

木材
科学与技术

第三十六卷
第三期

二〇二二年五月

《木材科学与技术》编辑部

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）

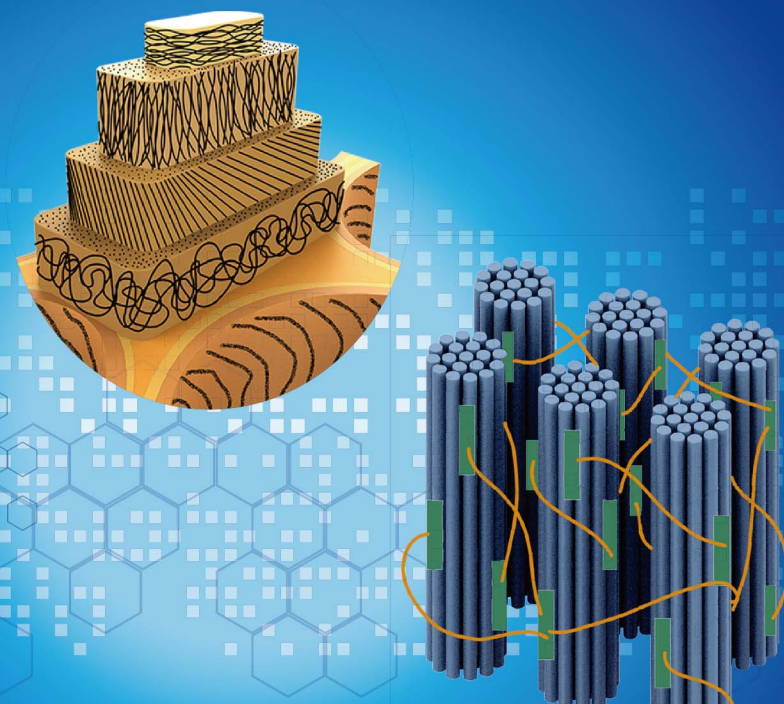
ISSN 2096-9694
CN 10-1732/S
CODEN: MKYJBC

2022.3

第36卷 总第197期

木材科学与技术

CHINESE JOURNAL OF WOOD SCIENCE AND TECHNOLOGY



ISSN 2096-9694



MUCAI KEXUE YU JISHU

2022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

综合述评

- 1 紫外线屏蔽纳米材料及其改善木材耐光老化性能的研究进展 康海娇, 郭永胜, 李建章
10 纸基饰面材料发展现状与新技术 王瑾, 龙玲, 罗申, 苟小兵
15 负泊松比结构在家具中的研究现状与应用前景 吕芳莉, 苗艳凤

“家居数字化车间规划与管控”专栏

- 20 全员生产保全体系在定制家居企业设备管理中的应用 周卓蓉, 熊先青, 王军祥, 白洪涛
26 基于设备综合效率的板式家具封边机生产效率分析与评价 姚倩, 李荣荣, 龚建钊

研究报告

- 33 低黏度大豆蛋白胶黏剂制备及其在刨花板应用 徐艳涛, 刘晴, 韩宇飞, 雷得定, 郭永胜, 高强, 李建章
40 施胶量对异氰酸酯胶高密度纤维板性能的影响 唐启恒, 邹森, 徐盛栋, 朱猷斌, 张镭, 郭文静, 常亮
46 聚多巴胺改性纳米碳化硼对水性聚氨酯涂层性能的影响研究 孙英纯, 吴燕
52 释香型无醛装饰纸饰面人造板性能评价 梁敏, 徐建峰, 刘如, 肖作兵, 吕斌, 龙玲
58 基于数字图像相关技术的蒙古栎锯材干燥端面应变规律研究 段云佳, 卢昊, 蔡英春, 钱呈, 孟泓旭, 金正珉, 赵景尧
65 热处理和植物油蜡浸润对落叶松颜色均一性和耐候稳定性的影响 邵霖治, 李明剑, 王嘉伟, 赵鑫宇, 闫晨光, 战剑锋
72 长治长子小张碧云寺主殿若干问题探讨 王卫滨, 叶若琛, 乔慧芳, 周海滨
80 浆锚栓钉连接钢-正交胶合木组合梁抗弯性能有限元分析 李荣帆, 凌志彬, 穆泉蒙, 张赫男
90 基于Surfer软件的木横梁腐朽状态应力波无损检测技术 孙晓楠, 岳小泉, 林睿睿, 刘丰禄
96 木结构古建筑常见虫害特征及防治分析 钟慧娴, 袁霄, 陈勇平
II 广告索引/专著推介

