

[REDACTED]

**研究与分析**

基于响应面优化竹单板泡沫铝复合材料工艺研究	孙晓东 彭亮 吴义强等	1
基于钾元素发射光谱的木粉尘火焰/火花检测装置	倪申健 尚征帆 张杰等	6
体育馆用木质地板结构的动力特性测试研究	周宇昊 黄保勤 王正	11
室温下榆木挥发性成分的释放特征	王超 张党权 张贊培等	16
基于CMF内涵的家具用材设计研究	唐开军	22
预处理条件和砂布磨损能力对家具漆膜磨耗量的影响	汪进 李文忠 沈国峰	28
冷弯薄壁型钢-稻草板组合墙体抗剪性能研究	申奥 张秀华 杨景程等	32

**生产与应用**

弧形竹材胶合成型工艺研究进展	陈林 方长华 刘焕荣等	40
小型装配式木塑建筑设计体系研究	席飞 唐道远 孙友富	45
适于小批量、个性化家具生产的木材弯曲技术研究	王所玲	50

**林产化学加工**

重质松节油中间馏分中松油醇的分离	汤星月 吴建文 邱米等	54
响应面优化超临界CO <sub>2</sub> 萃取大果紫檀挥发油的工艺研究	李宝志 李锋 朴永革等	58

## RESEARCH & ANALYSIS

Study on Process of Bamboo Veneer Foam Aluminum Composites Based on Response Surface Optimization	SUN Xiao-dong PENG Liang WU Yi-qiang et al.	1
Dust Flame / Spark Detection Device Based on Potassium Emission Spectrum	NI Shen-jian SHANG Zheng-fan ZHANG Jie et al.	6
Research on Dynamic Characteristics Test of Wooden Floor Structure for Gymnasium	ZHOU Yu-hao HUANG Yu-jie WANG Zheng	11
Release Characteristics of Volatile Components from <i>Ulmus pumila</i> at Room Temperature	WANG Chao ZHANG Dang-quan ZHANG Zan-pei et al.	16
Research on Furniture Material Design Based on CMF Connotation	TANG Kai-jun	22
Influence of Pretreatment Condition and Abrasive Cloth Abrasion Ability on the Abrasion of Paint Film on Furniture	WANG Jin LI Wen-zhong SHEN Guo-feng	28
Study on Shear Performance of Cold-formed Thin-walled Steel-straw Board Composite Walls	SHEN Ao ZHANG Xiu-hua YANG Jing-cheng et al.	32

## PRODUCTION & APPLICATION

Study Progress on the Forming Technology of Curved Bamboo	CHEN Lin FANG Chang-hua LIU Huan-rong et al.	40
Study on System Design of Small Prefabricated Wood-plastic Buildings	XI fei TANG Dao-yuan SUN You-fu	45
Research on Wood Bending Technology Suitable for Small Batch and Personalized Furniture Production	WANG Suo-ling	50

## CHEMICAL PROCESSING OF FOREST PRODUCTS

Collection of Terpineol from the Middle Distillate During Longifolene Rectification in Heavy Turpentine	TANG Xing-yue WU Jian-wen QIU Mi et al.	54
Optimization of Supercritical Fluid CO <sub>2</sub> Extraction of Volatile Oil from <i>Pterocarpus macrocarpus</i> by Response Surface Methodology	LI Bao-zhi LI Feng PIAO Yong-ge et al.	58