

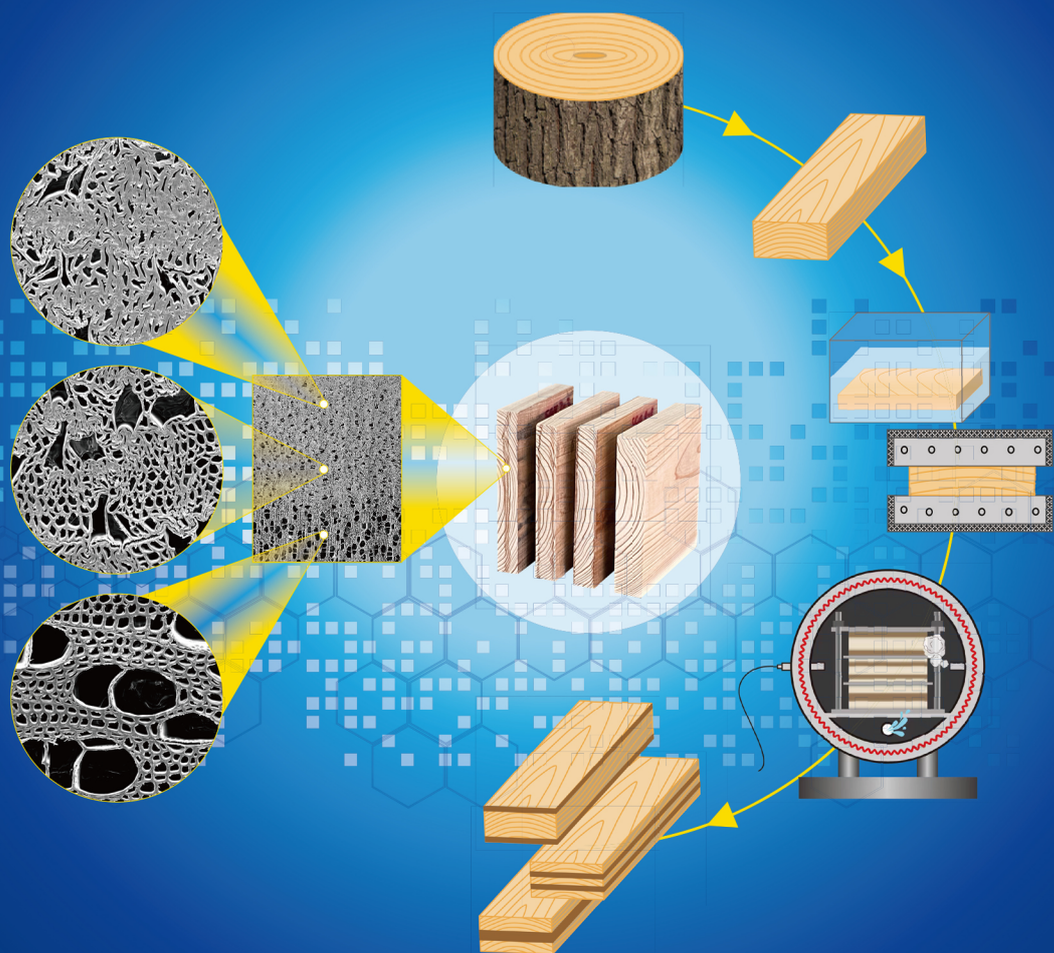
中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊(A)
中国农林核心期刊(A类)
林草科技重点期刊

ISSN 2096-9694
CN 10-1732/S

2023.3
第37卷 总第203期

木材科学与技术

CHINESE JOURNAL OF WOOD SCIENCE AND TECHNOLOGY



MUCAI KEXUE YU JISHU

2023年5月 双月刊

中国林业科学研究院木材工业研究所 主办

目次

“家居智能制造赋能技术”专栏

- 1 家居企业数字化转型与产品数字化设计的发展趋势 吴智慧, 叶志远

研究报告

- 12 古建筑木结构用材树种的DNA分子鉴定方法研究 陆杨, 焦立超, 陈勇平, 殷亚方
- 19 氨化废纸纤维增强酵母蛋白胶黏剂的研究 吴晓航, 侯贤锋, 孙瑾, 李健, 高振忠
- 27 加压热处理对表层压缩木材变形回复及硬度的影响 向娥琳, 黄荣凤
- 35 纤维粒径对荔枝修枝木/高密度聚乙烯复合材料性能的影响 陈世桓, 周桥芳, 王先菊, 云虹, 胡传双, 涂登云
- 44 密度和含水率对竹基纤维复合材料抗弯性能的影响 杨春梅, 李月茹, 田心池, 马红霞, 丁禹程, 于文吉
- 51 木材树种批量检验抽样方案的研究 陈松阳, 王宪, 王辉, 曹秀龙, 朱培琦, 邱坚
- 58 基于Lite-YOLOv5s模型的刨花板表面缺陷检测方法 王文财, 党亚光, 朱翔, 关涓尹, 沈彤, 苍志智

研究简报

- 68 栎木锯切功率影响因素的研究 陈凯, 何继龙, 周杰, 徐信武, 郭晓磊

应用技术

- 73 基于射频识别技术的层压式木门信息集成生产模式研究 李伟光, 王创, 郑海彬, 侯晓鹏

广告索引 (80页)

EMPOWER INTELLIGENT HOME MANUFACTURING WITH TECHNOLOGIES

1 Trends in Digital Transformation and Digital Design in Home Furnishing Manufacturing

/ WU Zhihui, YE Zhiyuan

RESEARCH PAPERS

12 DNA Methods for Identifying Wood in Ancient Timber Architecture

/ LU Yang, JIAO Lichao, CHEN Yongping, YIN Yafang

19 Yeast Protein Adhesive Reinforced with Ammoniated Waste Paper Fiber

/ WU Xiaohang, HOU Xianfeng, SUN Jin, LI Jian, GAO Zhenzhong

27 Effect of Pressurized Heat Treatment on Set-Recovery and Hardness of Surface-Compressed Wood

/ XIANG Elin, HUANG Rongfeng

35 Effect of Particle Size on Properties of High-Density *Litchi chinensis* Pruning Wood-Polyethylene Composites

/ CHEN Shihuan, ZHOU Qiaofang, WANG Xianju, YUN Hong, HU Chuanshuang, TU Dengyun

44 Effects of Density and Moisture Content on Flexural Properties of Bamboo-Based Fiber Composites

/ YANG Chunmei, LI Yueru, TIAN Xinchu, MA Hongxia, DING Yucheng, YU Wenji

51 Study on Sampling Scheme of Large Batch Wood for Inspection

/ CHEN Songyang, WANG Xian, WANG Hui, CAO Xiulong, ZHU Peiqi, QIU Jian

58 Detecting Method for Particleboard Surface Defects Based on the Lite-YOLOv5s Model

/ WANG Wencai, DANG Yaguang, ZHU Xiang, GUAN Yuyin, SHEN Tong, CANG Zhizhi

RESEARCH BRIEFING

68 Research on Factors Influencing the Cutting Power during Oak Wood Sawing

/ CHEN Kai, HE Jilong, ZHOU Jie, XU Xinwu, GUO Xiaolei

APPLIED TECHNOLOGY

73 Radio Frequency Identification Based Information Integration Model in Automatic Production Lines for Laminated Wooden Doors

/ LI Weiguang, WANG Chuang, ZHENG Haibin, HOU Xiaopeng