

◆《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

惟吾达



# 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



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



12

2021.VOL.35  
1986年创刊·公开发行

# 全面腐蚀控制

## 技术篇

### 【专论】

1 氯化氢合成炉不锈钢壳体泄漏检测分析与建议

/符海龙

10 污水汽提装置汽提塔底重沸器管束失效分析

/单婷婷

16 输油管道防腐用漆酚钛聚合物涂层在模拟环境下的应用性能测试与对比分析

/李海蓉 池恒 胡翔 彭煜 包福 王昱  
谢震宇 姜明

22 燃煤电厂锅炉烟气湿法脱硫废水深度处理硬度在线检测技术研究与应用

/彭晓军 刘政修 王弯弯 王竞一 廖洪峰

### 【经验交流】

29 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

34 影响油田联合站电脱水器的因素探讨

/潘光宇

36 通用型FPSO参比电极研究

/王祥鑫 张学辉 吴雨 宋世德 黄一

41 基于暖通工程施工及管道防腐保温技术分析

/孙广厚

43 蒙古林油田火驱采油井管材适应性评价研究

/魏丽丽 闫暄崎 谢刚 赵董艳 杜清珍  
闫海俊 伟娜 王明春

## CONTENTS 目次

47 聚氨酯保温管的应力松弛及蠕变分析

/杨银昊 罗维多 蒋沛

52 核电厂海水循环水系统金属膨胀节失效分析

/史磊 白占坤 方奇术

56 超声相控阵在集输管道和井口装置检测中的应用

/陈进 黄军 韩西成 陈锋林 黄均亮

江伟 刘阳

60 白炭黑/聚氨酯弹性体涂层的制备及性能研究

/龙宇飞 邓顺利 张智嘉

64 基于腐蚀数据分析的管道完整性研究

/杨洪丽 张驰 杨婧 陆潇 刘少东  
于方涌

67 油田污水管线外防腐及保温策略研究

/丛鑫龙

69 立式储罐安装焊接变形分析及控制探析

/祖勋

71 海绵城市理论在道路绿化景观设计中的应用

/孙孝琦

73 房屋建筑土建工程中混凝土施工技术探讨

/姜虹

75 采暖锅炉氧腐蚀的原因与防腐对策分析

/白国庆

77 标准化造价在油田工程造价管理中的应用

/吕云涛

79 标准化在计量仪表管理中的应用探讨

/张亚伟

# CONTENTS

## 目次

- 81 商用车5052铝合金油箱表面腐蚀分析与建议  
/白克非 冯力伟 赵鸿飞 李墨亮 肖葵
- 86 原油管道输送危险有害因素辨识探讨  
/赵伟涛
- 89 优化地面配套设施建设助力油气田提速增效  
/王学军
- 91 压力管道焊接质量控制与监督探讨  
/夏继庆
- 94 土木工程造价成本控制的各个阶段探析  
/董大伟
- 96 石油企业用地及土地管理中的问题和解决对策分析  
/杨洪
- 99 强化油田基建工程施工安全管理的有效途径探析  
/王维鼎
- 101埋地管线防腐层破损原因探讨  
/何俊峰
- 104地面建设集输管道施工技术与质量管理研究  
/许雷
- 106地面工程设备安装与集输管道施工技术探讨  
/郑强
- 109大型储罐施工中焊接变形控制探讨  
/杨志
- 【腐蚀研究】**
- 112地下混凝土结构防腐抗渗的思考  
/朱津庆
- 114储油罐防腐涂料选用及施工策略  
/郑玮
- 116电气设备的静电防护及防腐蚀的探讨  
/郑涛
- 118油田地面工程管道防腐施工技术应用探究  
/邢瀚之
- 121油气集输管道的腐蚀机理及防腐技术分析  
/李冰
- 123阴极保护在PCCP输水管线工程的应用实例  
/王静 卢宗春 张伟
- 127乙烯装置稀释蒸汽发生器腐蚀与防护  
/郭兴建 赵敏
- 132温度对钢质管道SRB腐蚀行为的影响  
/李杰 李东博 杜燕雯 闫茂成 范卫华
- 139湿法脱硫系统装置腐蚀控制要点  
/赵秉政
- 144钢制原油储罐单盘板腐蚀穿孔的形成与防治策略  
/商晨
- 146路桥施工中混凝土结构的腐蚀机理及预防策略  
/任磊
- 148原油储罐外防腐施工质量控制策略  
/马学友
- 150接地网材料在土壤介质中腐蚀分析  
/聂新辉 薛庆堂 周仲康
- 156储油罐及管道外腐蚀机理分析  
/陈诚
- 158总目次

