

◆《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

唯吾达



以中国智慧引领全球  
筑起腐蚀控制钢铁长城

“中国工业防腐蚀技术协会”更名为“中国腐蚀控制技术协会”



ISSN 1008-7818



06>  
9 771008 781147

中国腐蚀控制技术协会主办

全面腐蚀控制杂志社出版



06

2023.VOL.37  
1986年创刊·公开发行

# 全面腐蚀控制

## CONTENTS 目次

### 技术篇

#### 【专论】

- 1 华龙一号老化管理体系研究及技术问题探讨  
/闫兵兵 施红星 梁广学 李明超 常玉鑫
- 7 北斗二号设备在海洋工程中实验比对研究  
/王在峰 张磊 王志超 尹彦坤

#### 【经验交流】

- 13 船用高强度铝合金焊接工艺研究进展  
/姜松涛
- 17 储罐阴极保护系统常见问题及解决方案  
/王亮 刘子洋 郭彦明 于海昆 孙长富
- 21 无人机在城镇高压燃气管道巡线中的应用  
/鲁培松 文陈鼎 黄锦华 李参军 彭贵文
- 26 石油地质勘探中遥感技术应用  
/张友伦
- 28 油气长输管道焊接工艺质量控制  
/叶勇
- 31 油气长输管道施工中的焊接技术探讨  
/杨磊
- 34 大口径长输管道自动焊施工技术分析  
/许小帅
- 38 油田储罐新旧溢流管道安全连头技术的应用策略  
/徐世通
- 41 办公楼的室内装修施工技术  
/辛志超
- 44 焊接工艺在油气长输管道施工中应用探讨  
/孙晓宇
- 47 基于绿色环保理念的油气管道施工技术探讨  
/乔磊
- 50 浅析油田储罐新旧溢流管道连头技术  
/李波
- 53 国内外输气管道输送工艺设计对标研究  
/谢辰 施昊彤 解静 崔永旭

- 57 CAP1400核电站屏蔽厂房结构特性与老化管理研究  
/吕阳 张永良 方奇术 修振野
- 62 某核电凝汽器低电位铝阳极阴极保护优化设计研究  
/张云乾 马向阳 王辉 刘朝信 曾磊 王廷勇
- 68 地面光伏电站土建工程施工技术要点分析  
/王玮
- 71 强化油田基建工程施工安全管理的途径探讨  
/纪晓亮
- 75 油田地面工程施工用地管理探讨  
/纪凯
- 【腐蚀研究】
- 78 接地网腐蚀的电化学在线监测技术  
/刘志峰 廖建平 徐永烨 高帆 陈宇飞 吴锴
- 82 催化裂化装置压缩富气空冷器管束腐蚀状况与分析  
/冉朋超
- 88 滨海核电厂室外柴油储罐腐蚀分析与处理对策  
/江锋 庞鹏 金辉 李杨平 舒同
- 92 CO<sub>2</sub>含量对油管和管线钢在地层水中的腐蚀影响  
/商永滨 李欣欣 徐德权 吴琛楠
- 97 BP神经网络在管道内腐蚀直接评价中的应用  
/陈君 赵晓云 蔡乐乐 郑超 彭敏
- 103 304不锈钢表面CrAlN涂层制备及其耐腐蚀性能研究  
/邓炜怡 王晴宇 黄峭 陈文炜 陈志涵  
林敏斯 李佳楠 项燕雄 郑凯旋
- 108 基于原型腐蚀试验开展埋地输水管道耐久性能的研究  
/孙兆斌 王婷 王刚
- 113 低合金钢中夹杂物点蚀行为的影响  
/母志鹏 董瑞峰 陈基权
- 118 基于PCM联合检测技术的某天然气长输管道防腐层检测及开挖验证  
/张小兵 刘超 王鲁鹏 刘鑫
- 123 燃气电厂循环水管道内壁阴极保护及防腐施工案例  
/李航

# TOTAL CORROSION CONTROL

(Monthly)

Vol. 37 No.06 (Serial No. 279)

JUN 28, 2023

## CONTENTS

### • Monograph •

- Study on the Aging Management System of Hualong No.1 and It's Technical Problems ..... YAN Bing-bing, SHI Hong-xing, LIANG Guang-xue, LI Ming-chao, CHANG Yu-xin (1)  
Experimental Comparison Study of BDS-2 Equipment in Ocean Engineering ..... WANG Zai-feng, ZHANG Lei, WANG Zhi-chao, YIN Yan-kun (7)

