

北京化工大学学报

(自然科学版)

2022年11月 第49卷 第6期

(卷终)

目 次

· 综述 ·

- 生物炭对厌氧消化强化作用的研究进展 沈如梦 蔡凡凡 宋超 金琰 张思 陈畅 刘广青(1)

· 化学与化学工程 ·

- 芳香族二硫化物光吸收及光引发性能研究 鞠小兵 张玉含 孙芳(14)

- 微生物燃料电池阳极碳材料对垃圾渗滤液 COD 检测性能的影响 邱松 王陆洋 喻长远(23)

· 材料科学与工程 ·

- 离聚物 AClyn 对扩链改性 PET 流变和结晶性能的影响 聂鑫 郑家欣 信春玲 何亚东(32)

- 共聚磷酸酯与聚碳酸酯复配对聚对苯二甲酸乙二醇酯阻燃性能和发泡性能的影响

..... 郑家欣 郭沛 徐然 何亚东 信春玲(40)

· 生物技术与环境工程 ·

- 光依赖型微生物的筛选及 MFC 产电性能研究

..... 国震宇 刘庠诗 黄天灏 王宇 周星燃 曹纳真 公腾 喻长远(49)

- 绿玉树羽扇豆醇合酶基因分离及异源表达 乔伟博 姜小梅 章焰生(56)

- 柴胡地上部分总黄酮的大孔吸附树脂分离纯化工艺及抑菌活性研究 郝彩琴 冷晓红 李军 徐超 陈海燕(64)

· 机电工程和信息科学 ·

- 基于改进鸡群算法和相关向量机的燃气轮机气路故障诊断技术研究 张平 罗易洲 王子聪 李亚民(73)

- 基于低秩-稀疏分解的滚动轴承故障特征提取 刘伟 刘洋 单雪垠 李双喜 姚思雨(83)

- 基于机器视觉的宏观超分子组装实验平台 黄丰盛 谢于锰 梁焜明 董力群 卢延博 张亚军(92)

- GA-LVW 算法在化工过程故障诊断中的应用 耿志强 李俊 曹原 韩永明(101)

- 基于改进量子遗传优化支持向量机的配电网故障分类 罗程浩 赵启承 魏云冰 李思成(110)

· 管理与数理科学 ·

- 具有判断学习能力的在线租赁问题与风险容忍水平 刘斌 王璇 唐方成(119)

JOURNAL OF BEIJING UNIVERSITY OF CHEMICAL TECHNOLOGY

(Natural Science Edition)

Vol. 49 No. 6 Nov. 2022

(End of Vol. 49)

CONTENTS

Review

Research progress in biochar-enhanced anaerobic digestion

..... SHEN RuMeng CAI FanFan SONG Chao JIN Yan ZHANG Si CHEN Chang LIU GuangQing(1)

Chemistry and Chemical Engineering

Photoabsorption and photoinitiation properties of aromatic disulfides JU XiaoBing ZHANG YuHan SUN Fang(14)

Effects of carbon-based anode materials on the COD detection performance of microbial fuel cell with landfill leachates

..... QIU Song WANG LuYang YU ChangYuan(23)

Material Science and Engineering

Effects of ionomer AClyn on the rheological and crystalline properties of chain-extended modified PET

..... NIE Xin ZHENG JiaXin XIN ChunLing HE YaDong(32)

Effect of the combination of copolyphosphonate and polycarbonate on the flame retardancy and foaming performance of

polyethylene terephthalate ZHENG JiaXin GUO Pei XU Ran HE YaDong XIN ChunLing(40)

Biological Technology and Environment Engineering

Screening of light-dependent microorganisms and electricity generation performance of microbial fuel cell

..... GUO ZhenYu LIU XiangShi HUANG TianHao WANG Yu ZHOU XingRan
CAO NaZhen GONG Teng YU ChangYuan(49)

Isolation and heterologous expression of lupeol synthase gene from *Euphorbia tirucalli* L.

..... QIAO WeiBo JIANG XiaoMei ZHANG YanSheng(56)

Separation, purification and antibacterial activity of total flavonoids from the aboveground parts of *Bupleurum chinense* DC. using
a macroporous adsorption resin HAO CaiQin LENG XiaoHong LI Jun XU Chao CHEN HaiYan(64)

Mechanical Engineering and Informatics

Fault diagnosis technology of gas turbines based on ECSO-RVM ZHANG Ping LUO YiZhou WANG ZiCong LI YaMin(73)

Feature extraction for fault signals from a rolling bearing using low rank and sparse decomposition

..... LIU Wei LIU Yang SHAN XueYin LI ShuangXi YAO SiYu(83)

A macro supramolecular assembly experimental platform based on machine vision

..... HUANG FengSheng XIE YuMeng LIANG KunMing DONG LiQun LU YanBo ZHANG YaJun(92)

Application of a genetic algorithm-based improved Las Vegas wrapper (GA-LVW) algorithm in chemical process fault diagnosis

..... GENG ZhiQiang LI Jun CAO Yuan HAN YongMing(101)

Distribution network fault classification based on an improved quantum genetic optimization support vector machine

..... LUO ChengHao ZHAO QiCheng WEI YunBing LI SiCheng(110)

Management and Mathematics

Online leasing problems and risk tolerance level with judgment learning ability

..... LIU Bin WANG Xuan TANG FangCheng(119)