



● 中文核心期刊 ● 中国科技论文统计源期刊 ● 中国科学文献评价数据来源期刊

ISSN0254-508X
CN11-1967/TS

中國造紙

7
2023

CHINA PULP & PAPER



主办单位：中国造纸学会 中国制浆造纸研究院有限公司

Voith Paper Sustainability Program

VOITH

PAPERMAKING FOR LIFE

美好生活 源自造纸





中国造纸

ZHONGGUO ZAOZHI

(月刊)

1982年创刊

2023年7月出版

第42卷 第7期

(总第373期)

主管: 中国轻工业联合会

主办: 中国造纸学会

中国制浆造纸研究院有限公司

编辑出版: 《中国造纸》编辑部

地址: 北京市朝阳区启阳路4号院2号楼

邮编: 100102

电话: 社长: (010)64778171

编辑: (010)64778158/59/60/61

广告: (010)64778166 64778168

发行: (010)64778173

http://www.eppmp.com

http://zgzz.cnjournals.com (在线投稿)

E-mail: cpmp@vip.163.com (社长)

cpp2108@vip.163.com (编辑)

cpg@vip.163.com (广告)

总编 孙波

社长 郭彩云

执行副主编 陈丽卿

本期责任编辑 董凤霞 魏琳珊

广告负责人 龚凌 张景雯

印刷: 天津久佳雅创印刷有限公司

刊号: ISSN 0254 - 508X

CN11 - 1967/TS

国内总发行: 北京市报刊发行局

订阅: 全国各邮局

邮发代号: 2 - 194

国外总发行: 中国出版对外贸易总公司

国外发行代号: DK11070

广告发布登记: 京朝工商广登字 20170046 号

国内定价: 25.00 元/册

版权声明: 凡投稿本刊或允许本刊刊载的文章或信息, 均视为同意本刊进行电子出版、网络出版及其他形式出版, 并同意本刊授权合作媒体和网络平台以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者稿酬(含著作权使用费)一次性支付, 所有署名作者向本刊提交文章发表之行为视为同意上述声明。本刊刊载的文章未经书面授权, 不得转载, 违者必究。如有异议, 请在投稿时说明, 本刊将按作者说明处理。

目次

· 研究论文 ·

间位芳纶原液涂覆增强芳纶绝缘纸的性能研究

.....张慧 张美云 李金宝 杨斌 杜晓云 刘佳伟(1)

RGO/CNTs/CNF 柔性电极的制备及表征

.....张涛 李梦扬 项钰洲 马培林 岳金权(10)

不同原料低温生物炭的性质及氨氮吸附性能

.....陈薇杨 王炳智 潘凯明 李圣迪 田英姿(20)

木质素基聚乳酸复合膜的物理老化性能研究.....黄俊雅 樊鑫炎 王永贵(31)

铁氮共掺杂生物炭催化过硫酸盐非均相深度处理造纸废水

.....冉虎 万金泉 张华林 葛强 王艳(41)

大麻韧皮纤维不同制浆方法纸浆性能的研究.....申惠莹 雷以超 陈灵晨(49)

盘磨机低浓磨浆过程强度表征的有效性及应用

.....刘欢 董继先 ROUX Jean-Claude 蒲永平(57)

响应面法优化 O₃/H₂O₂ 组合工艺处理制浆中段废水的研究

.....郭怡璇 刘明友 李劲松(63)

基于机器学习的箱纸板质量预测模型构建及比较

.....钱继炜 李继庚 满奕 洪蒙纳 何正磊(72)

破损及压痕对瓦楞纸箱抗压强度的影响研究

.....贾伟萍 刘文婷 王波 吴凯 黄轲 李陈巧 吴飞(79)

强化预浸渍对风干桉木片化学机械法制浆性能的影响

.....周雪林 韩善明 焦健 邓拥军 房桂干(87)

HS-SPME-GCMS 在生活用纸气味组成分析中的应用

.....张宗举 武丽荣 郭丽芳 黄军 马朴(94)

· 专题论坛 ·

高分子科学视角下“以纸代塑”面临的挑战及应对策略

.....张美云 聂景怡 刘馨茗 廖健飞 谭蕉君 宋顺喜 杨斌(102)

生物质基多孔碳材料作为超级电容器电极的研究进展

.....杨怡洛 龙垠茨 曹海兵 程正柏 刘利琴 管敏 刘洪斌 安兴业(118)

木质素基多孔碳材料的制备与应用的研究进展

.....粟婉婷 李鹏辉 王欢 王明康 吴文娟(130)

环境响应性纤维素基油水分离膜的研究进展

.....安聪聪 张明 施镭 杨青峰 周凝宇(141)

· 技术报告 ·

基于快速傅里叶变换和改进分水岭算法的纸病实时检测复合算法

.....汤伟 张龙 王锦韞 方嘉楠(153)

基于机器视觉的成形网透气量无损检测方法.....李静 章云(161)

· 工程·生产·实践 ·

化学机械浆高浓废水经济性处理工艺

.....王长建 朱宏伟 唐瑛军 邹志勇 孙长亮(165)

· 专栏 ·

疫情后的日本制浆造纸业——2022年概况与经济活动复苏下的产业环境变化及技术开发方向

.....(169)

