

CHINA MEASUREMENT & TEST

中国测试

ZHONGGUO CESHI

第48卷 总第291期 2022年10月

ISSN 1674-5124
CN 51-1714/TB

10
October
2022

生态环保测试专题



《世界期刊影响力指数(WJCI)报告》收录期刊

中文核心期刊

中国科技核心期刊

中国科技论文统计源期刊

中国学术期刊综合评价数据库全文收录期刊

中国期刊(光盘版)全文收录期刊

《万方数据——数字化期刊群》全文收录期刊

RCCSE中国核心学术期刊(A0)

美国《化学文摘》(CA)收录期刊

美国《剑桥科学文摘(工程技术)》(CSA)收录期刊

美国《剑桥科学文摘(自然科学)》(CSA)收录期刊

俄罗斯《文摘杂志》收录期刊

美国《乌利希期刊指南》收录期刊

主管:中国测试技术研究院



目 次

生态修复

- | | |
|--|--------------------|
| 基于厨余垃圾发酵沼渣热解过程模拟的生命周期评价研究 | 詹梨萍, 赵锐, 祝仟, 等 1 |
| 巯基改性苦草生物炭对水中多氯联苯的去除研究 | 陈刚, 曹鎏, 孙艳华, 等 8 |
| 高分子材料生物降解性检测方法研究进展 | 黄开胜, 赵彦, 张锡辉, 等 16 |
| $\text{g-C}_3\text{N}_4/\text{TiO}_2$ 复合催化剂对土壤中绝缘油的光催化降解研究 | 车凯, 曾四鸣, 杨鹏, 等 25 |

监测技术

- | | |
|---|---------------------|
| 顶空-车载气相色谱/质谱法同时测定水中4种有机溶剂 | 张凤菊, 王文雷, 曹方方, 等 32 |
| 气相色谱联合三重四级杆串联质谱法检测地表水中苯达松、乙草胺、异丙隆等7种常用除草剂残留 | 张文锦, 李志华, 陈晓琴, 等 36 |
| 液相色谱-原子荧光联用测定海水及浓盐水中硒形态 | 李艳萍, 王翠翠, 赵剑超, 等 41 |
| 微波消解-ICP-MS法测定土壤中的汞 | 杨永建, 夏莎莎, 李红华, 等 46 |
| 低共熔溶剂萃取-气质联用测定水中萘、芴、芘 | 王玉春, 李存满, 冯树波 51 |
| 超声碱提-PT-GC-AFS法测定土壤和沉积物中烷基汞 | 徐冬梅, 陈晋, 王鑫 56 |
| 液相色谱法检测油田废水中多环芳烃 | 吴永花, 郭进周, 王雨, 等 62 |
| 高频感应燃烧红外吸收法测定轧钢含油污泥中硫含量 | 董礼男, 周莉莉, 朱春要, 等 68 |
| 环境监测用醛酮腙混合标准溶液量值比对研究 | 谭铃, 马莹, 王超, 等 73 |
| 基于水质监测云传感系统的最优回归软测量模型研究 | 汤江文, 唐勇, 刘学辉, 等 80 |
| 新型冷阱气态挥发性有机物采样器在环境监测中的应用 | 李佳, 张晓旭, 曹阳, 等 85 |

能源优化

- | | |
|----------------------------------|----------------------|
| 瞬态多组分质谱分析系统对燃料电池用氢气品质的检测 | 潘凤文, 李乃武, 陆寒, 等 94 |
| 基于预测偏差惩罚和绿色证书交易的商服中心综合能源系统日前调度优化 | 张东月, 张照彦, 王培光, 等 100 |
| 输电线低功耗监测设备混合供电电源设计 | 陈新岗, 赵蕊, 马志鹏, 等 109 |
| 基于用电与环保指标对比学习的企业排污量动态监测方法 | 梁小姣, 马春玲, 马传国, 等 117 |
| 标准太阳电池户外标定方法研究 | 陈迪, 姜飞飞, 杨磊, 等 125 |
| 离子色谱法同时测定燃料电池车用氢气中氯化氢和甲酸含量 | 韩博, 郝逍瑶, 王少军, 等 130 |

区域环境分析

- | | |
|----------------------------------|----------------------|
| 伊犁河谷春季颗粒物中水溶性离子污染特征分析 | 李新琪, 徐涛, 谷超, 等 135 |
| 农田土壤中微塑料测试方法比较及应用研究 | 汤庆峰, 王佳敏, 李琴梅, 等 145 |
| 我国生态环境监测行业空气和废气中非甲烷总烃检测能力浅析 | 吴晓凤, 马双, 毕哲, 等 152 |
| 岷江干流水质状况及变化趋势分析 | 吴瑶, 段慧, 范力 158 |
| 基于混合深度网络的电站锅炉 NO_x 排放预测 | 武松, 马永光 166 |
| 某电子信息产业区夏季VOCs污染特征分析 | 舒少波, 黄林果, 谭清 175 |
| 固定污染源温室气体排放量直接监测方法综述 | 李海洋, 葛志松, 宋进 181 |