REVIEWS

1 Research Status of Anti-Ultraviolet Nano-Agents and Their Application in Wood

Anti-Photodegradation

/ KANG Hai-jiao, GUO Yong-sheng, LI Jian-zhang

10 Development Status and New Technologies of Paper-Based Decorative Materials

/ WANG Jin, LONG Ling, LUO Shen, GOU Xiao-bing

15 Research and Application Status of Negative Poisson Ratio Structure in Furniture

/ LYU Fang-li, MIAO Yan-feng

RESEARCH ON PLANNING AND MANAGEMENT FOR HOME FURNISHING DIGITAL WORKSHOP

20 Equipment Management of Customized Furnishing Manufacturers Based on Total Productive

Maintenance

/ ZHOU Zhuo-rong, XIONG Xian-qing, WANG Jun-xiang, BAI Hong-tao

26 Evaluation of Production Efficiency of Panel Furniture Edge Banding Machine Based on Overall

Equipment Efficiency

/ YAO Qian, LI Rong-rong, GONG Jian-zhao

RESEARCH PAPERS

33 Development of Low Viscosity Soy Protein Adhesive for Particleboard Manufacturing

/ XU Yan-tao, LIU Qing, HAN Yu-fei, LEI De-ding, GUO Yong-sheng, GAO Qiang, LI Jian-zhang

40 Effect of Isocyanate Resin Content on Properties of High-Density Fiberboards

/ TANG Qi-heng, ZOU Miao, XU Sheng-dong, ZHU You-bin, ZHANG Lei, GUO Wen-jing, CHANG Liang

46 Effect of Polydopamine-Modified Nano-Boron Carbide on Properties of Waterborne Polyurethane

Coatings

/ SUN Ying-chun, WU Yan

52 Performance Evaluation of Impregnated Paper Decorated Wood-Based Panels with Fragrance-Release Formaldehyde-Free Resin

/ LIANG Min, XU Jian-feng, LIU Ru, XIAO Zuo-bing, LYU Bin, LONG Ling

58 Study on the Drying Strain of Cross-Section of *Quercus mongolica* Lumber Based on DIC Technique

/ DUAN Yun-jia, LU Hao, CAI Ying-chun, QIAN Cheng, MENG Hong-xu, JIN Zheng-min, ZHAO Jing-yao

65 Effects of Heat Treatment and Plant Oil Wax Infiltration on Color Homogeneity and Atmospheric Stability of Larch

/ SHAO Lin-zhi, LI Ming-jian, WANG Jia-wei, ZHAO Xin-yu, YAN Chen-guang, ZHAN Jian-feng

72 Research on Several Issues about Main Hall of Xiaozhang Biyun Temple in Changzhi City

/ WANG Wei-bin, YE Ruo-chen, QIAO Hui-fang, ZHOU Hai-bin

80 Finite Element Analysis on Flexural Behavior of Steel-Cross Laminated Timber Composite Beams Connected with Studs Embedded in Grout Pockets

/ LI Rong-fan, LING Zhi-bin, MU Quan-meng, ZHANG He-nan

90 Stress Wave Non-Destructive Testing Technology for Decayed Wood Beams Based on Surfer Software

/ SUN Xiao-nan, YUE Xiao-quan, LIN Rui-rui, LIU Feng-lu

96 Characterization and Prevention of Wood Insects in Ancient Timber Structures

/ ZHONG Hui-xian, YUAN Xiao, CHEN Yong-ping