

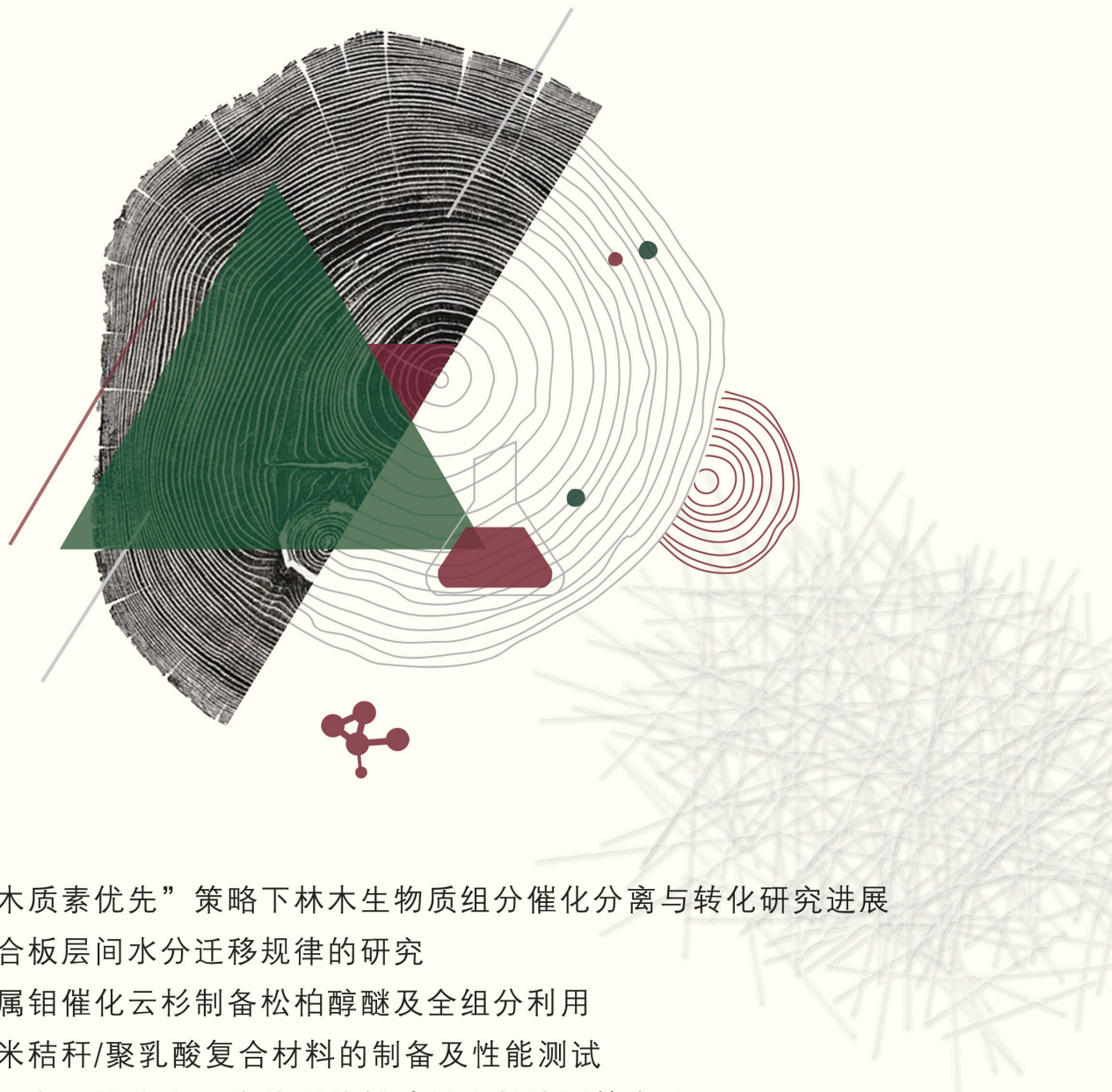
南京林业大学 主办

中文核心期刊 CSCD SCD来源期刊  
ISSN 2096-1359 CODEN LGXIBX

# 林业工程学报

## JOURNAL OF FORESTRY ENGINEERING

2019  
第4卷/第5期



- “木质素优先”策略下林木生物质组分催化分离与转化研究进展
- 胶合板层间水分迁移规律的研究
- 金属钼催化云杉制备松柏醇醚及全组分利用
- 玉米秸秆/聚乳酸复合材料的制备及性能测试
- 基于交互模式和图像处理的针叶材生长轮测算方法
- MDF基材表面处理对UV喷绘涂层性能的影响

