



请扫描二维码
关注本刊微信

ISSN 1005-829X
CN 12-1087/X

®

工业水处理

INDUSTRIAL WATER TREATMENT



世博会
WieTec
系列展

同期举办



泵管阀展



建筑水展



固·废气展



空气新风展



水利展

第十二届上海国际水处理展览会

AQUATECH CHINA 2019

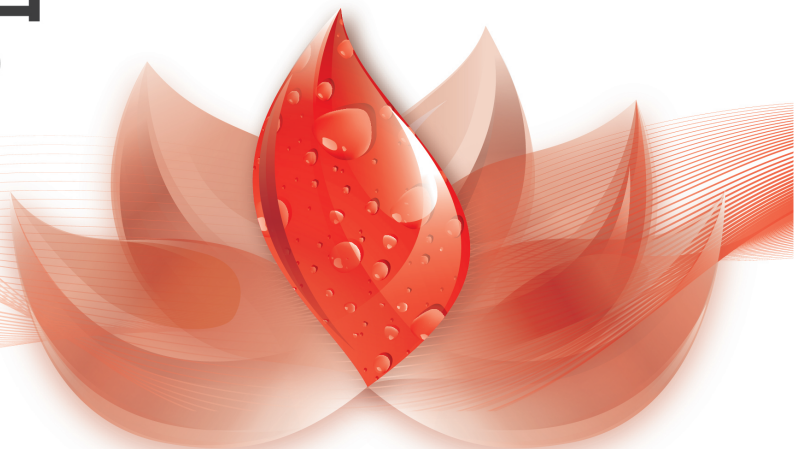
2019年6月3—5日

上海 | 国家会展中心（虹桥）

250 000m²规模

64 000+ 展品

3 500+ 展商



参观咨询

⑧ 金先生

400 665 3755

visitor@wietecchina.cn

www.aquatechchina.com

主办机构



扫码预登记免费参观
即可领取精美礼品

ISSN 1005-829X



万方数据

中文核心期刊 中国期刊方阵双效期刊

主管单位：中海油天津化工研究设计院有限公司

主办单位：中海油天津化工研究设计院有限公司

4 /2019
Vol.39 No.4

工业水处理

GONGYE SHUICHULI

(月刊)

1981 年创刊

2019 年第 4 期 (总第 338 期)

Vol. 39 No.4

主 编: 滕厚升

执行主编: 刘艳飞

副 主 编: 李绍全 明云峰

主管: 中海油天津化工研究设计院有限公司

主办: 中海油天津化工研究设计院有限公司

编辑:《工业水处理》编辑部

出版:《工业水处理》编辑部

地址:(300131)天津市红桥区丁字沽三号路 85 号

编辑部电话:(022)26689330

广告部电话:(022)26689033 26678212

E-mail:iwt@iwt.cn

网址:www.iwt.cn

微信公众号:iwt1981

印刷: 天津市云海科贸开发公司

责任编辑: 霍文敏



扫一扫

关注《工业水处理》公众号

国内总发行: 天津市邮政报刊发行局

国外总发行: 中国国际图书贸易总公司

中国标准连续出版物号: ISSN 1005-829X

国内统一连续出版物号: CN 12-1087/X

国内订阅: 全国各地邮局(所)

邮发代号: 国内 6-61 国外 4515MO

发行范围: 公开发行

广告备案号: 津红监管广登[2019]1号

商标注册号: 728782

出版日期: 2019-04-20

定 价: 国内 30.00(元)

国外 16.00(\$)

本刊入选

- 全国中文核心期刊
- 中国期刊方阵双效期刊
- 中国科技论文统计源期刊(核心期刊)
- 中国科学引文数据库
- 美国化学文摘
- 俄罗斯《文摘杂志》
- 美国剑桥科学文摘
- 日本科学技术振兴机构数据库

目 次

专论与综述

改性生物质炭去除水中污染物的研究进展

..... 胡锋平 罗文栋 彭小明 等(1)

低浓度氨氮废水深度处理技术

..... 张文龙 刘云鹏 冯江涛 等(5)

海水淡化项目综合评价指标体系研究

..... 邹川玲 刘淑静 张拂坤 等(12)

