

MUCAI KEXUE YU JISHU

木材科学与技术

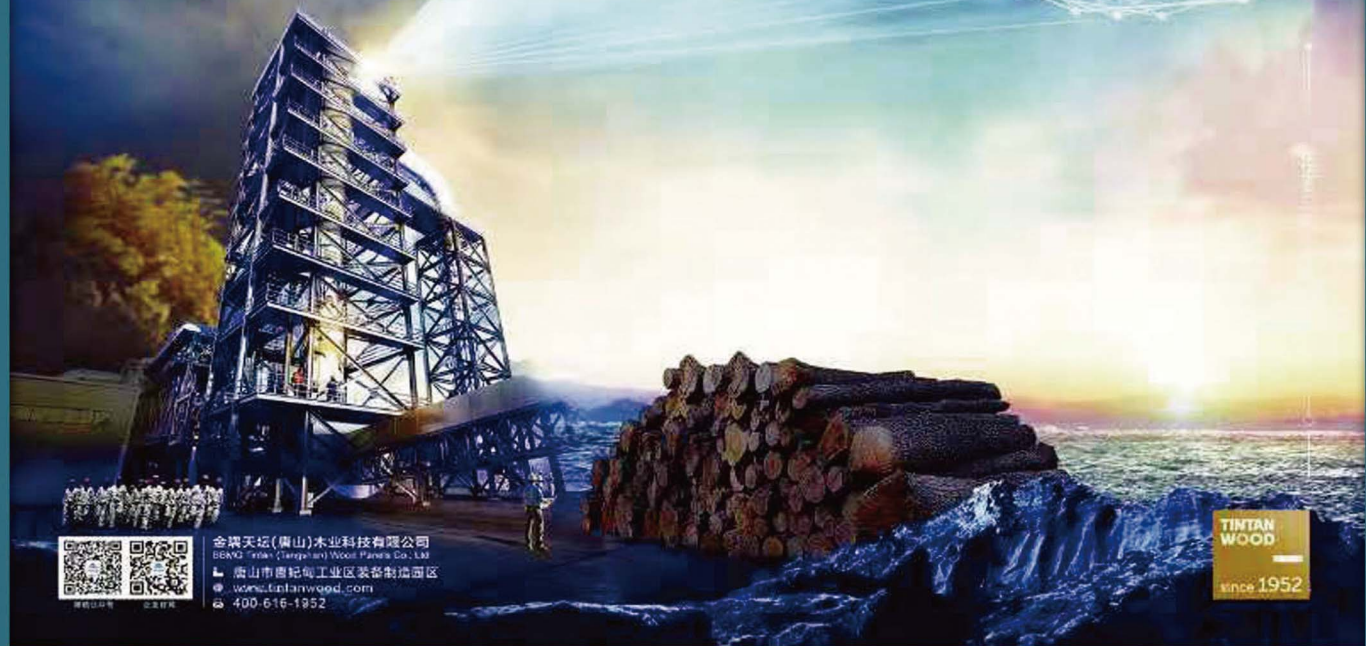
Chinese Journal of Wood Science and Technology

原名: 木材工业

三

绿色环保板材 天坛匠心智造

Low emissions and excellent wood panels are born of workmanship from TINTAN WOOD's smart manufacturing lines.



金源天坛(唐山)木业科技有限公司
BBM2 Tintan (Tangshan) Wood Panels Co., Ltd.
唐山市唐妃甸工业区装备制造园区
www.tintanwood.com
400-616-1952

TINTAN WOOD
since 1952

中文核心期刊
中文科技核心期刊
RCCSE中国核心学术期刊 (A)

