

◆《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

惟有创新



# 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](http://www.ntxingqiu.com)



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

2017.VOL.31

1986年创刊·公开发行

# 全面腐蚀控制

## 技术篇

### 【专 论】

1 国内外石油行业有限空间作业安全标准研究

/张伟 王志斌 吕鑫 肖琴

6 在役埋地长输天然气管道补伤修复技术研究

/张少春 廖柯熹 王磊

### 【经验交流】

8 低收缩聚酯砂浆在化工厂酸泵房地面修复中的应用

/杨春玉 姚鹏程 金伟 李亚慧

12 GPA全球卫星定位系统在管道腐蚀检测中的应用

/赖成波

13 钢管3PE外防腐层的生产技术和质量控制

/张超

15 钢筋在公路桥梁施工中的腐蚀因素及处理措施探讨

/佟卓 张春艳

17 关于非金属管道应用及防腐适应性分析

/李恒

18 智能阴保监控系统的工程应用实例

/杨彬 李孝莹

21 老旧燃气管道改造施工方法综合分析

/秦蕴罡

26 某焦化厂大气腐蚀性分析

/蔡佳兴 范益 郎锁云

30 CO<sub>2</sub>管道输送管线钢腐蚀电化学研究

/巨熔冰 任科

36 钻井设备本体材料的冲刷磨损行为的研究

/朱晗林 张吉鼎

### 【腐蚀研究】

40 油田埋地管线腐蚀现状及防腐蚀技术探讨

/邢瀚之

42 某油井油管腐蚀失效分析

/林安邦 彭博 杜金楠 姚鹏程 于恒渊

49 我国地埋电缆土壤腐蚀现状调查

/白雪

56 某气田316L双金属复合管焊缝腐蚀穿孔原因分析

/金伟 杜金楠 彭博 姚鹏程 杨春玉

61 市政给排水管道防腐施工分析

/刘涛

63 管道内阴极保护防腐措施探究

/彭博 杨春玉 姚鹏程 杜金楠

67 高温高压环境Cl<sup>-</sup>浓度和CO<sub>2</sub>分压对不锈钢油管的影响

/姚鹏程 谢俊峰 杨春玉 金伟

71 JFE-HP1-13Cr钢油管腐蚀失效原因分析

/李亚慧 杜金楠 刘佳明

### 【生产实践】

76 大修期间射线探伤管理及人因失误分析

/李田

81 保温温度对A3钢粉末渗锌层性能的影响研究

/朱孝培 赵麦群 杨楠 孙菲 呼海龙

# TOTAL CORROSION CONTROL

(Monthly)

Vol. 31 No.10 (Serial No. 211)

OCT 28, 2017

## CONTENTS

### • Monograph •

- Research on Confined Spaces Safe Operation Standards of Home and Abroad Petroleum Industry ..... ZHANG Wei, WANG Zhi-bin, LV Xin, XU Qin (1)  
The Study on Repairing Technology of the Buried Long-Distance Pipelines in Service ..... ZHANG Shao-chun, LIAO Ke-xi, WANG Lei (6)

### • Experience Exchange •

- Failure analysis of elbow cracking in gathering pipeline of an oilfield ..... YANG Chun-yu, YAO Peng-cheng, JIN Wei, LI Ya-hui (8)  
GPS Global Satellite Positioning System in the Application of Pipeline Corrosion Inspection ..... LAI Cheng-bo (12)  
Production Technology and Quality Control of 3PE Exterior Coating ..... ZHANG Chao (13)  
Steel Bar in Construction of the Highway Bridges Corrosion Factors and Treatment Measures are Discussed ..... TONG Zhuo, ZHANG Chun-yan (15)  
Analysis on Application and Adaptability of Nonmetallic Pipeline ..... LI Heng (17)  
An Engineering Application of Intelligent Cathodic Monitoring System ..... YANG Bin, LI Xiao-ying (18)  
Discussion on Construction Method of Old Gas Pipeline Reconstruction ..... QIN Yun-gang (21)  
Analysis of Atmospheric Corrosion in the Coking Plant ..... CAI Jia-xing, FAN Yi, LI Suo-yun (26)  
Corrosion Electrochemical study of CO<sub>2</sub> Pipeline Steel ..... JU Rong-bing, REN Ke (30)  
Study on Scouring and Wear Behavior of Drilling Equipment Bulk Material ..... ZHU Han-lin, ZHANG Ji-ding (36)

### • Corrosion Research •

- Discussion on Corrosion Status and Anticorrosion Technology of Buried Pipeline in Oilfield ..... XING Han-zhi (40)  
Corrosion Failure Analysis of a Oil Well Tubing ..... LIN An-bang, PENG Bo, DU Jin-nan, YAO Peng-cheng, YU Heng-yuan (42)  
Investigation of Soil Corrosion in Buried Cables in China ..... BAI Xue (49)  
Cause Analysis of Corrosion and Perforation of 316L Bimetallic Composite Pipe Weld in a Gas Field ..... JIN Wei, DU Jin-nan, PENG Bo, YAO Peng-cheng, YANG Chun-yu (56)  
Analysis of Municipal Water Supply and Drainage Pipeline Anticorrosion Construction ..... LIU Tao (61)  
Cathodic Protection Technology for Pipeline Inner Wall ..... PENG Bo, YANG Chun-yu, YAO Peng-cheng, DU Jin-nan (63)  
Effect of Cl<sup>-</sup> Concentration and CO<sub>2</sub> Partial Pressure on Stainless Steel Tubing under High Temperature and High Pressure ..... YAO Peng-cheng, XIE Jun-feng, YANG Chun-yu, JIN Wei (67)  
Failure Analysis of JFE-HP1-13Cr Steel Tubing ..... LI Ya-hui, DU Jin-nan, LIU Jia-ming (71)

### • Production Practice •

- Management Process and Human Error Analysis of Radiographic Inspection during Refueling Outages ..... LI Tian (76)  
Research on Effect of Heat Preservation Temperature to the Characteristics of Powder Shardingizing of A3 Steel ..... ZHU Xiao-pei, ZHAO Mai-qun, YANG Nan, SUN Fei, HU Hai-long (81)

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>