燃煤电厂脱硫废水零排放处理技术研究进展

..... 白璐 陈武 王凯亮 等(16)

试验研究

不同曝气方式下亚硝化反应器的启动及 N₂O 释放

..... 巩有奎 李永波 彭永臻(21)

响应面法优化 Mn-Sn-Ce/GAC 粒子电极修饰组分

..... 覃琴 陈熠嘉 谢树明 等(25)

聚丙烯酸絮凝剂在印染污泥低温热处理中的应用

..... 郭曼曼 张宾 马立标 等(29)

改性稻壳去除废水中砷(V)的动态吸附试验

..... 宫志恒 郭亚丹 李泽兵 等(33)

高级还原技术降解水中 Cr(VI)的性能及机理

..... 程爱华 包乐(37)

重金属捕集剂强化混凝处理制革废水的研究

..... 张成凯 郝亚超 胡栋梁 等(41)

碱度对刚毛藻生长及去除氮磷影响研究

..... 马淑娟 孙力平 钟远 等(45)

聚乙烯亚胺修饰的氧化石墨烯对 Cr(VI)的吸附性能研究

..... 张秋平 张文银 罗鸿威 等(49)

UV 强化微气泡臭氧化处理酸性大红 3R 废水研究

..... 田润稷 张静 刘春(53)

CTMAB-磁性蛭石对邻苯二酚吸附特性的研究

..... 陈望香 李强 闫俊杰 等(58)

[期刊基本参数] CN 12-1087/X * 1981 * m * A4 * 112 * zh * P * ¥30.00 * 15 000 * 28 * 2019-04

| | |
|---|------------------|
| 基于 MOFs 的 ZnO/Fe ₃ O ₄ @C 活化 PS 降解酸性橙 7 的研究 | 张霄 张静 吴青萍 等(62) |
| 燃煤电厂钙法脱硫废水的资源化利用研究 | 陈文旭 陈侠 宋伟(66) |
| Sm@TiO ₂ -SiO ₂ 的制备及其光催化降解罗丹明 B 的研究 | 訾悦 李会鹏 赵华(70) |
| 好氧生物法处理天然色素生产废水厌氧出水 | 田敏慧 程婷 李海松 等(74) |
| 席夫碱表面活性剂对不锈钢的缓蚀性能研究 | 张惠欣 李志道 夏邦望(78) |
| 光-电耦合催化处理海上平台生活污水技术研究 | 任春燕 谢陈鑫 李旗 等(83) |

油气田水处理

| | |
|------------------|-------------------|
| 油田回注水中次氯酸钠除硫杀菌研究 | 邵享文 张婷婷 艾翠玲 等(86) |
|------------------|-------------------|

分析与监测

| | |
|------------------------|---------------|
| 顶空-固相微萃取-气质联用测定终端水异味物质 | 康娜 王正萍 王红(89) |
|------------------------|---------------|

工程实例

| | |
|--------------------------|-------------------|
| 化工中间体废水处理工程的扩建改造与效果 | 蒋彬 王鸿儒 袁绍春 等(93) |
| 兼氧 MBR 工艺在北方农村污水处理工程中的应用 | 晁雷 李婧男 李亚峰(97) |
| 印刷线路板生产废水处理的应用研究 | 邹义龙 吴永明 万金保(100) |
| 灭多威农药废水处理改造工程实例 | 黄丽媛 谢春燕 李岩 等(104) |

经验交流

| | |
|-----------------------|-------------|
| 石灰软化处理系统石灰计量工艺选择对比分析 | 陈垒(107) |
| 全膜法在湖南某发电厂锅炉补给水处理中的应用 | 范唯 郑得鸣(109) |

| | |
|---------|------|
| 水处理知识讲座 | (11) |
| 广告目次 | (J1) |

工业水处理

GONGYE SHUICHULI

(月刊)

《工业水处理》创刊于 1981 年,是由中海油天津化工研究设计院有限公司主办、国家工业水处理工程技术研究中心协办的专业性科技期刊。重点报道国内外有关工业废水、循环冷却水、锅炉水、工艺用水的水处理技术动态、专题述评、研究报告、工程案例、经验总结、科学管理及行业快讯等内容,适于从事水处理领域的高等院校师生、科研设计单位的工程技术人员及企业的运营管理人员订阅。