ISSN 2096-9694



万方数据

第35卷 第2期 总第190期

March 2021 Vol.35 No.2

2
2021
双月刊

MUCAI KEXUE YU JISHU

木材科学与技术

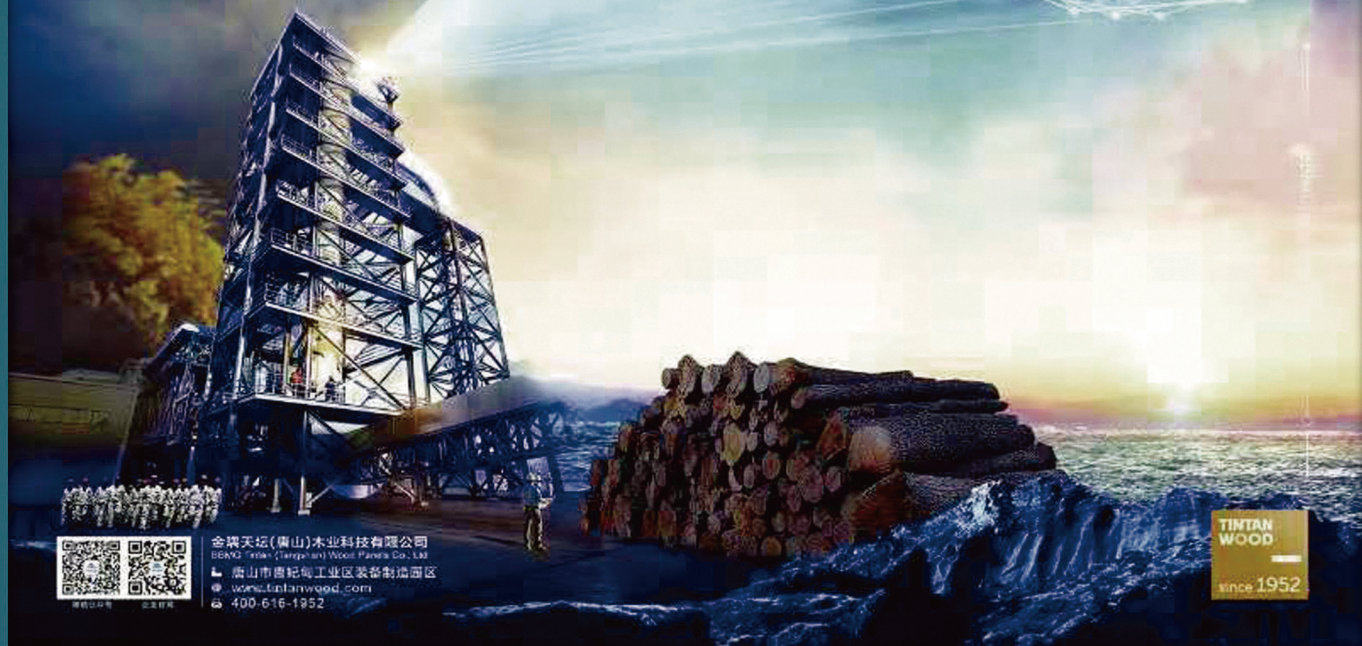
Chinese Journal of Wood Science and Technology

原名: 木材工业

三

绿色环保板材 天坛匠心智造

Low emissions and excellent wood panels are born of workmanship and smart manufacturing lines.



中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊 (A)

ISSN 2096-9694



万方数据



第35卷 第2期 总第190期 March 2021 Vol.35 No.2

2
2021
双月刊

2021 年 3 月

综合述评

- 1 人造板饰面装饰纸无醛化研究现状 徐建峰, 龙玲, 刘如
6 木制品表面装饰新产品和新技术 彭晓瑞, 吕斌, 王超, 赵丽媛, 张占宽
12 低温快速固化酚醛树脂的研究进展 孙丕智, 潘晴, 徐文彪, 李翔宇, 时君友
18 空芯刨花板研究现状与应用前景 孙思佳, 刘乐群

专题报道

- 23 “家居智能制造”专栏 面向智能制造的板式定制家具柔性生产线设备配置 李荣荣, 姚倩
30 “黑木相思材性与干燥技术”专栏 黑木相思木材物理性质株内变异研究 周凡, 付宗营, 高鑫, 周永东, 江京辉