# TOTAL CORROSION CONTROL

(Monthly)

Vol. 35 No.12 (Serial No. 261)

DEC 28, 2021

## CONTENTS

### • Monograph •

- Analysis and Suggestions on Leakage Detection of Stainless Steel Shell of Hydrochloride Synthetic Furnace ..... FU Hai-Long (1)  
Failure Analysis of the Stripper Bottom Reboiler ..... SHAN Ting-ting (10)  
Anti-corrosion Property of Coatings Based on Urushiol-Titanium Chelate Polymer for Oil Pipeline Protection in Simulated Solutions ..... LI Hai-rong, CHI Heng, HU Xiang, PENG Yu, BAO Fu, WANG Yu, XIE Zhen-yu, JIANG Ming (16)  
Advanced Treatment of Flue Gas Wet Desulfurization Wastewater From Coal-fired Power Plant Research and Application of On-line Hardness Detection Technology ..... PEN Xiao-jun, LIU Zheng-xiu, WANG Wan-wan, WANG Jing-yi, LIAO Hong-feng (22)

### • Experience Exchange •

- Application of Repair Technology in Long-distance Pipeline Using Polymer Material ..... WANG Xuan-tao, SHI Tao, CHEN Hao-ying, MENG Xue-feng, XU Wang (29)  
Discussion on the Factors Influencing the Electric Dehydration Device of Oil Field Joint Station ..... PAN Guang-yu (34)  
Study on Reference Electrode for Universal FPSO ..... WANG Xiang-xin, ZHANG Xue-hui, WU Yu, SONG Shi-de, HUANG Yi (36)  
Based on HVAC Engineering Construction and Pipeline Anti-corrosion Insulation Technology Analysis ..... SUN Guang-hou (41)  
Study on Adaptability Evaluation of Tubing in Combustion Drive Oil Well at Menggulin Oilfield ..... WEI Li-li, YAN Xuan-qi, XIE Gang, ZHAO Dong-yan, DU Qing-zhen, YAN Hai-jun, WEI Na, WANG Ming-chun (43)  
Stress Relaxation And Creep Analysis of Polyurethane Insulation Pipe ..... YANG Kun-hao, LUO Wei-duo, JIANG Pei (47)  
Failure Analysis of Metal Expansion Joint in Seawater Circulating Water System of Nuclear Power Plant ..... SHI Lei, BAI Zhan-kun, Fang Qi-shu (52)  
Application of Ultrasonic Phased Array in Gathering Pipeline and Wellhead Inspection ..... CHEN Jin, HUANG Jun, HAN Xi-cheng, CHEN Feng-lin, HUANG Jun-liang, JIANG Wei, LIU Yang (56)  
Preparation and Properties of White Carbon Black/Polyurethane Elastomer ..... LONG Yu-fei, DENG Shun-li, ZHANG Zhi-jia (60)  
Research on Pipeline Integrity Based on Corrosion Data Analysis ..... YANG Hong-li, ZHANG Chi, YANG Jing, LU Xiao, LIU Shao-dong, YU Fang-yong (64)  
Research on External Anticorrosion and Thermal Insulation Strategies of Oilfield Sewage Pipelines ..... CONG Xin-long (67)  
Analysis and Control of Welding Deformation During Installation of Vertical Storage Tank ..... ZU Xun (69)  
Application of Sponge City Theory in Road Greening Landscape Design ..... SUN Xiao-qi (71)  
Discussion on Concrete Construction Technology of House Building ..... JIANG Hong (73)  
Analysis on the Causes and Countermeasures of Oxygen Corrosion in Heating Boiler ..... BAI Guo-qing (75)  
Application of Standardized Cost in Cost Management of Oilfield Engineering ..... LV Yun-tao (77)  
Discussion on the Application of Standardization in Meter Management ..... ZHANG Ya-wei (79)  
Cause Analysis on Corrosion Failure of A Plant Chemical Pipe ..... BAI Ke-fei, FENG Li-wei, ZHAO Hong-fei, Li Zhao-liang, XIAO Kui (81)  
Discussion on Identification of Dangerous and Harmful Factors in Crude oil Pipeline Transportation ..... ZHAO Wei-tao (86)  
Optimize the Construction of Surface Supporting Facilities and Help Increase the Speed and Efficiency of Oil and gas Fields ..... WANG Xue-jun (89)  
Discussion on Welding Quality Control and Supervision of Pressure Pipeline ..... XIA Ji-qing (91)  
Analysis on Each Stage of Civil Engineering Cost Control ..... DONG Da-wei (94)  
Analysis of Problems and Countermeasures in Land use and Land Management of Petroleum Enterprises ..... YANG Hong (96)  
Effective Ways to Strengthen Construction Safety Management of Oilfield Capital Construction Projects ..... WANG Wei-ding (99)  
Discussion on the Causes of Corrosion Protection Coating Damage of Buried Pipeline ..... HE Jun-feng (101)  
Study on Construction Technology and Quality Management of Surface Gathering and Transmission Pipeline ..... XU Lei (104)  
Discussion on Surface Engineering Equipment Installation and Gathering and Transmission Pipeline Construction Technology ..... ZHENG Qiang (106)  
Discussion on Welding Deformation Control in Large Storage Tank Construction ..... YANG Zhi (109)