封面: 福伊特造纸(中国)有限公司

Contents

• Peer Reviewed Papers •

- Study on the Properties of *Meta*-aramid Spinning Stock Solution Coated Aramid Insulation Paper
.....ZHANG Hui ZHANG Meiyun LI Jinbao YANG Bin DU Xiaoyun LIU Jiawei (1)
- Preparation and Characterization of RGO/CNTs/CNF Flexible Electrodes
.....ZHANG Tao LI Mengyang XIANG Yuzhou MA Peilin YUE Jinqun (10)
- Properties and Ammonia Nitrogen Adsorption Performance of Biochars from Different Raw Materials
.....CHEN Weiyang WANG Bingzhi PAN Kaiming LI Shengdi TIAN Yingzi (20)
- Study on Physical Aging Properties of Lignin-based Polylactic Acid Composite Films
.....HUANG Junya FAN Xinyan WANG Yonggui (31)
- Persulfate Heterogeneous Advanced Treatment of Papermaking Wastewater with Iron-nitrogen Co-doped Biochar CatalystRAN Hu WAN Jinqun ZHANG Hualin GE Qiang WANG Yan (41)
- Study on Pulp Properties of Different Pulping Methods of Hemp Bast Fiber
.....SHEN Huiying LEI Yichao CHEN Lingchen (49)
- Effective Refining Intensity and Its Application in Low Consistency Refining Process by Disc Refiner
.....LIU Huan DONG Jixian ROUX Jean-Claude PU Yongping (57)
- Study on the Optimization of Combined O₃/H₂O₂ Process for the Treatment of Middle-stage Pulping Wastewater by Response Surface MethodologyGUO Yixuan LIU Mingyou LI Jingsong (63)
- Construction and Comparison of Cardboard Quality Prediction Models Based on Machine Learning
.....QIAN Jiwei LI Jigeng MAN Yi HONG Mengna HE Zhenglei (72)
- Effect of Damage and Indentation on the Compressive Strength of Corrugated Cartons
.....JIA Weiping LIU Wenting WANG Bo WU Kai HUANG Ke LI Chenqiao WU Fei (79)
- Effect of Enhanced Pre-impregnation on the Pulping Properties of Chemical-mechanical Pulping with Air-dried Eucalyptus Wood Chips
.....ZHOU Xuelin HAN Shanming JIAO Jian DENG Yongjun FANG Guigan (87)
- Application of HS-SPME-GCMS in Odor Composition Analysis of Tissue Paper
.....ZHANG Zongju WU Lirong GUO Lifang HUANG Jun MA Pu (94)

• Forum •

- Challenges and Countermeasures of Replacing Plastic with Paper: From the Perspective of Polymer Science
.....ZHANG Meiyun NIE Jingyi LIU Xinming LIAO Jianfei
TAN Jiaojun SONG Shunxi YANG Bin (102)
- Research Progress of Biomass-based Porous Carbon Materials as Supercapacitor Electrodes
.....YANG Yiluo LONG Yinying CAO Haibing CHENG Zhengbai LIU Liqin GUAN Min
LIU Hongbin AN Xingye (118)
- Research Progress in Preparation and Application of Lignin-based Porous Carbon Materials
.....SU Wanting LI Penghui WANG Huan WANG Mingkang WU Wenjuan (130)
- Research Progress of Environment-responsive Cellulose-based Membrane for Oil-water Separation
.....AN Congcong ZHANG Ming SHI Lei YANG Qingfeng ZHOU Ningyu (141)

• Articles •

- A Composite Algorithm for Real-time Detection of Paper Defects Based on Fast Fourier Transform and Improved Watershed AlgorithmTANG Wei ZHANG Long WANG Jinyun FANG Jianan (153)
- Nondestructive Testing Method of Air Permeability of Forming Fabric Based on Machine Vision
.....LI Jing ZHANG Yun (161)

• Engineering & Production Trials •

- Economic Treatment Process of High Concentration Wastewater from Chemical-mechanical Pulp
.....WANG Changjian ZHU Hongwei TANG Huijun ZOU Zhiyong SUN Changliang (165)

• Column •

- Japan's Pulp & Paper Industry after COVID-19—Overview of 2022 with the Changes in the Industry Environment and the Direction of Technologies Developing under the Recovery of Economic Situation (169)

China Pulp & Paper

MONTHLY

Vol.42 No.7

Jul. 2023

Published jointly by:

China Technical Association of Paper Industry(CTAPI)

China National Pulp and Paper Research Institute Co., Ltd.(CNPPRI)

Address: Building 2, 4 Yard, Qiyang Road, Chaoyang District, Beijing, China, 100102

Telephone:86-10-64778158

<http://www.cppmp.com>

<http://zgzz.cnjournals.com>

E-mail:cppmp@vip.163.com(Manager)

cpp2108@vip.163.com(Editor)

cpg@vip.163.com(Advertisement)

Editorial office:

Editor in Chief: Sun Bo

Associate Executive Editor in Chief: Chen Liqing

Advertisement:

Manager: Guo Caiyun

Subscription:

Circulation Department

China Pulp & Paper

Building 2, 4 Yard, Qiyang Road, Chaoyang District, Beijing, China, 100102

Price Per Copy US \$ 40.00(Air Mail Charge Included)

CN11-1967/TS

ISSN 0254-508X

Distributed abroad by:

China Publication Corporation for Foreign Trade

DK11070

No responsibility is accepted by China Pulp & Paper for the facts and opinions expressed in its papers. CNPPRI reserves copyright for all papers published in this journal. Published every month by CNPPRI.