

- ◆ 《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

唯君题



## TOTAL CORROSION CONTROL



# 隆重庆祝

以中国智慧引领全球 筑起腐蚀控制钢铁长城

献礼中国共产党成立100周年

“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



9 771008 781147

万方数据

中国腐蚀控制技术协会主办



全面腐蚀控制杂志社出版

# 10

2021.VOL.35

1986年创刊·公开发行

# 全面腐蚀控制

## CONTENTS 目次

### 技术篇

#### 【专论】

- 1 页岩气田腐蚀工况下L245N钢在含SRB模拟溶液中的腐蚀行为  
/何 莎 张 兰 邓勇刚 刘芯月 岳 明 李经纬  
赵琪月 任 健
- 7 非接触金属磁记忆检测在长输油气管道上的应用  
/曹 航 高倩钰 王 真 张晓虎 古家兴 刘媛媛

#### 【经验交流】

- 15 原油储罐外防腐层维修工艺可行性分析  
/吴 阳 李佳铮 向彬瑞 杨 宁 彭爱民
- 17 外加电流阴极保护技术在输油管道中的应用及效果评价  
/刘晓龙 刘 凯 董炳群 巩 涛 孙 超 马光皎
- 20 聚丙烯热收缩带补口施工方法及工艺研究  
/李佳铮 吴 阳 胡 南 金 良 彭爱民
- 25 高分子材料修复技术在长输管线的应用  
/王选涛 师 涛 陈浩英 孟学锋 徐 旺
- 30 浅析低压蒸汽线膨胀节消漏工艺  
/杜 亮 杨君敏
- 34 TOC-L总有机碳分析仪测定总有机碳的实验方法探究  
/杨海燕
- 39 储罐防腐蚀工程施工质量管理策略  
/田卓鹏
- 41 酸性水汽提装置氨精馏塔底重沸器管束失效分析  
/郭 雷
- 45 浅谈液化石油气泵操作当中的汽蚀问题  
/谢 俊

- 49 油田集输管道防腐技术的优化策略  
/李世超
- 51 化工防腐保温优化设计和施工注意事项  
/纪婉瑜
- 53 基于多层次模糊分析法的输油泵机组风险评价  
技术研究  
/姚 森 戴兴正 蔡 亮 王 雷
- 57 管道防腐保温施工技术分析  
/侯 力
- 59 长输管道回填作业施工防腐层保护方法的探讨  
/冯殿波
- 61 管道内防腐补口工艺  
/安 邦
- 63 X80管线钢管延性断裂控制技术探讨  
/富崇悦 托 博 牛志勇 岳 阳 乔 峰
- 66 智慧管道技术在油气管道施工质量管理中的应用  
/刘 畅
- 68 油田污水处理技术现状及发展分析  
/刘 锋
- 70 油田集输管道安全动火施工技术分析  
/韩怀亮 方 蕾
- 72 3PE防腐管道节点防腐工艺的新发展  
/赵雅娟
- 74 油田地面工程管道防腐施工技术应用分析  
/宋洪刚
- 77 油田地面建设集输管道施工技术与质量研究  
/王立国
- 79 区域阴极保护的防腐及维护  
/熊 妍

- 81 浅析压力容器的选材及补强设计  
/王锡东
- 83 某干渠排涝站扩建工程优化设计思路的探讨  
/贾春明 闻鑫 江旭
- 85 埋地管道防腐保温结构的适应性探析  
/孙雅琳
- 87 集中供热锅炉管网防腐除垢策略研究  
/裴兆清
- 89 储油罐内底板与底圈壁板腐蚀分析与防护途径  
/刘永昕
- 91 提高污水水质检测的准确性及稳定性的措施探讨  
/李亚楠
- 94 浅析锅炉炉水优化排放措施  
/蒙盟
- 96 降低管道原油输送输差的措施分析  
/刘莹
- 99 基于光谱分析的紫外水质检测技术探讨  
/郭琦
- 102 基建工程管理中的常见问题及改进措施分析  
/宋超
- 104 管道完整性管理信息化研究进展探析  
/李志国
- 107 高效液相色谱与质谱联用技术在水质检测中的应用探讨  
/陈清
- 109 地面建设项目工程概算常见问题分析  
/付碧云
- 112 地面建设集输管道施工技术与质量管理研究  
/马卫东
- 114 大型抽油机基础倒置施工技术分析  
/李波
- 117 XX联热水站建设模式优化研究  
/姜国强
- 120 浅析油田输油管道建设防腐施工措施  
/赵伟
- 122 火电厂高温烟气腐蚀机理及腐蚀控制措施探讨  
/王雅洁 陈必能 王婉煜 刘轩 邵騫
- 【腐蚀研究】**
- 126 铜合金空泡腐蚀和空泡腐蚀控制方法  
/朱明臻 贺春林 杨锡芑 于济豪 马国峰
- 132 石化厂区地下复杂钢结构物腐蚀评估  
/朱帅帅 曲本文 朱作峰
- 137 精细化管理在测绘管道腐蚀项目管理中的运用探讨  
/崔哲
- 141 渤海某海底混输管道内腐蚀原因分析  
/高凌霄 王骅钟
- 146 利用微区扫描电化学方法研究316L焊缝腐蚀及防护  
/刘玉娥 李爱贵
- 152 输油管道施工中如何提高防腐工程质量  
/肖磊
- 154 核电厂开式工业水系统埋地碳钢管道腐蚀行为研究  
/吴昉赟 王聪 张彦召 刘洪群 周澄
- 158 油田污水管道设备腐蚀原因与处理方法研究  
/马赫
- 160 天然气长输管道防腐层及阴极保护技术中存在的问题及解决措施  
/胡铮
- 162 管道内腐蚀机理研究  
/姜峥嵘

