

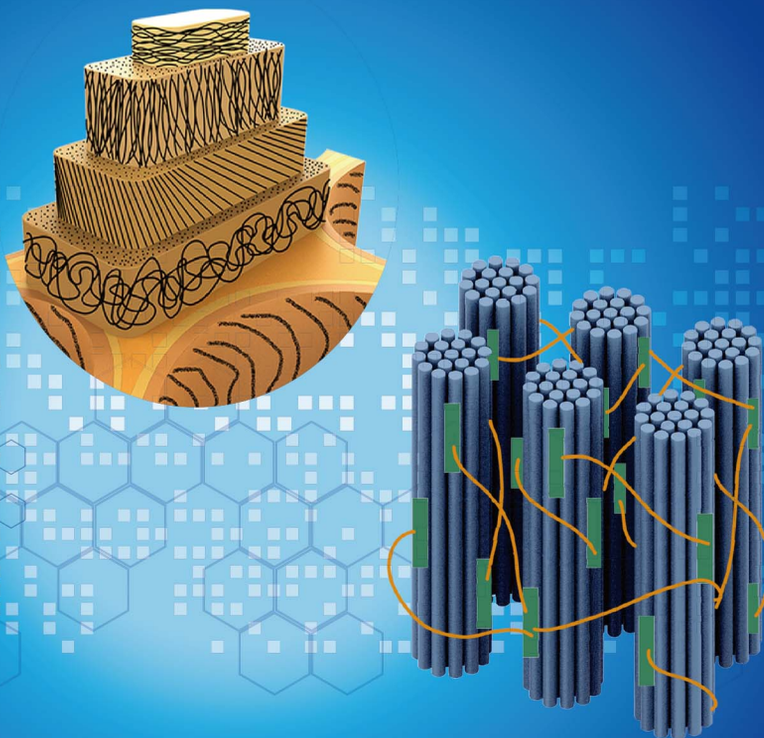
中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊(A)
中国农林核心期刊(A类)
林草科技重点期刊

ISSN 2096-9694
CN 10-1732/S

2022.5
第36卷 总第199期

木材科学与技术

CHINESE JOURNAL OF WOOD SCIENCE AND TECHNOLOGY



ISSN 2096-9694



MUCAI KEXUE YU JISHU

2022年9月 双月刊

中国林业科学研究院木材工业研究所 主办

综合述评

- 1 横纹压缩荷载下木材的力学性能研究进展 武国芳, 孙竞成, 傅峰, 任海青
- 9 基于多酚-铁络合的木材化学调色研究与应用 刘诗琴, 黄宇翔, 余养伦, 龙玲, 吕斌, 于文吉
- 17 机器视觉在木制品制造中的应用 王祺, 冯鑫浩, 史诗琪, 杨兆哲, 詹先旭, 吴智慧

“家居数字化车间规划与管控”专栏

- 25 板式定制家具企业智能立体仓库的构建 王旭, 朱剑刚
- 31 大规模定制家具企业包装工段数字化技术架构 倪海勇, 熊先青

研究报告

- 37 杉木应力木和对应木的水分吸附特性比较研究 李珠, 殷方宇, 蒋佳荔, 吕建雄
- 43 两种干燥方式对碳纳米管/纳米纤维素气凝胶结构与性能的影响 常焕君, 张龙飞, 吕少一, 王思群
- 50 含水率对不同密度竹基纤维复合材料热压传热的影响
田心池, 马红霞, 薛勃, 赖宇星, 杨春梅, 于文吉
- 56 三聚氰胺-尿素-乙二醛树脂合成及其改性杨木物理力学性能
苏莹莹, 孙柏玲, 柴宇博, 黄安民, 刘君良
- 63 基于全生命周期评价法的雄安新区某木混结构建筑碳排放及其减碳效果研究
李瑜, 梅诗意, 孟鑫森, 秦亦可, 张鹏, 高颖
- 71 高效液相色谱测定防腐木中IPBC含量的方法研究 张景朋, 张卿硕, 韩利平, 蒋明亮
- 78 刀具前角和切削深度对木塑复合材料切削性能的影响 朱梦男, 田广军, 胡勇, 伍占文, 郭晓磊

