

- ◆ 《中国科学引文数据库》来源期刊
- ◆ 《中国学术期刊综合评价数据库》来源期刊
- ◆ 《中文科技期刊数据库》全文收录期刊

- ◆ 《中国核心期刊（遴选）数据库》收录期刊
- ◆ 《中国期刊全文数据库》收录期刊
- ◆ 《中国期刊网》《中国学术期刊（光盘版）》全文收录期刊



创建绿色家园

# 全面腐蚀控制

## TOTAL CORROSION CONTROL



# 南通星球石墨设备有限公司

Nantong Xingqiu Graphite Equipment Co., Ltd.



中国大型石墨化工设备研发生产基地



地址：江苏省如皋市九华镇华兴路8号  
 传真：0513-87577322

邮编：226541 防腐热线：4001-000-129  
 网址：www.ntxingqiu.com

ISSN 1008-7818



万方数据

中国工业防腐蚀技术协会主办

全面腐蚀控制杂志社出版



# 10

2019.VOL.33

1986年创刊·公开发行

全面腐蚀控制

TOTAL CORROSION CONTROL

2019 VOL.33 No.10

# 全面腐蚀控制

## CONTENTS 目次

### 管理篇

#### 【协会工作】

- 1 “协会成立三十五周年总结表彰大会—隆重庆祝中国在国际腐蚀控制领域跨入了世界强国之列”会议纪要
- 3 附1：在协会成立35周年大会上的致辞
- 5 附2：在协会成立三十五周年总结表彰大会上的致辞
- 7 附3：在协会成立三十五周年总结表彰大会上的报告—隆重庆祝中国在国际腐蚀控制领域跨入了世界强国之列
- 15 附4：腐蚀控制工程全生命周期理论标准化及其在烟道气脱硫装置中的应用
- 20 附5：关于中国在国际腐蚀控制领域跨入世界强国之列的报告
- 24 附7：协会七届五次理事扩大会协会七届五次理事会工作报告
- 28 附8：中国工业防腐蚀技术协会会费收缴及管理办法
- 29 附9：关于“中国工业防腐蚀技术协会”更名为“中国腐蚀控制技术协会”的决议
- 30 附10：关于成立协会第八届理事会换届筹备组的决议
- 30 附11：关于增补协会第七届理事会成员的决议
- 31 玻璃钢敷缆复合连续油管通过我协会组织的新产品鉴定

### 技术篇

#### 【专论】

- 32 气浮选管线弯头腐蚀穿孔失效分析  
/秦俊岭 高大义 赵起锋 徐慧 朱玉长 靳健 狄志刚 廖伍彬
- 39 某风电场海上钢构基础牺牲阳极保护电位评估  
/周李军 李庆华 付国庆 孙振平 林斌
- 44 核电厂除磷药箱腐蚀穿孔原因分析及解决措施  
/周澄 吴昉赞 蒋益丰 刘洪群

#### 【经验交流】

- 47 油田地面建设的集输管道施工及设备安装技术  
/张文静
- 49 油气田用缓蚀剂油水分配性测试方法对比  
/柳鹏
- 53 输油气管道完整性管理数据采集研究  
/孟波 安超 鲜俊 吴超 李志彪 史贵民
- 57 油气集输工艺及设备发展探讨  
/贾春明

- 59 埋地航煤输油管道阴极保护施工方案概述  
/朱浩
- 64 区域性埋地管网阴保系统应用探讨  
/魏巍 赵铁瑞 毛琦
- 68 油田基本建设工程冬季施工措施及安全管理  
/韩嘉文
- 70 油田地面建设标准化施工管理方式分析  
/张体鹏
- 73 油田地面工程建设中自动化技术的应用  
/吴长城
- 75 油气管道腐蚀机理与防治简述  
/张天龙
- 78 压力容器焊接技术在油田施工中的应用  
/李运军
- 80 浅析吊装设备的安全管理和控制  
/徐可
- 83 浅谈强制电流阴极保系统运维中存在的问题及解决办法  
/张微
- 85 立式储罐防腐施工中的质量控制分析  
/孔德鹏
- 87 建筑工程土建施工现场管理的优化策略分析  
/王彪
- 90 提高公路施工现场精细化管理的措施分析  
/姜浩
- 93 油田基建工程中施工质量的控制措施探讨  
/杜景双

#### 【腐蚀研究】

- 96 油罐内防腐施工的安全管理措施  
/司道庆
- 98 沿海电厂露天钢架涂漆层大气腐蚀失效分析  
/赵书彦 童鑫红 刘福春 翁金钰 韩恩厚 郦晓慧 杨林
- 105 石油管道防腐中的问题及对策探讨  
/周雪峰
- 107 汽车某型号螺母腐蚀原因分析研究  
/宋伟伟 周晓炜 李梅
- 112 某海上油田流程管线三通腐蚀穿孔原因分析  
/高大义 孙吉星 李敏
- 117 储油罐的腐蚀与防腐探讨  
/赵军
- 119 表面处理技术在给排水管道防腐中的应用探讨  
/鲁俊
- 121 氢通量检测在高酸原油管线腐蚀监测中的运用分析  
/李子月
- 124 立式储罐防腐施工的质量控制要点  
/沈风林