# TOTAL CORROSION CONTROL

(Monthly)

Vol. 35 No.10 (Serial No. 259)

OCT 28, 2021

## CONTENTS

### • Monograph •

- Corrosion Behavior of L245N Steel in a Simulated Solution Containing SRB Under Corrosion Conditions in a Shale Gas Field ..... HE Sha, ZHANG Lan, DENG Yong-gang, LIU Xin-yue, YUE Ming, LI Jing-wei, ZHAO Qi-yue, REN Jian (1)  
The Application of Non-contact Metal Magnetic Memory Detection in Long-term Oil and Gas Pipelines ..... CAO Hang, GAO Qian-yu, WANG Zhen, ZHANG Xiao-hu, GU Jia-xing, LIU Yuan-yuan (7)

### • Experience Exchange •

- Feasibility Analysis of Maintenance Technology for External Anticorrosive Coating of Crude Oil Storage Tank ..... WU Yang, LI Jia-zheng, XIANG Bin-ru, YANG Ning, PENG Ai-min (15)  
Application and Effect Evaluation of Impressed Current Cathodic Protection Technology in Oil Pipeline ..... LIU Xiao-long, LIU Kai, DONG Bing-qun, GONG Tao, SUN Chao, MA Guang-jiao (17)  
Method Statement and Process Research for Field Joint Coating of Polypropylene Shrink Sleeves ..... LI Jia-zheng, WU Yang, HU Nan, JIN Liang, PENG Ai-min (20)  
Application of Repair Technology in Long-distance Pipeline Using Polymer Material ..... WANG Xuan-tao, SHI Tao, CHEN Hao-ying, MENG Xue-feng, XU Wang (25)  
Analysis on Leakage Elimination Technology of Low Pressure Steam Line Expansion Joint ..... DU Liang, YANG Jun-min (30)  
Study on the Experimental Method for Determination of Total Organic Carbon by TOC-L total Organic Carbon Analyzer ..... YANG Hai-yan (34)  
Construction Quality Management Strategy of Tank Anti Corrosion Engineering ..... TIAN Zhuo-peng (39)  
Failure Analysis of Reboiler Tube Bundle of Ammonia Distillation Column in Acid Water Stripping Unit ..... GUO Lei (41)  
Discussion on Cavitation in Operation of LPG Air Pump ..... XIE Jun (45)  
Optimization Strategy of Anticorrosion Technology for Oil Field Gathering Pipeline ..... LI Shi-chao (49)  
Optimization Design and Construction Precautions of Chemical Anticorrosion and Thermal Insulation ..... JI Wan-yu (51)  
Research on Risk Assessment Technology of Oil Pump Unit Based on Multi-level Fuzzy Analysis Method ..... YAO Sen, DAI Xing-zheng, CAI Liang, WANG Lei (53)  
Analysis of Pipeline Anticorrosion and Insulation Construction Technology ..... HOU Li (57)  
Discussion on Protection Method of Anticorrosive Coating in Backfill Construction of Long Distance Pipeline ..... FENG Dian-bo (59)  
Technology of Pipeline Internal Anticorrosion and Joint Repair Discussion on Ductile Fracture Control Technology of X80 Steel Pipe ..... AN Bang (61)  
Discussion on Ductile Fracture Control Technology of X80 Steel Pipe ..... FU Chong-yue, TUO Bo, NIU Zhi-yong, YUE Yang, QIAO Feng (63)  
Application of Intelligent Pipeline Technology of Oil and Gas Pipeline Construction ..... LIU Chang (66)  
Present Situation and Development Analysis of Oilfield Wastewater Treatment Technology ..... LIU Feng (68)  
Analysis on Safe Hot Fire Construction Technology of Oil Field Gathering and Transportation Pipeline ..... HAN Huai-liang, FANG Lei (70)  
New Development of Anticorrosive Technology for 3PE Anticorrosive Pipeline Joints ..... ZHAO Ya-juan (72)  
Application Analysis of Pipeline Anticorrosive Construction Technology in Oilfield Surface Engineering ..... SONG Hong-gang (74)  
Research on Construction Technology and Quality of Gathering Pipeline of Oilfield Ground Construction ..... WANG Li-guo (77)  
Anticorrosion and Maintenance of Area Cathodic Protection ..... XIONG Yan (79)  
Brief Analysis of Material Selection and Reinforcement of Pressure Vessel ..... WANG Xi-dong (81)  
Discussion on Optimal Design of Extension Project of Drainage Station of a Main Channel ..... JIA Chun-ming, WEN Xin, JIANG Xu (83)  
Analysis on the Adaptability of Buried Pipeline Anticorrosive and Thermal Insulation Structure ..... SUN Ya-lin (85)  
Research on Anti-Corrosion and Descaling Strategy of Central Heating Boiler Pipe Network ..... PEI Zhao-qing (87)  
Corrosion Analysis and Protection of Inner Bottom Plate and Bottom Ring Wall Plate of Oil Storage Tank ..... LIU Yong-xin (89)  
Discussion on Measures to Improve the Accuracy and Stability of Wastewater Quality Inspection ..... LI Ya-nan (91)  
Brief Analysis on the Measures of Optimizing Discharge of Boiler Water ..... MENG Meng (94)  
Analysis of Measures to Reduce the Transmission Difference of Crude Oil in Pipelines ..... LIU Ying (96)  
Discussion on Ultraviolet Water Quality Detection Technology Based on Spectral Analysis ..... GUO Qi (99)  
Analysis of Common Problems and Improvement Measures in the Management of Capital Construction Projects ..... SONG Chao (102)  
Exploration and Analysis of Research Progress on Informatization of Pipeline Integrity Management ..... LI Zhi-guo (104)  
Discussion on the Application of High Performance Liquid Chromatography and Mass Spectrometry Technology in Water Quality Detection ..... CHEN Qing (107)  
Analysis of Common Problems in Engineering Budget of Ground Construction Projects ..... FU Bi-yun (109)  
Research on Construction Technology and Quality Management of Gathering Pipeline in Ground Construction ..... MA Wei-dong (112)  
Analysis on the Construction Technology of Inverted Foundation of Large Pumping Unit ..... LI Bo (114)  
Study on Optimization of Construction Mode of XX Lian Hot Water Station ..... JIANG Guo-qiang (117)  
Analysis on Anti-corrosion Measures of Oil Pipeline Construction in Oilfield ..... ZHAO Wei (120)  
Discussion on Mechanism and Control of High Temperature Flue Gas Corrosion in Thermal Power Plant ..... WANG Ya-jie, CHEN Bi-neng, WANG Wan-yu, LIU Xuan, SHAO Qian (122)

