dust explosion	YU Zi, HU Taoping, GUO Lu, XU Changyan 41
Environmental efficiency effect of building glulam manufacturing technology	DAI Qian, HU Jiahang, JI Xiaodi, GUO Minghui 46
Study on the anisotropy of mechanical properties of parallel strand lumber	WANG Hui, ZHANG Yamei, ZHU Yuehua, PAN Biao, YU Chaoguang 51
Study on acetone adsorption performance of activated carbon with different water content	LI Licheng, WANG Lei, SHI Kangzhong, DU Xi, HUA Zelin, ZHU Zhewen, CHENG Yuanyuan, LI Xuefeng, DAI Yufang 56
Effects of different additives on bacterial cellulose production by <i>Gluconacetobacter xylinum</i>	QIAN Zijun, ZHANG Yitong, LIU Peng, OUYANG Jia 62
Effect of surface property of polyoxyethylene ether grafted alkali lignin on saccharification of Avicel	YING Wenjun, WU Kai, ZHAO Cunyi, SHI Zhengjun, YANG Haiyan, ZHENG Zhifeng, YANG Jing 68
Preparation of porous carbons from furfural residue and its application to high-performance supercapacitors	XU Manman, LI Xinsheng, HUANG Quanbo, WANG Xiaohui 74
Preparation of activated carbon and xylose using <i>Camellia oleifera</i> shell as a feedstock	ZHANG Lei, AN Jiahuan, XU Siquan, HU Hong, XIA Haiyan, ZUO Songlin 81
Comparison study of lithium chloride/dimethylsulfoxide (LiCl/DMSO) dissolution and water regeneration behavior of ball-milled wheat stem and leaf	JIANG Bo, GU Feng, WU Wenjuan, WANG Zhiguo, JIN Yongcan 87
Study on acoustic vibration performance of wood-carbon fiber composite materials with different laying patterns	LYU Xiaodong, MIAO Yuanyuan, LIN Bin, ZHANG Yuanzi, GAO Yuan, LIU Qian, LIU Zhenbo 96
Compression method in dense molding process of salix twigs granule	LI Zhen, GAO Yuhang, LIU Peng 102
Fabrication and performance of wood fiber/carbon nanotube composite binderless fiberboard	QIAN Temeng, CAI Tailong, SUN Qingfeng, JIN Chunde 107
Effect of drying temperature on mechanical properties of jute fiber/phenol-formaldehyde resin composite	ZHANG Aihong, WEI Qiang, WANG Weihong 112
Development and experiment of crawler-type biaxial weeding machine	WANG Zijian, GAO Zicheng, LI Lijun, OUYANG Yibin, ZHOU Fangsi 118
Image segmentation of tree ring based on the random forest algorithm	NING Xiao, ZHAO Peng 125
Background subtraction algorithms for detecting flame pixels of forest fire	CHEN Yue, ZHAO Yaqin, JIANG Linquan, SUN Yichao 131
Study on complex stiffness of small steel frame rigid cement-soil retaining wall	HE Peiling, PANG Hansong, YANG Ping, ZHANG Jian 137
Mechanical properties of large diameter shear stud connectors in steel-HSSF composite structure	ZHOU Xiaodong, DUAN Maojun, WEI Yang, LI Guofen, WANG Xu 145
Study on mechanical characteristics and fracture evolution of Beishan granite under triaxial compression	WANG Chuanle, LI Erbing, HAN Yang, TAN Yuehu, DUAN Jianli, PU Shikun, FAN Xiaobin 151