### • Corrosion Research •

- Anti Corrosion and Impermeability of Underground Concrete Structure ..... ZHU Jin-qing (112)  
Selection and Construction Strategy of Anticorrosive Coating for Oil Tank ..... ZHENG Wei (114)  
Discussion on Electrostatic Protection and Corrosion Protection of Electrical Equipment ..... ZHENG Tao (116)  
Application of Pipeline Anticorrosion Construction Technology in Oilfield Surface Engineering ..... XING Han-zhi (118)  
Analysis of Corrosion Mechanism and Anti-corrosion Technology of Oil and Gas Gathering and Transportation Pipeline ..... LI Bing (121)  
Application Example of Cathodic Protection in PCCP Pipeline Project ..... WANG Jing, LU Zong-chun, ZHANG Wei (123)  
Corrosion and Protection of Dilution Steam Generator in Ethylene Plant ..... GUO Xing-jian, ZHAO Min (127)  
Effect of Temperature on SRB Corrosion of Steel Pipeline ..... LI Jie, LI Dong-bo, DU Yan-wen, YAN Mao-cheng, FAN Wei-hua (132)  
Corrosion Control Points of Wet Desulfurization System Devices ..... ZHAO Bing-zheng (139)  
Formation and Prevention Strategy of Corrosion Perforation on Single Plate of Steel Crude oil Storage tank ..... SHANG Chen (144)  
Corrosion Mechanism and Prevention Strategy of Concrete Structure in Road and Bridge Construction ..... REN Lei (146)  
Quality Control Strategy of External Anticorrosion Construction of Crude Oil Storage Tank ..... MA Xue-you (148)  
Corrosion Analysis of Grounding Grid Materials in Soil Media ..... NIE Xin-hui, XUE Qing-tang, ZHOU Zhong-kang (150)  
Analysis of External Corrosion Mechanism of Oil Tank and Pipeline ..... CHEN Cheng (156)

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>