### • Corrosion Research •

- Cavitation Corrosion and Cavitation Corrosion Control Method of Copper Alloys ..... ZHU Ming-zhen, HE Chun-lin, YANG Xi-peng, YU Ji-hao, MA Guo-feng (126)  
Corrosion Assessment of Underground Complex Steel Structures in Petrochemical Plant ..... ZHU Shuai-shuai, QU Ben-wen, ZHU Zuo-feng (132)  
Discussion on Application of Fine Management in Surveying and Mapping Pipeline Corrosion Project Management ..... CUI Zhe (137)  
Internal Corrosion Analysis of A Submarine Hybrid Pipeline in Bohai Bay ..... GAO Ling-xiao, WANG Hua-zhong (141)  
Study on Corrosion and Protection of 316L Weld by Micro-Area Scanning Electrochemical Method ..... LIU Yu-e, LI Ai-gui (146)  
How to Improve the Quality of Anticorrosion Engineering in Oil Pipeline Construction ..... XIAO Lei (152)  
Corrosion Status Evaluation of Carbon Steel Pipeline Buried in Open Industrial Water System of Nuclear Power Plant ..... WU Fang-yun, WANG Cong, ZHANG Yan-zhao, LIU Hong-qun, ZHOU Cheng (154)  
Research on Corrosion Causes and Treatment Methods of Oilfield Sewage Pipeline Equipment ..... MA He (158)  
Problems and Solutions in Anticorrosive Coating and Cathodic Protection Technology for Long Distance Natural Gas Pipeline ..... HU Zheng (160)  
Study on Internal Corrosion Mechanism of Polymer Flooding Pipeline ..... JIANG Zheng-rong (162)

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>

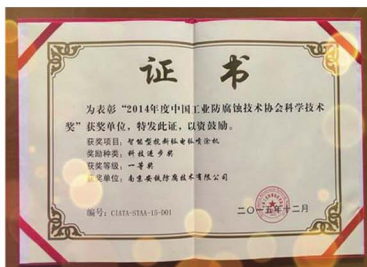


# 南京安铁防腐技术有限公司

## 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喷涂机散裝图



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

南京化院中山科技园1206室

电话：(025) 5839 8490

njantie@163.com

网址：www.njat.cn

邮编：210048