# TOTAL CORROSION CONTROL

(Monthly)

Vol. 33 No.10 (Serial No. 235)

OCT 28, 2019

## CONTENTS

### • Monograph •

- Failure Analysis of Corrosion Perforation on Gas Flotation Pipeline Elbow  
..... QIN Jun-ling, GAO Da-yi, ZHAO Qi-feng, XU Hui, ZHU Yu-zhang, JIN Jian, DI Zhi-gang, LIAO Wu-bin (32)
- Evaluation of Sacrificial Anode Protection Potential for Offshore Steel Structure Foundation in a Wind Farm  
..... ZHOU Li-jun, LI Qing-hua, FU Guo-qing, SUN Zhen-ping, LIN Bin (39)
- Analysis and Suggestion of Corrosion Perforation of Phosphorus Removal Tank in Nuclear Power Plant  
..... ZHOU Cheng, WU Fang-yun, JIANG Yi-feng, LIU Hong-qun (44)

### • Experience Exchange •

- Gathering and Transportation and Equipment Installation Technology for Oil Field Surface Construction  
..... ZHANG Wen-jing (47)
- Comparison of Oil and Water Distribution Test Methods for Corrosion Inhibitors in Oil and Gas Fields  
..... LIU Peng (49)
- Data Collection and Research on Integrity Management of Oil & Gas Pipelines  
..... MENG Bo, AN Chao, XIAN Jun, WU Chao, LI Zhi-biao, SHI Gui-min (53)
- Discussion on Oil and Gas Collection and Equipment Development  
..... JIA Chun-ming (57)
- An Overview of Cathodic Protection Construction Scheme for Buried Aviation Kerosene Pipeline..... ZHU Hao (59)
- Local Area of Buried Pipe Network in Cathodic Protection  
..... WEI Wei, ZHAO Tie-Rui, MAO Qi (64)
- Winter Construction Measures and Safety Management of Oilfield Capital Construction Project  
..... HAN Jia-wen (68)
- Analysis of Standardized Construction Management Methods for Oilfield Ground Construction  
..... ZHANG Ti-peng (70)
- Application of Automation Technology in Oilfield Ground Engineering Construction ..... WU Chang-cheng (73)
- Corrosion mechanism and prevention of oil and gas pipelines ..... ZHANG Tian-long (75)
- Application of Pressure Vessel Welding Technology in Oilfield Construction ..... LI Yun-jun (78)
- Analysis on Safety Management and Control of Hoisting Equipment..... XU Ke (80)
- The Problems Existing in the Operation and Maintenance of Forced Current Cathodic Protection System  
and Their Solutions are Briefly Discussed..... ZHANG Wei (83)
- Quality Control Analysis of Anti-corrosion Construction of Vertical Storage Tanks ..... GUO De-peng (85)
- Analysis on Optimization Strategy of Construction Site Management of Civil Engineering in Construction Engineering  
..... WANG Biao (87)
- Analysis on Measures to Improve the Fine Management of Highway Construction Sites ..... JIANG Hao (90)
- Discussion on Control Measures of Construction Quality in Oilfield Infrastructure Construction  
..... DU Jing-shuang (93)

### • Corrosion Research •

- Safety Management Measures for Anti-corrosion Construction in Oil Tanks ..... SI Dao-qing (96)
- Failure Analysis of Atmospheric Corrosion of Outside Steel Coatings in Coastal Power Plants  
..... ZHAO Shu-yan, TONG Xin-hong, LIU Fu-chun, WENG Jin-yu, HAN En-hou, LI Xiao-hui, YANG Lin (98)
- Discussion on the Problems and Countermeasures in Preserving Petroleum Pipeline..... ZHOU Xue-feng (105)
- Analysis and Research on Corrosion of a Type Nut in Vehicle  
..... SONG Wei-wei, ZHOU Xiao-wei, LI Mei (107)
- Analysis on Causes of Three-way Pipe Corrosion Perforation of Pipeline in an Offshore Oilfield Flow  
..... GAO Da-yi, SUN Ji-xing, LI Min (112)
- Discussion on Corrosion and Anti-corrosion of Oil Tanks ..... ZHAO Jun (117)
- Application of Surface Treatment Technology in Water Supply and Drainage Pipeline Antisepsis ..... LU Jun (119)
- Analysis on the Application of Hydrogen Flux Detection in Corrosion Monitoring of High Acid Oil Pipeline  
..... LI Zi-yue (121)
- Quality Control Points of Antiseptic Construction of Vertical Storage Tanks..... SHEN Feng-lin (124)

Sponsored by China Industry Anticorrosion Technology Association (CIATA)

Edited and Published by the Editorial Department of TOTAL CORROSION CONTROL

Honorary Chairman of Editorial Committee: PAN Lian-sheng

Chairman of Editorial Committee: KE Wei

Editor in Chief: REN Zhen-duo (Concurrently)

Add: C-509, Yayunhaoting, No.9 Xiaoying Rd, Chaoyang Dist., Beijing, China

Post Code: 100101

Tel: (8610) 64896415 64896750

Fax: (8610) 64896415

Fixed Price: US\$ | 6.00

Web site: <http://www.ciata-tcc.com>