研究报告

- 37 木材树种检索方法现状与智能检索初探 林启招, 孙永科, 何鑫, 邱坚
42 基于 SAP2000 分析的预应力胶合木连续梁调控效果 郭楠, 张启晖, 吴亦丹, 郭欣怡, 张滩, 魏嘉凝
49 国产落叶松正交胶合木胶层剪切强度评价 龚迎春, 任海青, 丁青锋
54 40 mm 厚杉木锯材高温干燥工艺研究 周永东, 高鑫, 周凡, 付宗营, 江京辉, 翁翔
59 胶合板用低甲醛释放脲醛树脂胶的增强改性 施晓宏, 唐雨枫, 沈云芳, 戴雪枫, 赵建忠, 桂成胜, 顾水祥

应用技术

- 63 基于机器视觉的家具板件尺寸在线测量系统 邓斌攸, 潘云峰, 池志强, 苏真伟
68 木家具挥发性有机物现场快速检测采样装置研究 汪进, 古鸣, 黄松军

标准研讨

- 73 我国木家具标准化发展现状与建议 王永广, 陈洁, 方紫薇, 王红强
79 《木材科学与技术》杂志征稿简则/广告索引

CONTENTS

REVIEWS

- 1 Research Status Review of Formaldehyde-Free Decorative Paper for Wood-Based Panels
XU Jian-feng, LONG Ling, LIU Ru
- 6 New Products and Technologies of Decorative Surfaces for Wood Products
PENG Xiao-rui, LYU Bin, WANG Chao, ZHAO Li-yuan, ZHANG Zhan-kuan
- 12 Research Status Review of Low-Temperature Fast-Curing Phenol Formaldehyde Resin
SUN Pi-zhi, PAN Qing, XU Wen-biao, LI Xiang-yu, SHI Jun-you
- 18 Literature Review on Research and Application of Hollow Particleboards SUN Si-jia, LIU Le-qun

SPECIAL REPORTS

- 23 Research on Equipment Configurations of the Flexible Production Line for Intelligently Manufacturing Customized Panel Furnitures
LI Rong-rong, YAO Qian
- 30 Within-Tree Variation of Physical Properties of *Acacia melanoxylon* Wood
ZHOU Fan, FU Zong-ying, GAO Xin, ZHOU Yong-dong, JIANG Jing-hui

RESEARCH PAPERS

- 37 Status Review of Retrieval Methods for Wood Species and Preliminary Result of Developing Intelligent Retrieval Program
LIN Qi-zhao, SUN Yong-ke, HE Xin, QIU Jian
- 42 Study on the Prestressed Control for Glulam Continuous Beams Using SAP2000
GUO Nan, ZHANG Qi-hui, WU Yi-dan, GUO Xin-yi, ZHANG Wei, WEI Jia-ning
- 49 Evaluation of Bonding Shear Strength of Cross-Laminated Timber Fabricated with Domestic Larch
GONG Ying-chun, REN Hai-qing, DING Qing-feng
- 54 High-Temperature Drying Technology for 40 mm-Thickness Chinese Fir Lumber
ZHOU Yong-dong, GAO Xin, ZHOU Fan, FU Zong-ying, JIANG Jing-hui, WENG Xiang
- 59 Preliminary Study on Improvement of Bond Strength of Low-Formaldehyde-Emission Urea-Formaldehyde Resin for Plywood
SHI Xiao-hong, TANG Yu-feng, SHEN Yun-fang, DAI Xue-feng, ZHAO Jian-zhong, GUI Cheng-sheng, GU Shui-xiang

APPLIED TECHNOLOGY

- 63 A machine Vision System for Measuring Dimensions of Furniture Panels
DENG Bin-you, PAN Yun-feng, CHI Zhi-qiang, SU Zhen-wei
- 68 Study on a Rapid On-Site Sampling Device for Detecting Volatile Organic Compounds Released from Wooden Furniture
WANG Jin, GU Ming, HUANG Song-jun

DISCUSSION ON STANDARDS

- 73 Status Review of Wooden Furniture Standardization in China
WANG Yong-guang, CHEN Jie, FANG Zi-wei, WANG Hong-qiang