CONTENTS

Ecological Restoration

Life cycle assessment based on pyrolysis process simulation of food waste fermentation residue	ZHAN Liping, ZHAO Rui, ZHU Qian, et al	1
Removal of polychlorinated biphenyls in water by sulfhydryl modified <i>Vallisneria natans</i> biochar	CHEN Gang, CAO Liu, SUN Yanhua, et al	8
Research progress of biodegradability testing methods of polymer materials	HUANG Kaisheng, ZHAO Yan, ZHANG Xihui, et al	16
Photocatalytic degradation of insulating oil in soil by g-C ₃ N ₄ /TiO ₂ composite catalyst	CHE Kai, ZENG Siming, YANG Peng, et al	25

Monitoring Technologies

Simultaneous determination of four kinds of organic solvent in water by headspace–vehicle gas chromatography/mass spectrometry	ZHANG Fengju, WANG Wenlei, CAO Fangfang, et al	32
Determination of 7 common herbicides in surface water by gas chromatography combined with triple quadrupole tandem mass spectrometry	ZHANG Wenjin, LI Zhihua, CHEN Xiaoqin, et al	36
Determination of selenium species in seawater and brine by liquid chromatography–atomic fluorescence spectrometry	LI Yanping, WANG Cuicui, ZHAO Jianchao, et al	41
Determination of mercury in soils by ICP–MS with microwave digestion	YANG Yongjian, XIA Shasha, LI Honghua, et al	46
Determination of naphthalene, fluorene and pyrene in water by deep eutectic solvent extraction with GC–MS	WANG Yuchun, LI Cunman, FENG Shubo	51
Ultrasonic alkali extraction–determination of alkyl mercury in soils and sediments by purge and trap/gas chromatography–atomic fluorescence spectrometry	XU Dongmei, CHEN Jin, WANG Xin	56
Detection of polycyclic aromatic hydrocarbons in oilfield wastewater by liquid chromatography	WU Yonghua, GUO Jinzhou, WANG Yu, et al	62
Determination of sulfur contents in rolling oily sludge by high frequency induction combustion infrared absorption method	DONG Linan, ZHOU Lili, ZHU Chunyao, et al	68
The property value comparison of multi-element mixed reference solution of aldehyde and ketone DNPHs for environmental monitoring	TAN Ling, MA Ying, WANG Chao, et al	73
Research on optimal regression soft sensing model based on water quality monitoring cloud sensing system	TANG Jiangwen, TANG Yong, LIU Xuehui, et al	80
Application of a new cold trap sampler volatile organic compounds in environmental monitoring	LI Jia, ZHANG Xiaoxu, CAO Yang, et al	85

Energy Optimization

Detection of hydrogen quality for fuel cell with multicomponent mass spectrometry analysis system	PAN Fengwen, LI Naiwu, LU Han, et al	94
Day-ahead scheduling optimization of integrated energy system of commercial service center based on prediction deviation penalty and green certificate trading	ZHANG Dongyue, ZHANG Zhaoyan, WANG Peiguang, et al	100
Design of hybrid power supply for power transmission line low power monitoring equipment	CHEN Xin'gang, ZHAO Rui, MA Zhipeng, et al	109
Dynamic monitoring method of pollutant discharge of enterprises based on contrastive learning of power and environmental protection indicators	LIANG Xiaojiao, MA Chunling, MA Chuanguo, et al	117
Outdoor calibration method research of reference solar cell	CHEN Di, JIANG Feifei, YANG Lei, et al	125
Simultaneous determination of hydrogen chloride and formic acid in hydrogen for fuel cell vehicles by ion chromatography	HAN Bo, HAO Xiaoyao, WANG Shaojun, et al	130

Regional Environment Analysis

Pollution characteristics of the water-soluble inorganic ions in particulate matter during spring of Ili River Valley	LI Xinqi, XU Tao, GU Chao, et al	135
Comparison and application of test methods for microplastics in farmland soil	TANG Qingfeng, WANG Jiamin, LI Qinmei, et al	145
Analysis of the detection capacity of ambient air and stationary source emission nonmethane hydrocarbons in China ecological environment monitoring industry	WU Xiaofeng, MA Shuang, BI Zhe, et al	152
Analysis on water quality status and variation trend of Minjiang river mainstream	WU Yao, DUAN Hui, FAN Li	158
Prediction of NO _x emission from power plant boiler based on mixed deep learning network	WU Song, MA Yongguang	166
Analysis of VOCs pollution characteristics in an electronic information industry area in summer	SHU Shaobo, HUANG Linguo, TAN Qing	175
Review on the direct monitoring method of greenhouse gas emissions from stationary pollution sources	LI Haiyang, GE Zhisong, SONG Jin	181