

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 $\text{TiO}_2/\text{SiO}_2$ 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，高源，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 QiuHong 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 × 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 Haian, 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-HSSFC 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 |