

- ◆ 《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

02

2019.VOL.33
 1986年创刊·公开发行

全
面
腐
蚀
控
制

TOTAL
CORROSION
CONTROL

2019
VOL.33
No.02

全面腐蚀控制

技术篇

【专论】

- 1 美国长输管道安全法规标准体系研究
/赵光志 蔡亮 苏彦杰
- 5 国外长输管道试运投产技术标准先进性探讨
/曹威

【经验交流】

- 10 建筑工程造价超预算的原因及控制措施
/郭亚平
- 12 电化学钝化技术在田湾核电站不锈钢管道的应用
/张云乾 马向阳 陶鑫
- 15 长输管道工程关键工序质量影响因素及控制思考
/杨冰
- 17 玻璃钢管分层影响因素分析
/刘宏峰
- 19 做好土建工程施工技术的质量控制措施分析
/刘创业
- 22 油田长输管道设计施工中的质量控制探讨
/杨之凯
- 24 压力管道安装焊接质量控制措施探讨
/孙留铛
- 27 天然气三层PE管道补口质量提升方法探析
/孟繁勃
- 30 天然气三层PE防腐层破坏分析及防护探讨
/李明
- 32 输变电施工中的技术问题分析
/王爱强
- 35 石油工艺管道安装中的问题分析
/孙永超
- 37 长输管道安装下沟施工要点及质量控制探讨
/田立成
- 39 长输管道安装焊接工艺选择探讨
/张更琪
- 41 非金属管道在大庆油田工程防腐中的应用探讨
/董经天

- 44 油田乳化水氯离子含量测定方法研究
/苍辛
- 49 管中管法和喷涂法聚氨酯保温管性能比较分析
/屈磊 符永春 王涵 西春生
- 54 油田采出水处理工艺技术进展
/贾鹏飞 高满仓 吴庆丰 高路军 陶川
- 58 衬氟熔接设备
/刘贝贝

【腐蚀研究】

- 62 油田污水管线外防腐及保温的探讨
/汪飞
- 64 新形势下水源地供水管道防腐改造的探讨
/宋立民
- 66 小口径长输管道防腐补口施工探讨
/李春光
- 68 柔性防腐材料在高速公路桥梁防撞墙上的应用
/葛艳春
- 70 热力管道防腐保温工程技术
/王超
- 72 石油炼化企业腐蚀现状与控制措施
/徐庆梅
- 74 浅析暖通工程施工及管道防腐保温技术
/梁浩江
- 76 浅析含硫原油对储罐的腐蚀现状及防腐措施探讨
/佟金亮
- 79 内腐蚀风险分析在输气管道安全分析中的应用
/颜东洲 卜夕军 蔡洪 高扬
- 83 16Mn钢在液态CO₂中的腐蚀规律研究
/商永滨 林罡 杨立雷 李欣欣 肖述琴
- 89 核电厂海水管道法兰面缝隙腐蚀原因分析及解决措施
/吴昉赟 周澄 董海涛 蒋益丰
- 92 油田集输管线内外防腐技术研究
/王任
- 95 一种咪唑啉型缓蚀剂在榆林气田下古环境下的缓蚀行为
/陈怀兵 李世勇 徐军
- 101 气瓶内表面喷涂防腐聚四氟乙烯的有关研究
/袁鹏 刘召 由宏新

TOTAL CORROSION CONTROL

(Monthly)

Vol. 33 No.02 (Serial No. 227)

FEB 28, 2019

CONTENTS

• Monograph •

| | |
|---|---|
| The Research on Long Distance Safety Regulations and Standards System of United States | ZHAO Guang-zhi, CAI Liang, SU Yan-jie (1) |
| The Advancement Discussion on Testing Operation and Commissioning Standards of Foreign Long Distance Pipeline | CAO Wei (5) |