## 专论综述

- “木质素优先”策略下林木生物质组分催化分离与转化研究进展..... 宋国勇 1  
纳米纤维素基水凝胶的制备及其在生物医学领域的应用进展  
..... 刘慰，司传领，杜海顺，张苗苗，ZHANG Xinyu，解洪祥 11  
微胶囊型自修复技术及其在涂料中的应用..... 闫小星，钱星雨，吴智慧 20

## 木材科学与技术（栏目执行主编：吴义强 梅长彤）

- 胶合板层间水分迁移规律的研究..... 李万兆，陈玉瑜，梅长彤 29  
杨木和杉木横纹抗拉强度的含水率依存性..... 詹天翼，蒯炳斌，吕超，王旋，徐康，张耀丽 34  
6种阔叶树材红外光谱特征的比较 ..... 赵阅书，薛晓明，宋小娇，南程慧，陈润琨，王艺 40  
刨花楠木材主要解剖性状与材性快速评估指标间的关系  
..... 冷春晖，易敏，张露，李响，程子珊，谌梦云，刘思羽，赖猛 46  
不同结香方法白木香的解剖构造比较..... 何海珊，潘质洪，梁永兵，罗蓓，邱坚 54  
氨基甲基树脂/蔗糖改性木材的耐候性能 ..... 黄政，王政，肖泽芳，谢延军 60

## 林产化学加工（栏目执行主编：王飞 刘守新）

- 银杏蛋白-海藻酸钠制备包埋植物乳杆菌微胶囊及其性能研究  
..... 徐鹏翔，吴彩娥，范龚健，张灿，高笑全，边翼博，陈双双 70  
金属钼催化云杉制备松柏醇醚及全组分利用..... 刘隽涵，孙建奎，肖领平，王波，宋国勇 78

## 生物质能源与材料（栏目执行主编：勇强 许凤）

- 碳化芦苇叶直接制备高性能Si/C锂离子电池负极试验  
..... 王洁，张健，于样，张涌，朱秀英，岳宏芫，王子奇，周文豪 84  
玉米秸秆/聚乳酸复合材料的制备及性能测试  
..... 周帅，候璞，李云龙，从海山，毕晓柯，张彦华，万露，黄子翔 92  
层状-磷酸锆的有机改性及其与聚乳酸复合材料研究 ..... 杨政，贾付华，张蕤 100  
淀粉造孔剂对多孔碳化硅木陶瓷微观结构及性能影响..... 徐多，阙荣君，唐梦雪，游茜，陈瑶，高建民 107

## 装备与信息化（栏目执行主编：周宏平）

- 基于相关向量机回归的涂泥木线条表面点状小缺陷检测  
..... 刘瑞明，黄佳炜，刘勇，孙帅成，王双永，周海滨 115  
基于交互模式和图像处理的针叶材生长轮测算方法..... 林启招，王云龙，何鑫，秦磊，邱坚 121  
多信息融合的马尾松苗木静态指标检测方法..... 李玉荣，刘英，汪力 129  
基于动力学模型和LS-DYNA仿真的竹秆切割力研究 ..... 孙希同，商庆清，陆凯，周超 134

## 森林工程与土建（栏目执行主编：杨平）

- 真空预压技术加固夹砂软土地基试验..... 严红霞，韩文君，孙信，吕伟华 140  
农业废弃物作为反硝化脱氮外加碳源的研究..... 王玥，秦帆，唐燕华，陈治，黄亚楠，荆肇乾 146

## 家具制造工程（栏目执行主编：吴智慧）

- 用户对家具产品不同偏好的脑认知探微..... 杨元，刘文金，李国华 152  
MDF基材表面处理对UV喷绘涂层性能的影响 ..... 侯威，古今，胡传双，关丽涛，刘忠会 159  
石墨烯/酚醛树脂浸渍改性地采暖地板的制备与表征 ..... 陶鑫，吴燕，徐伟，詹先旭，张继雷 167

