

北京化工大学学报

(自然科学版)

2024年7月 第51卷 第4期

目 次

· 化学与化学工程 ·

- 基于 CiteSpace 的碳基单原子催化研究进展与热点分析 罗冰涛 赵鹏杰 张雯雯 任萌 林爱军(1)
大豆皂脚与玉米秸秆厌氧发酵沼渣共热解特性及应用 李雪光 左晓宇 代建军 刘广青 张瑞红(13)
单菌和混合菌发酵餐厨垃圾产乳酸研究 沈如梦 蔡凡凡 金琰 陈畅 刘广青(23)
高效液相色谱法测定发酵液中血红素含量 史珂欣 王文雅 国振 黄建 唐艳斌(35)

· 材料科学与工程 ·

- 蒲公英金纳米颗粒的制备及体外抗癌活性研究
..... 刘素素 王文博 李璋龙 陈嘉程 王银川 喻长远 刘佳蕙 王诗卉(44)
桐油微胶囊的制备及其自修复性能 王晚玲 赵景茂(51)
激光辐照碳纤维温度均匀性仿真分析 万凯 谭晶 丁奇胜 罗丽华 吴雪松 杨卫民(59)
泡沫铜负载(MnO_2/SnO_2)–Ni 层材料的制备及其电催化析氧性能研究
..... 徐波 梁晓雨 赵明 于佳正 张斌(67)

· 机电工程和信息科学 ·

- 面向星载 SAR 在轨解译的数字孪生建模与处理 马飞 包杰 高琼 张帆 孙晓坤(77)
基于深度极限学习机的燃气轮机气路故障诊断技术研究 宋文强 沈登海(89)
基于变分时频分解与随机森林的柴油机气门故障诊断方法 柯希成 刘永豪 赵南洋 莫航锋 范志伟(99)
基于 WOA-LQR 的无人水翼航行器横航向控制 解嶧栋 段富海(107)
基于质谱熵的小分子化合物相似性计算方法研究 吴丽萍 向诚 张海强 李勇(115)

· 管理与数理科学 ·

- 基于 STIRPAT 的河北省碳达峰预测研究 辛春林 赵佳炜 杨建亮(125)

JOURNAL OF BEIJING UNIVERSITY OF CHEMICAL TECHNOLOGY

(Natural Science Edition)

Vol. 51 No. 4 Jul. 2024

CONTENTS

Chemistry and Chemical Engineering

Research progress and hotspot analysis of carbon-based single-atom catalysis based on CiteSpace	LUO BingTao ZHAO PengJie ZHANG WenWen REN Meng LIN AiJun(1)
Co-pyrolysis characteristics and application of soybean soapstock and corn stalk anaerobic fermentation biogas residue	LI XueGuang ZUO XiaoYu DAI JianJun LIU GuangQing ZHANG RuiHong(13)
Lactic acid production by single bacterial and mixed bacterial fermentation of food waste	SHEN RuMeng CAI FanFan JIN Yan CHEN Chang LIU GuangQing(23)
Determination of heme content in fermentation broth by high performance liquid chromatography	SHI KeXin WANG WenYa GUO Zhen HUANG Jian TANG YanBin(35)

Material Science and Engineering

Preparation and in vitro anticancer activity of dandelion gold nanoparticles	LIU SuSu WANG WenBo LI ZhangLong CHEN JiaCheng WANG YinChuan YU ChangYuan LIU JiaHui WANG ShiHui(44)
Preparation of tung oil microcapsules and their self-healing properties	WANG WanLing ZHAO JingMao(51)
Simulation analysis of temperature uniformity in laser-irradiated carbon fibers	WAN Kai TAN Jing DING QiSheng LUO LiHua WU XueSong YANG WeiMin(59)
Preparation of (MnO ₂ /SnO ₂)–Ni layers based on copper foam and their electrocatalytic oxygen evolution performance	XU Bo LIANG XiaoYu ZHAO Ming ZHANG Bin YU JiaZheng(67)

Mechanical Engineering and Informatics

Digital twin modeling and processing for on-orbit interpretation of satellite-based SAR	MA Fei BAO Jie GAO Qiong ZHANG Fan SUN XiaoKun(77)
Gas path fault diagnosis technology of a gas turbine based on a deep extreme learning machine	SONG WenQiang SHEN DengHai(89)
A diesel engine valve fault diagnosis method based on variational time-frequency decomposition and a random forest algorithm	KE XiCheng LIU YongHao ZHAO NanYang MO HangFeng MAO ZhiWei(99)
Lateral-direct control of an unmanned hydrofoil vehicle based on a whale optimization algorithm–linear quadratic regulator (WOA–LQR)	XIE YuDong DUAN FuHai(107)
Similarity calculation methods for small molecule compounds based on mass spectral entropy	WU LiPing XIANG Cheng ZHANG HaiQiang LI Yong(115)

Management and Mathematics

Prediction of the carbon peak for Hebei Province based on STIRPAT	XIN ChunLin ZHAO JiaWei YANG JianLiang(125)
---	-------	---