• Experience Exchange •

| | |
|---|--|
| The Reasons and Control Measures of Construction Cost Overbudget | GUO Ya-ping (10) |
| Application of Electrochemical Passivation Technology in Stainless Steel Pipeline of JNPC | ZHANG Yun-qian, MA Xiang-yang, TAO Xin (12) |
| Factors Influencing the Quality of Key Process of Long-distance Pipeline Engineering and Their Control Considerations | YANG Bing (15) |
| Analysis on Influencing Factors of Delamination of fiberglass pipeline | LIU Hong-feng (17) |
| Analysis on Quality Control Measures for Construction Technology of Civil Engineering | LIU Chuang-ye (19) |
| Discussion on Quality Control in Design and Construction of Oilfield Long Distance Pipeline | YANG Zhi-kai (22) |
| Discussion on quality control measures for pressure pipe installation welding | SUN Liu-dang (24) |
| Analysis on the Method of Improving the Quality of Three-layer PE Pipe Filling in Natural Gas | MENG Fan-bo (27) |
| Destruction Analysis and Protection of Three-layer PE Anti-corrosion Layer of Natural Gas | LI Ming (30) |
| Analysis of technical problems in power transmission and transformation construction | WANG Ai-qiang (32) |
| Analysis of problems in petroleum process pipeline installation | SUN Yong-chao (35) |
| Discussion on construction points and quality control of ditch in long-distance pipeline installation | TIAN Li-cheng (37) |
| Discussion on Selection of Welding Process for Long Distance Pipeline Installation | ZHANG Geng-qi (39) |
| Application of Nonmetal Pipeline in Engineering Corrosion Prevention of Daqing Oilfield | DONG Jing-tian (41) |
| Study on Determination Method of Chloride Content in Emulsified Water in Oil Field | CANG Xin (44) |
| Comparative Analysis of Performance of Pipe-in-pipe Method and Pray-coated Polyurethane Insulation pipe | QU Lei, FU Yong-chun, WANG Han, XI Chun-sheng (49) |
| Development of Water treatment Technology for oil Field Production | JIA Peng-fei, GAO Man-cang, WU Qing-feng, GAO Lu-jun, TAO Chuan (54) |
| Fluoride Lining Fusion Equipment | LIU Bei-Bei (58) |

• Corrosion Research •

| | |
|--|--|
| Discussion on the External Anti-corrosion and Thermal Insulation of Oilfield Sewage Pipeline | WANG Fei (62) |
| Discussion on the Renovation of Water Supply Pipeline in Water Supply Area Under the New Situation | SONG Li-min (64) |
| Discussion on Construction of Anti-corrosion Joint of Small Diameter Long-distance Pipeline | LI Chun-guang (66) |
| Application of Flexible Anticorrosive Materials to the Anti-collision Wall of Highway Bridge | GE Yan-chun (68) |
| Thermal Pipeline Anti-corrosion and Thermal Insulation Engineering Technology | WANG Chao (70) |
| Corrosion Status and Control Measures of Petroleum Refining and Chemical Enterprises | XU Qing-mei (72) |
| Brief Analysis of Hvac engineering Construction and Pipeline Anti-corrosion Insulation Technology | LIANG Hao-jiang (74) |
| Analysis of Corrosion and Anticorrosion Measures of Sulfur Containing Crude oil to Storage Tank | TONG Jin-liang (76) |
| Inner Corrosion Analysis to the Safety of Natural Gas Pipeline | YAN Dong-zhou, BU Xi-jun, CAI Hong, GAO Yang (79) |
| Study on corrosion rules of 16Mn steel in liquid CO ₂ | SHANG Yong-Bin, LIN Gang, YANG Li-lei, LI Xin-xin, XIAO Shu-qin (83) |
| Analysis and Suggestion of Crevice Corrosion on the Surface of Flange | WU Fang-yun, ZHOU Cheng, DONG Hai-tao, JIANG Yi-Feng (89) |
| Research on Internal and External Anti-corrosion Technology of Oil Field Gathering and Transportation Pipeline | WANG Ren (92) |
| Corrosion Behavior of an Imidazoline Inhibitor in Xiagu Corrosion Environment of YULIN Gas-field | CHEN Huai-bing, LI Shi-young, XU-jun (95) |
| Study on the Spraying of Polytetrafluoroethylene on the Inner Surface of the Cylinder | YUAN Peng, LIU Zhao, YOU Hong-xin (101) |

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>