下期要目

- 生物脱氮的研究进展
- 高铁酸盐去除废水中重金属及其他污染物研究进展
- 垃圾渗滤液生物毒性检测技术的应用与展望
- 正渗透在煤化工废水零排放处理工艺中的应用研究
- ZrO₂掺杂介孔活性炭材料的制备及除磷性能研究
- Mg-Al-Zr 复合氧化物的制备及对溶液中硼吸附性能研究
- 以 MOFs 为模板合成多孔金属氧化物降解水中亚甲蓝
- 磁性活性炭活化 S₂O₈²⁻在焦化废水深度处理中的应用
- bio-Pd/C 气体扩散电极的电 Fenton 体系降解甲基橙
- 组合工艺深度处理垃圾焚烧发电厂渗滤液尾水

Industrial Water Treatment(Monthly)

Established in 1981

Vol.39 ,No.4 ,2019

(Serial No.338)

Chief Editor: Teng Houkai

Executive Editor in Chief: Liu Yanfei

Vice Chief Editor: Li Shaoquan Ming Yunfeng

Sponsored by

CenerTech Tianjin Chemical Research and Design Institute Co.,Ltd.

Edited by

The Editorial Office of Industrial Water Treatment

Published by

The Editorial Office of Industrial Water Treatment

Address: No. 3 Road Dingzigu, Hongqiao District, Tianjin, China

Postcode: 300131

Editorial Office: 86-22-26689330

Advertising Department:

86-22-26689033 26678212

E-mail: iwt@iwt.cn

URL: //www.iwt.cn

Distributed in China by

Tianjin Post Newspaper and Magazine Publishing Bureau

Distributed abroad by

China International Book Trade Co.

Subscribing place:

All the post offices in China

China standard serial number:

ISSN 1005-829X

China serial number:

CN 12-1087/X

Post distributing number:

domestic: 6-61 abroad: 4515MO

Issuing scope: Open Publishing

Publishing date: 2019-04-20

Price: 30.00(CNY)(Domestic)

16.00(US \$)(Foreign)

CONTENTS

SUMMARIES AND THESES ON SPECIAL TOPICS

Research progress in modified biochar for the removal of pollutants from water Hu Fengping, Luo Wendong, Peng Xiaoming, et al(1)

Research progress in the advanced treatment technologies for low-concentration ammonia nitrogen wastewater Zhang Wenlong, Liu Yunpeng, Feng Jiangtao, et al(5)

Research on the comprehensive evaluation index system of seawater desalination project Zou Chuanling, Liu Shujing, Zhang Fukun, et al(12)

Research progress in the zero-discharge treatment technology for desulfurization wastewater from coal-fired power plants Bai Lu, Chen Wu, Wang Kailiang, et al(16)

RESEARCH AND EXPERIMENT

Start-up and N₂O emission of the nitrosation reactor in different aeration modes Gong Youkui, Li Yongbo, Peng Yongzhen(21)

Optimization of the modified components of Mn-Sn-Ce/GAC particle electrode by response surface method Qin Qin, Chen Yijia, Xie Shuming, et al(25)

Application of polyacrylic acid flocculant to the low temperature thermal treatment of textile dyeing sludge Guo Manman, Zhang Bin, Ma Libiao, et al(29)

Experiments on the dynamic adsorption of arsenic(V) from wastewater by modified rice husks Gong Zhiheng, Guo Yadan, Li Zebing, et al(33)

Capability and mechanism of the advanced reduction technology for Cr(VI) degradation in water Cheng Aihua and Bao Le(37)

Research on the heavy metal trapping agent for the enhanced coagulation treatment of tannery wastewater Zhang Chengkai, Hao Yachao, Hu Dongliang, et al(41)

Research on the influences of alkalinity on the growth of *Cladophora* and the removal of nitrogen and phosphorus Ma Shujuan, Sun Liping, Zhong Yuan, et al(45)

Research on the adsorption capability of polyethyleneimine modified graphene oxide for Cr(VI) Zhang Qiuping, Zhang Wenyin, Luo Hongwei, et al(49)

