

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊(A)
中国农林核心期刊(A类)
林草科技重点期刊

ISSN 2096-9694

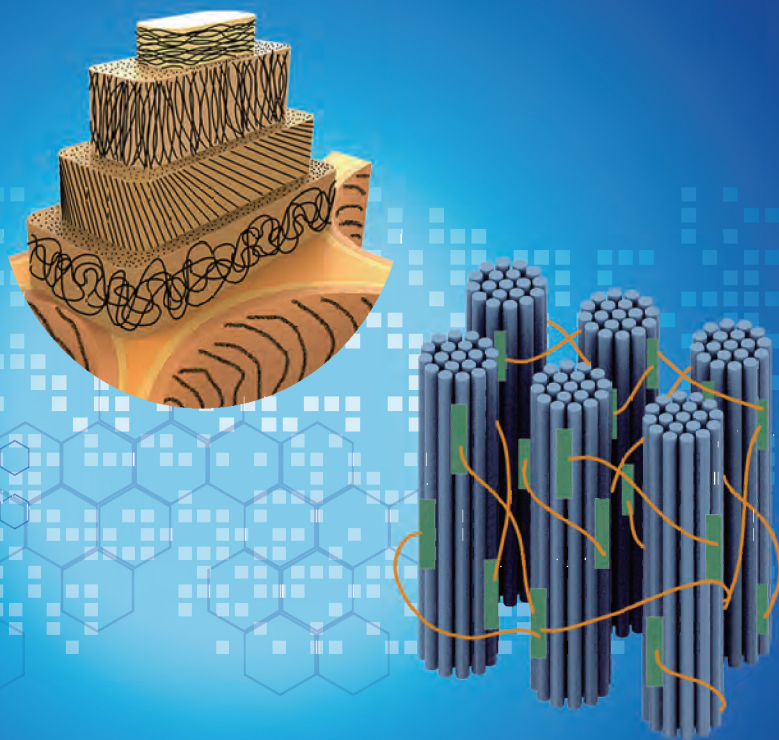
CN 10-1732/S

2022.6

第36卷 总第200期

木材科学与技 术

CHINESE JOURNAL OF WOOD SCIENCE AND TECHNOLOGY



ISSN 2096-9694



MUCAI KEXUE YU JISHU

2022年11月 双月刊

中国林业科学研究院木材工业研究所 主办

目次

综合述评

- 1 透明木、竹材的研究进展及产业化应用面临的难题 唐启恒,张镭,邹森,常亮,郭文静
13 木质纤维素基包装材料研究进展 蒋向向,卢芸,丰霞,萧启东,苟进胜,裴爽,付宗营
24 我国胶合木制备及增强技术研究进展 陈旭,王玉荣,龚迎春,任海青,刘佰龙

“家居数字化车间规划与管控”专栏

- 32 传统家具企业数字化转型路径及系统架构 杨浚安,吴智慧
41 定制家具生产线信息化联动改进 赵伟翔,钟世禄

研究报告

- 47 普洱茶树与中华木兰木质部解剖构造与进化关系分析 梁滢,陈松阳,李有贵,何海珊,秦磊,邱坚
54 响应面法优化低共熔溶剂增加木材渗透性的工艺研究 邢雪峰,李善明,周永东,林兰英,傅峰
61 木材彩色超疏水表面仿生构建及其颜色调控 刘敏,李蕾,邓松林,贾闪闪,吴义强,卿彦
70 己唑醇紫外光降解特性研究 邵闯,韩利平,张景朋,蒋明亮
75 压缩工艺和热处理对单侧表层压缩木涂饰性能的影响
刘梓灵,涂登云,周桥芳,朱志鹏,胡传双,王先菊,刘祥浩
82 实木地板坯料杀虫、灭菌湿热处理过程温度变化特性 周凡,周永东,曹惠敏,高鑫,窦青青,杨亮庆
88 异氰酸酯胶黏剂在桉木刨花板中的渗透及界面力学性能
吕城龙,姚艳,王军锋,席靖宇,李万兆,王新洲
95 基于OPC统一架构的木制品加工设备信息互联互通方法
侯晓鹏,吴智慧,刘海波,郭祎鹏,安源,李博