讨论与建议

- 83 浅论人造板工艺控制的特征思维——以刨花板和纤维板生产工艺为例 陈德旺, 盛振湘, 李猛
- 90 国内外适老智能家居研究进展的CiteSpace可视化分析 穆瑶, 吴智慧
- II 广告索引/专著推介

REVIEWS

- 1 **Review of Mechanical Behavior of Wood under Compression Load Perpendicular-to-Grain**
/ WU Guo-fang, SUN Jing-cheng, FU Feng, REN Hai-qing
- 9 **Research and Application of Wood Chemical Coloring Based on Polyphenol-Iron Complexation**
/ LIU Shi-qin, HUANG Yu-xiang, YU Yang-lun, LONG Ling, LYU Bin, YU Wen-ji
- 17 **Application of Machine Vision in Manufacturing of Wood Products**
/ WANG Qi, FENG Xin-hao, SHI Shi-qi, YANG Zhao-zhe, ZHAN Xian-xu, WU Zhi-hui

RESEARCH ON PLANNING AND MANAGEMENT FOR HOME FURNISHING DIGITAL WORKSHOP

- 25 **Construction of Intelligent Storage-and-Retrieval System in Custom Panel Furniture Manufacturing**
/ WANG Xu, ZHU Jian-gang
- 31 **A Digital Technology Infrastructure of Packaging Section in Mass Custom Furniture Manufacturing**
/ NI Hai-yong, XIONG Xian-qing

RESEARCH PAPERS

- 37 **Comparative Studies on Water Vapor Sorption Characteristics between Compression Wood and Opposite Wood of Chinese Fir**
/ LI Zhu, YIN Fang-yu, JIANG Jia-li, LYU Jian-xiong
- 43 **Effects of Two Drying Methods on the Structure and Properties of Nanocellulose/Carbon Nanotubes Aerogels**
/ CHANG Huan-jun, ZHANG Long-fei, LYU Shao-yi, WANG Si-qun
- 50 **Effect of Moisture Content on Heat Transfer during Hot-Pressing Process of Bamboo Scrimber with Different Densities**
/ TIAN Xin-chi, MA Hong-xia, XUE Bo, LAI Yu-xing, YANG Chun-mei, YU Wen-ji
- 56 **Preparation of Melamine-Urea-Glyoxal (MUG) Resin and Properties of MUG Modified Poplar**
/ SU Ying-ying, SUN Bai-ling, CHAI Yu-bo, HUANG An-min, LIU Jun-liang
- 63 **Study on Carbon Emission and Its Reduction Effect of Timber-Concrete Constructions in Xiong' an New District Based on Life Cycle Assessment**
/ LI Yu, MEI Shi-yi, MENG Xin-miao, QIN Yi-ke, ZHANG Peng, GAO Ying
- 71 **Method of Detecting the Content of IPBC in Preservative-Treated Wood Using High Performance Liquid Chromatography**
/ ZHANG Jing-peng, ZHANG Qing-shuo, HAN Li-ping, JIANG Ming-liang
- 78 **Effects of Rake Angle and Cutting Depth on Cutting Performance of Wood-Plastic Composites**
/ ZHU Meng-nan, TIAN Guang-jun, HU Yong, WU Zhan-wen, GUO Xiao-lei

DISCUSSION & SUGGESTION

- 83 **Critical Thinking of Wood-Based Panel Process Control System: Examples from Particleboard and Fibreboard Production Process**
/ CHEN De-wang, SHENG Zhen-xiang, LI Meng
- 90 **CiteSpace Visual Analysis of Research Progress of Smart Home for Seniors in China and Overseas**
/ MU Yao, WU Zhi-hui