Research on the treatment of Acid Scarlet 3R wastewater by UV enhanced micro-bubble ozonation Tian Runji, Zhang Jing, Liu Chun(53)

Research on the adsorption capability of CTMAB-magnetic vermiculite (53)

lite for catechol

..... Chen Wangxiang, Li Qiang, Yan Junjie, et al(58)
Research on the ZnO/Fe₃O₄@C of MOFs catalyzed persulfate for the degradation of acid orange 7

..... Zhang Xiao, Zhang Jing, Wu Qingping, et al(62)
Research on the resource utilization of calcium desulfurization wastewater in coal-fired power plants

..... Chen Wenxu, Chen Xia, Song Wei(66)
Research on the preparation of Sm@TiO₂-SiO₂ and its photocatalytic degradation of Rhodamine B

..... Zi Yue, Li Huipeng, Zhao Hua(70)
Treatment of anaerobic effluent from natural pigment production wastewater by aerobic biological method

..... Tian Minhui, Cheng Ting, Li Haisong, et al(74)
Research on the corrosion inhibition capability of Schiff base surfactants for stainless steel

..... Zhang Huixin, Li Zhidao, Xia Bangwang(78)
Research on the technology of photoelectric coupled catalysis for treating domestic sewage on the offshore oil drilling platform

..... Ren Chunyan, Xie Chenxin, Li Qi, et al(83)

WATER TREATMENT IN OIL-GAS FIELD

Research on sodium hypochlorite for the desulphurization and sterilization in reinjection water of an oil field

..... Shao Xiangwen, Zhang Tingting, Ai Cuiling, et al(86)

ANALYSIS AND DETERMINATION

Determination of odorous compounds in terminal water by headspace-solid phase microextraction-gas chromatography/mass spectrometry

..... Kang Na, Wang Zhengping, Wang Hong(89)

PROJECT CASE

Extension, transformation and effects of the treatment project on chemical intermediate wastewater

..... Jiang Bin, Wang Hongru, Yuan Shaochun, et al(93)
Application of facultative oxygen MBR process to rural sewage treatment projects in northern China

..... Chao Lei, Li Jingnan, Li Yafeng(97)
Application research on printed circuit board industrial wastewater treatment

..... Zou Yilong, Wu Yongming, Wan Jinbao(100)
Project example of the modification of Aldicarb pesticide wastewater treatment

..... Huang Liyuan, Xie Chunyan, Li Yan, et al(104)

EXCHANGES OF EXPERIENCES

Selection, contrast and analysis of lime metering technology in the lime softening system

..... Chen Lei(107)
Application of the full membrane method to the treatment of boiler feed water in a power plant in Hunan Province, China

..... Fan Wei and Zheng Deming(109)

Industrial Water Treatment(Monthly)

Founded in 1981, Industrial Water Treatment is a professional and technical journal sponsored by CenerTech Tianjin Chemical Research & Design Institute Co., Ltd. and cooperated by the National Engineering & Technology Research Center for Industrial Water Treatment reporting the technical dynamic information, special topic reviews, research reports, engineering cases, summary of experiences, scientific management and industry news flashes, etc. on industrial wastewater, circulating cooling water, boiler water, and process water etc. in China and abroad. It is suitable for teachers and students in colleges and universities, technologists in scientific research and design organizations, and operational & managerial personnel in enterprises in the field of water treatment to subscribe.

Advance Notice

- Research progress in biological nitrogen removal
- Research progress in the removal of heavy metals and other pollutants from wastewater by ferrate
- Application and outlook of biotoxicity detection technique for landfill leachate
- Research on the application of forward osmosis to zero discharge treatment process of coal chemical industrial wastewater
- Preparation of ZrO₂-doped mesoporous activated carbon materials and phosphorus removing capability
- Research on the preparation of composite oxides of Mg-Al-Zr and their adsorption capability for boron in solution
- From metal-organic frameworks to magnetic porous inorganic materials towards methylene blue degradation
- Application of magnetic activated carbon activated S₂O₈²⁻ to the advanced treatment of coking wastewater
- The removal of dyestuff wastewater by electroFenton degradation system based on bio-Pd/C gas diffusion electrode
- Research on the combined process of the advanced treatment of leachate tail water ultrafiltration effluent from a waste incineration plant