讨论与建议

- 103 国家储备材的新内涵及建设意义 费本华,黄艳辉,吉聪辉
109 1988—2019年木材科学国家自然科学基金资助情况分析 with 思考 劳万里,马青,韩雁明
I 《木材科学与技术》2022年第36卷总目次
III 广告索引

REVIEWS

- 1 **Research Progress and Difficulties in Industrialized Application Transparent Wood and Transparent Bamboo** / TANG Qi-heng, ZHANG Lei, ZOU Miao, CHANG Liang, GUO Wen-jing
- 13 **Research Progress of Lignocellulosic-Based Materials in Packaging** / JIANG Xiang-xiang, LU Yun, FENG Xia, XIAO Qi-dong, GOU Jin-sheng, PEI Shuang, FU Zong-ying
- 24 **Research Status of Manufacture and Reinforcement Technology of Glued Laminated Timber in China** / CHEN Xu, WANAG Yu-rong, GONG Ying-chun, REN Hai-qing, LIU Bai-long

RESEARCH ON PLANNING AND MANAGEMENT FOR HOME FURNISHING DIGITAL WORKSHOP

- 32 **Digital Transformation Path and System Architecture for Traditional Home Furniture Companies** / YANG Jun-an, WU Zhi-hui
- 41 **Improving the Information System of Custom-Furniture Production** / ZHAO Wei-xiang, ZHONG Shi-lu

RESEARCH PAPERS

- 47 **Comparative Anatomy and Evolutionary Relationship of Xylem of *Camellia sinensis* var. *assamica* and *Magnolia miocenica*** / LIANG Di, CHEN Song-yang, LI You-gui, HE Hai-shan, QIN Lei, QIU Jian
- 54 **Increasing Wood Permeability by Deep Eutectic Solvent Based on Response Surface Methodology** / XING Xue-feng, LI Shan-ming, ZHOU Yong-dong, LIN Lan-ying, FU Feng
- 61 **Biomimetic Construction of Colored Superhydrophobic Wood Surface and Its Color Regulation** / LIU Min, LI Lei, DENG Song-lin, JIA Shan-shan, WU Yi-qiang, QING Yan
- 70 **Study on Photodegradation of Hexaconazole by Ultraviolet Light** / SHAO Chuang, HAN Li-ping, ZHANG Jing-peng, JIANG Ming-liang
- 75 **Effect of Compression Process and Heat Treatment on Coating Performance of Unilaterally Surface-Densified Wood** / LIU Zi-ling, TU Deng-yun, ZHOU Qiao-fang, ZHU Zhi-peng, HU Chuan-shuang, WANG Xian-ju, LIU Xiang-hao
- 82 **Study on Temperature Changes of Solid Wood Flooring Blank during Hygrothermal Treatment for Disinfestation and Sterilization** / ZHOU Fan, ZHOU Yong-dong, CAO Hui-min, GAO Xin, DOU Qing-qing, YANG Liang-qing
- 88 **Penetration of Isocyanates Adhesive in Eucalyptus Wood Particleboards and Mechanical Properties of Bonding Interphase** / LYU Cheng-long, YAO Yan, WANG Jun-feng, XI Jing-yu, LI Wan-zhao, WANG Xin-zhou
- 95 **Information Interconnection and Intercommunication Method for Woodworking Equipment Based on Open Platform Communications Unified Architecture (OPC UA)** / HOU Xiao-peng, WU Zhi-hui, LIU Hai-bo, GUO Yi-peng, AN Yuan, LI Bo

DISCUSSION & SUGGESTION

- 103 **Connotation and Significance of National-Timber-Storage Construction** / FEI Ben-hua, HUANG Yan-hui, JI Cong-hui
- 109 **Analysis and Reflection of Wood Science Projects Funded by the National Natural Science Foundation of China during 1988—2019** / LAO Wan-li, MA Qing, HAN Yan-ming