



林产化学与工业

Chemistry and Industry of Forest Products



中国林业科学研究院林产化学工业研究所 主办
中国林学会林产化学化工分会

目 次

● 研究报告

- 烯丙基改性生漆的合成及其光/氧固化特性研究 陈健,吴国民,霍淑平,孔振武(1)
- 竹基超厚炭电极材料的制备及其电化学性能研究 于婷婷,吕宗泽,李想,胡锦涛,李沛延,李志国(10)
- 纤维素基漆酚缩醛复合涂料的制备与性能 高仁金,王莉玮,叶永新,李文园,夏建荣(19)
- 分级法研究脱籽向日葵的细胞形态和化学成分 王丽珍,王俊跃,任浩,翟华敏(25)
- 磷酸法木质素基活性炭的制备及其电化学性能研究 郭奇,许伟,刘军利(31)
- 基于离心分配色谱技术制备 Oleocanthal, Oleacein 及其抗氧化活性研究 李文君,王成章,雷建都,唐凤霞(39)
- 酶解木质素炭的制备及其电化学性能研究 胡婷婷,佟淑慧,卫家祺,张磊,赵佳宁(47)
- $AlCl_3$ 促进毛竹低共熔体系预处理效率的研究 程金元,詹云妮,黄晨,邓拥军,房桂干(56)
- 生物质衍生 Fe-N-C 多孔炭材料的制备及其对硝基苯的催化还原性能 刘杏,尹铸,卢贝丽,吴锋振,黄彪(63)
- 松香改性聚硅氧烷阻燃剂的制备及应用研究 黄真,王诗博,任春雨,刘鹤,徐徐,宋湛谦(71)
- 钼钨同多酸催化降解纤维素制备甲酸的性能研究 陈秀强,段喜鑫,时君友(80)
- 纳米纤维素/蒙脱土复合材料的制备及性能研究 杨宇佳,罗晓静,欧兰波,檀淑君,杨晨,林兆云(87)
- 低物质的量比脲醛树脂的凝胶变化分析 李吉,张一甫,熊涛,孙鑫,谢赛情(93)
- 异氰酸酯改性环氧衣康酸酯水性 UV 固化树脂的合成及表征 边均娜,陈健,杨兆哲,吴国民,孔振武(101)
- 罗汉柏木烯合成罗汉柏木二醇研究 张胜,朱凯,毛萍(110)
- 花椒叶-金露梅叶复合饮料的制备及其抗氧化活性研究 郑若菲,刘子嘉,努尔尼萨·喀斯木,王冬梅(115)

● 综述评论

- 生物基聚 2,5-呋喃二甲酸乙二醇酯的改性研究进展 林晓清,陶顺辉,胡蕾,郑晓洁,张晓东,刘耀(125)

● 本刊信息

《林产化学与工业》第八届编委会名单(封三)

● 简 讯

中国林业科学研究院林产化学工业研究所(封二) 中国林科院林化所南京科技开发有限公司(彩广 1) 中国林科院林产化学工业研究所研究室简介(彩广 2~3) 南京林业大学“林产化学加工工程”国家重点学科简介(彩广 4) 东北林业大学材料科学与工程学院(彩广 5) 北京林业大学“林业生物质材料与能源教育部工程研究中心”简介(彩广 6) 西北农林科技大学“林产化学加工工程”学科简介(彩广 7) 林产化工工程湖南省重点实验室(吉首大学)(彩广 8) 林产化学与工程国家民委重点实验室(广西民族大学)简介(彩广 9) 西南林业大学化学工程学院(彩广 10) 松香色度标准块(86) 中国林科院林化所仪器分析中心(109)

CHEMISTRY AND INDUSTRY OF FOREST PRODUCTS

Vol. 42 No. 2

(General serial No. 196)

Apr. 2022

CONTENTS

- Synthesis of Allyl Modified Lacquer and Its Characteristics of UV/Oxygen Curing
..... CHEN Jian, WU Guomin, HUO Shuping, KONG Zhenwu(1)
- Preparation and Electrochemical Properties of Bamboo Based Ultra-thick Carbonaceous Electrode Materials
..... YU Tingting, LYU Zongze, LI Xiang, HU Jindong, LI Peiyan, LI Zhiguo(10)
- Preparation and Properties of Cellulose-based Urushiol Acetal Composite Coatings
..... GAO Renjin, WANG Liwei, YE Yongxin, LI Wenyuan, XIA Jianrong(19)
- Cell Morphology and Chemical Composition of Deseeded Sunflower Studied by Fractional Method
..... WANG Lizhen, WANG Junyue, REN Hao, ZHAI Huamin(25)
- Preparation and Electrochemical Performance of Lignin-based Activated Carbon by Phosphoric Acid Activation
..... GUO Qi, XU Wei, LIU Junli(31)
- Preparation of Oleocanthal and Oleacein Based on Centrifugal Partition Chromatography Technology and Their
Antioxidant Activities LI Wenjun, WANG Chengzhang, LEI Jiandu, TANG Fengxia(39)
- Preparation and Electrochemical Performance Analysis of Enzymatic Hydrolyzed Lignin Carbon
..... HU Tingting, TONG Shuhui, WEI Jiaqi, ZHANG Lei, ZHAO Jianing(47)
- $AlCl_3$ Incorporation Facilitated the Deep Eutectic Solvent Pretreatment
..... CHENG Jinyuan, ZHAN Yunni, HUANG Chen, DENG Yongjun, FANG Guigan(56)
- Preparation of Biomass-derived Fe-N-C Porous Carbon Material and Its Catalytic Reduction of Nitrobenzene
..... LIU Xing, YIN Zhu, LU Beili, WU Fengzhen, HUANG Biao(63)
- Preparation and Application of Rosin Modified Siloxane-based Flame Retardant
..... HUANG Zhen, WANG Shibo, REN Chunyu, LIU He, XU Xu, SONG Zhanqian(71)
- Investigation on Degradation of Cellulose to Formic Acid Catalyzed by Molybdenum-vanadium Polyoxometalates
..... CHEN Xiuqiang, DUAN Xixin, SHI Junyou(80)
- Preparation and Performance of Composite of Cellulose Nano-fiber(CNF)/Montmorillonite(MMT)
..... YANG Yujia, LUO Xiaojing, OU Lanbo, TAN Shujun, YANG Chen, LIN Zhaoyun(87)
- Analysis of Gel Change of Urea-formaldehyde Resin with Low Molar Ratio
..... LI Ji, ZHANG Yifu, XIONG Tao, SUN Xin, XIE Saiqing(93)
- Synthesis and Characterization of Waterborne UV Curable Resin from Epoxy Itaconate Modified by Isocyanate
..... BIAN Junna, CHEN Jian, YANG Zhaozhe, WU Guomin, KONG Zhenwu(101)
- Study on the Synthesis of Thujopsane-8,9-diol from Thujopsene ZHANG Sheng, ZHU Kai, MAO Ping(110)
- Preparation and Antioxidant Effect of *Zanthoxylum bungeanum* Leaves and *Potentilla fruticosa* Leaves Extracts
Compound Beverage ZHENG Ruofei, LIU Zijia, KASIMU Nuermisa, WANG Dongmei(115)
- Research Progress in the Modification of Bio-based Poly(Ethylene 2,5-Furandicarboxylate)
..... LIN Xiaoqing, TAO Shunhui, HU Lei, ZHENG Xiaojie, ZHANG Xiaodong, LIU Yao(125)