- 《林业工程学报》2020年征订启事 ..... 106  
《林业工程学报》稿约 ..... 174

# Contents

## JOURNAL OF FORESTRY ENGINEERING

Vol.4, No.5 Sep. 2019 (No.23) Bimonthly Since 2016

<b>The development of catalytic fractionation and conversion of lignocellulosic biomass under lignin-first strategy</b>	SONG Guoyong 1
<b>Advance in preparation of nanocellulose-based hydrogels and their biomedical applications</b>	LIU Wei, SI Chuanling, DU Haishun, ZHANG Miaoqiao, ZHANG Xinyu, XIE Hongxiang 11
<b>Self-repairing technology of microencapsulate and its applications in coatings</b>	YAN Xiaoxing, QIAN Xingyu, WU Zhihui 20
<b>Exploration of water transport behavior among layers in plywood</b>	LI Wanzhao, CHEN Yuyu, MEI Changtong 29
<b>Moisture dependence of the tensile strength perpendicular to grain of poplar and Chinese fir</b>	ZHAN Tianyi, KUAI Bingbin, LYU Chao, WANG Xuan, XU Kang, ZHANG Yaoli 34
<b>Comparison and analysis of FT-IR spectra for six broad-leaved wood species</b>	ZHAO Yueshu, XUE Xiaoming, SONG Xiaoqiao, NAN Chenghui, CHEN Runkun, WANG Yi 40
<b>Study on the relationship between main wood anatomical traits and wood properties rapid assessment indexes of <i>Machilus pauhiol</i></b>	LENG Chunhui, YI Min, ZHANG Lu, LI Xiang, CHENG Zishan, CHEN Mengyun, LIU Siyu, LAI Meng 46
<b>Anatomy comparative study of <i>Aquilaria sinensis</i> in different agarwood induced methods</b>	HE Haishan, PAN Zhihong, LIANG Yongbing, LUO Bei, QIU Jian 54
<b>Weathering performance of wood modified with an agent containing N-methylol resin/sucrose</b>	HUANG Zheng, WANG Zheng, XIAO Zefang, XIE Yanjun 60
<b>Preparation and characteristic evaluation of <i>Lactobacillus plantarum</i> microcapsules developed with the ginkgo seed protein and sodium alginate</b>	XU Pengxiang, WU Caie, FAN Gongjian, ZHANG Can, GAO Xiaoquan, BIAN Yibo, CHEN Shuangshuang 70
<b>Molybdenum-catalyzed fragmentation of Chinese spruce into coniferyl methyl ether and sequential utilization of total components</b>	LIU Junhan, SUN Jiankui, XIAO Lingping, WANG Bo, SONG Guoyong 78
<b>Synthesis of high-performance anode for lithium ion batteries through direct-carbonized reed plants</b>	WANG Jie, ZHANG Jian, YU Yang, ZHANG Yong, ZHU Xiuying, YUE Hongyuan, WANG Ziqi, ZHOU Wenhao 84
<b>Preparation and properties of corn stalk/polylactic acid composites</b>	ZHOU Shuai, HOU Pu, LI Yunlong, CONG Haishan, BI Xiaoake, ZHANG Yanhua, WAN Lu, HUANG Zixiang 92
<b>Modification of layered <math>\alpha</math>-zirconium phosphate and its application in poly (lactic acid)/ <math>\alpha</math>-zirconium phosphate composites</b>	YANG Zheng, JIA Fuhua, ZHANG Rui 100
<b>Effect of starch pore former on microstructure and properties of porous SiC woodceramic</b>	XU Duo, QUE Rongjun, TANG Mengxue, YOU Xi, CHEN Yao, GAO Jianmin 107
<b>Detection of small point surface defects of gesso primed wood moldings based on relevant vector machine</b>	LIU Ruiming, HUANG Jiawei, LIU Yong, SUN Shuaicheng, WANG Shuangyong, ZHOU Haibin 115
<b>Computation method of softwood's growth ring based on the interactive model and image processing</b>	LIN Qizhao, WANG Yunlong, HE Xin, QIN Lei, QIU Jian 121
<b>Study on static index detection method of masson pine seedlings based on multi-information fusion</b>	LI Yurong, LIU Ying, WANG Li 129
<b>Research on bamboo stem cutting force based on dynamic model and LS-DYNA simulation</b>	SUN Xitong, SHANG Qingqing, LU Kai, ZHOU Chao 134
<b>Field tests on soft soils with deep sand layer by vacuum preloading</b>	YAN Hongxia, HAN Wenjun, SUN Xin, LYU Weihua 140
<b>Agricultural wastes as additional carbon sources for denitrification</b>	WANG Yue, QIN Fan, TANG Yanhua, CHEN Zhi, HUANG Yanan, JING Zhaoqian 146
<b>Research on users' cognition of different preferences based on ERPs</b>	YANG Yuan, LIU Wenjin, LI Guohua 152
<b>Effects of medium density fiberboard substrate surface treatments on the coating performance of UV-curing inkjet printing</b>	HOU Wei, GU Jin, HU Chuanshuang, GUAN Litao, LIU Zhonghui 159
<b>Preparation and characterization of heating floor impregnated by graphene/phenol-formaldehyde resin</b>	TAO Xin, WU Yan, XU Wei, ZHAN Xianxu, ZHANG Jilei 167