### • Experience Exchange •

- Research Progress in Welding Process of High-strength Aluminum Alloy for Ships ..... JIANG Song-Tao (13)  
Common Problems and Solutions of Tank Cathodic Protection System ..... WANG Liang, LIU Zi-yang, GUO Yan-ming, YU Hai-kun, SUN Chang-fu (17)  
Application of Unmanned Aerial Vehicle in Urban High Pressure Gas Pipeline Patrol ..... LU Pei-song, WEN Chen-ding, HUANG Jin-hua, LI Can-jun, PENG Gui-wen (21)  
Application of Remote Sensing Technology in Petroleum Geological Exploration ..... ZHANG You-lun (26)  
Quality Control of Welding Process of Long Distance Oil and Gas Pipeline ..... YE Yong (28)  
Discussion on Welding Technology in the Construction of Oil and Gas Long distance Pipeline ..... YANG Lei (31)  
Analysis on Construction Technology of Automatic Welding of Long Diameter Pipeline ..... XU Xiao-shuai (34)  
Application Strategy of Safety Connection Technology for New and Old Overflow Pipeline of Oil Field Storage Tank ..... XU Shi-tong (38)  
Interior Decoration Construction Technology of Office Building ..... XIN Zhi-chao (41)  
Application of Welding Technology in the Construction of Long Distance Oil and Gas Pipeline ..... SUN Xiao-yu (44)  
Discussion on Oil and Gas Pipeline Construction Technology Based on Green Concept ..... QIAO Lei (47)  
A brief Analysis on the Joint Technology of New and Old Overflow Pipes in Oil Field Storage Tank ..... LI Bo (50)  
Research on Benchmarking of Gas Pipeline Transportation Process Design at Home and Abroad ..... XIE Chen, SHI Hao-Tong, XIE Jing, CUI Yong-xu (53)  
Research on Structural Characteristics and Aging Management of Shield Building of CAP1400 Nuclear Power Plant ..... LV Yang, ZHANG Yong-liang, FANG Qi-shu2 XIU Zhen-ye (57)  
Optimization Design of Low Voltage Aluminum Anode Cathodic Protection for Condenser in Nuclear Power Plant ..... ZHANG Yun-qian, MA Xiang-yang, WANG Hui, LIU Zhao-xin, ZENG Lei, WANG Ting-yong (62)  
Analysis on key Points of Civil Engineering Construction Technology of Ground Photovoltaic Power Station ..... WANG Wei (68)  
Discussion on Ways to Strengthen Construction Safety Management of Oilfield Infrastructure Projects ..... JI Xiao-liang (71)  
Discussion on Management of Construction Land for Oilfield Surface Engineering ..... JI Kai (75)

### • Corrosion Research •

- Electrochemical on-Line Monitoring Technology for Grounding Grid Corrosion ..... LIU Zhi-feng, LIAO Jian-ping, XU Yong-ye, GAO Fan, CHEN Yu-fei, GUO Kai (78)  
Corrosion Status and Analysis of Compressed Rich Gas Air Cooler Tubes in FCC Unit ..... RAN Peng-chao (82)  
Corrosion Analysis and Treatment Countermeasures of Outdoor Diesel Storage Tank in Coastal Nuclear Power Plant ..... JIANG Feng, PANG Peng, JIN Hui, LI Yang-ping, SHU Tong (88)  
Influence of CO<sub>2</sub> Content on the Corrosion of Tubing and Pipeline Steel in Formation Water ..... SHANG Yong-bin, LI Xin-xin, XU De-quan, WU Chen-nan (92)  
Application of BP Neural Network in Internal Corrosion Direct Assessment Methodology for Pipelines ..... CHEN Jun, ZHAO Xiao-yun, CAI Le-le, ZHENG Chao, PENG Min (97)  
Preparation and Corrosion Resistance of CrAlN Coating on 304 Stainless Steel ..... DENG Wei-yi, WANG Qing-yu, HUANG Qiao, CHEN Wen-wei, CHEN Zhi-han, LIN Min-si, LI Jia-nan, XIANG Yan-xiong, ZHENG Kai-xuan (103)  
Study on Durability of Buried Water Transmission Pipeline Based on Prototype Corrosion Test ..... SUN Zhao-bin, WANG Ting, WANG Gang (108)  
Influence of Inclusions on Pitting Corrosion Behavior in Low Alloy Steels ..... MU Zhi-peng, DONG Rui-feng, CHEN Ji-quan (113)  
A research Article of Detection and Excavation Verification of Anticorrosive Layer of a Natural Gas Long Distance Pipeline Based on PCM Technologies ..... ZHANG Xiao-bing, LIU Chao, WANG Lu-peng, LIU Xin (118)  
Case of Cathodic Protection and Anticorrosion Construction of Inner Wall of Circulating Water Pipeline in Gas Power Plant ..... LI Hang (123)

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: USS | 6.00

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



# 南京安铁防腐技术有限公司

# 热烈祝贺

## 智能型抗断弧电弧喷涂机

荣获中国工业防腐蚀技术协会  
科学技术奖“科技进步奖一等奖”



一等奖证书



AT-QD2喷涂机散装图



电弧喷涂机在喷涂西门子风电塔筒



参加2015法兰克福亚  
赫玛展览会

## 欢迎各位同仁前来咨询、洽谈、做客。

联系方式：南京安铁防腐技术有限公司

蔡女士

公司地址：南京市沿江工业园葛关路625号

南京化院中山科技创业园1206室

电话：(025) 5839 8490

njantie@163.com

网址：[www.njat.cn](http://www.njat.cn)

邮编：210048