

- ◆ 《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》
- ◆ 《中国期刊全文数据库》收录期刊
- ◆ 《中国期刊网》《中国学术期刊



Q K 2 2 5 0 7 3 5 月刊



创建绿色家园

# 全面腐蚀控制

TOTAL CORROSION CONTROL

## 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



中国腐蚀控制技术协会主办



全面腐蚀控制杂志社出版

11

2022.VOL.36

1986年创刊·公开发行

万方数据

# 全面腐蚀控制

## CONTENTS 目次

### 技术篇

#### 【专论】

- 1 某电厂630MW供热机组水汽氢电导率异常分析及处理  
/施一明 黄罡星 何张涛 姬定西 胡振华 付刚
- 7 井口闸阀腐蚀失效及其结构件耐腐蚀性研究  
/沈君芳
- 14 大力发展化学储能助推双碳目标的实现  
/杨卫 杨海澜

#### 【经验交流】

- 21 仪表管监造的质量控制要点  
/尚用甲 陈永刚 安大为
- 25 水下穿越管道ROV检测评价系统的应用  
/金兆波 柳雄 冯德佳 韦凤联
- 30 浅论油气田地面工程管理中存在的问题及对策分析  
/王建状 刘德华 刘德华 陈亮 钱金强  
伍志坚 胡晶
- 33 六条措施提升管道管理工作  
/刘鹏程 李自怀 潘诚 王金龙 黄强 靳呈松
- 36 炼化企业镀锌空冷器采取AOLO化学清洗的研究与实践  
/王磊
- 41 分散式生活污水处理技术的研究进展  
/姜峥嵘

- 43 锅炉减温水管道破裂原因分析及预防  
/杨波 刘献良 赖云亭 夏咸喜
- 48 玻璃纤维复合材料补强修复技术研究评价  
/孙芳萍 黄志 孙银娟 高耘
- 54 GH4169合金电化学溶解特性及表面微观形貌分析  
/陶小健 孙伦业
- 60 全保护加氧处理在1000MW超超临界间接空冷  
机组的应用  
/杨丽 陈雅楠 刘焕 焦育峰 付刚  
胡振华
- 65 信号增强技术在超深管道检测中的重要性  
/钟晓松 杨晓凯 李祥明 孙国宁 徐栋栋  
史海波
- 69 典型长输天然气管道冰堵案例分析研究  
/于忠宁 武思雨 任远 蔡亮 刘海龙 刘成
- 73 油田地面建设工程项目风险管理策略  
/赵杨
- 75 油气集输原油脱水脱气处理工艺现状及发展探讨  
/郭华 赵秋玲 邵彬
- 77 油气管道焊接质量的影响因素及应对  
/魏威
- 79 油气田地面建设标准化管理策略  
/孙晓磊

# CONTENTS

## 目次

81 油气田地面工程建设冬季施工管理策略

/郝亚龙

83 焊接当量在大型项目管理中的应用

/王 义

85 地面设备安装及集输管道施工技术探讨

/赵 刚

87 场站施工安全风险分析及管控措施

/孙庆生

89 油气田硫化氢危害及安全防护管理分析

/王永东 杨建年

91 提升建筑工程项目质量管理的措施分析

/姜振君

93 土建基础施工中深基坑支护施工技术应用探讨

/张 博

96 施工组织设计在土建施工管理中的应用

/罗永生

99 建筑工程土建施工质量管理的重要性及措施分析

/于海亮

102 管道防腐层的检查与分析技术探讨

/田 野

105 地面建设工程质量监督方法分析

/尚 宇

108 电气仪表安装及施工过程中应注意的问题探析

/马健雄

万方数据

### 【腐蚀研究】

111 加氢裂化装置腐蚀风险识别及完整性操作

窗口 (IOW) 应用

/崔轲龙 张立斌

115 油气长输管道腐蚀问题与阴极保护防腐技术

措施研究

/王 宇

117 油气储运中管道防腐工艺之研究

/唐 亮

119 常温下3J53合金在不同pH值溶液中的腐蚀

性能研究

/罗 静 庞 莉 周 雷 张 昆

125 输油气管道腐蚀的防治策略

/张立韧

127 给排水工程施工中管道防腐技术探讨

/王婧婧

129 储油罐防腐涂料选用及施工措施

/王 飞

131 埋地长输管道防腐与质量管理研究

/李 杰

133 钢结构房屋建筑的防腐设计与施工策略

/刘善涛

135 钢质输油管道腐蚀与防腐管理策略

/姜祥宇

# TOTAL CORROSION CONTROL

(Monthly)

Vol. 36 No.11 (Serial No. 272)

NOV 28, 2022

## CONTENTS

### · Monograph ·

- Analysis and Treatment of Abnormal Hydrogen Conductivity in a 630 MW Heat Supply Unit .....SHI Yi-ming, HUANG Gang-xing, HE Zhang-tao, JI Ding-xi, HU Zhen-hua, FU Gang (1)  
Analysis of Typical Corrosion Causes of Wellhead Gate Valve Leakage Failure and Its Research on Corrosion Resistance of Metal Structure Materials.....SHEN Jun-fang (7)  
Developing Chemical Storage Power To Achieve Double Carbon Goal..... YANG Wei, YANG Hai-lan (14)

### · Experience Exchange ·

- Quality Control Points of Instrument Tube Factory Supervision .....SHANG Yong-jia, CHEN Yong-gang, AN Da-wei (21)  
Application of ROV Detection and Evaluation System for Underwater Crossing Pipeline .....JIN Zhao-bo, LIU Xiong, FENG De-jia, WEI Feng-lian (25)  
This Paper Analyzes the Existing Problems and Countermeasures of oil and Gas Field Surface Engineering Management .....WANG Jian-zhuang, LIU De-hua, LIU De-hua, CHEN Liang, QIAN Jin-qiang, WU Zhi-jian, HU Jing 30  
Six measures to Improve Pipeline Management .....LIU Peng-cheng, LI Zi-huai, PAN Cheng, WANG Jin-long, HUANG Qiang, JIN Cheng-song (33)  
Practical Analysis on AOLO Chemical Scrubbing to Galvanized Air Cooler ..... WANG Lei (36)  
Research Progress of Decentralized Domestic Sewage Treatment Technology .....JIANG Zheng-rong (41)  
Cause Analysis and Prevention of Boiler Desuperheating Water Pipeline Breaking .....YANG Bo, LIU Xian-liang, LAI Yun-ting, XIA Xian-xi (43)  
Research And Evaluation on Reinforcement And Repair Technology of Glass Fiber Composites .....SUN Fang-ping, HUANG Zhi, SUN Yin-juan, GAO Yun (48)  
Analysis of Electrochemical Dissolution Characteristics of GH4169 alloy ..... TAO Xiao-jian, SUN Lun-ye (54)  
Application of Full Protection Oxygenated Treatment in 1000MW Ultra-supercritical Indirect Air Cooling Unit .....YANG Li, CHEN Ya-nan, LIU Huan, JIAO Yu-feng, FU Gang, HU Zhen-hua (60)  
Importance of Signal Enhancement Technology in Ultra Deep Pipeline Detection .....ZHONG Xiao-song, YANG Xiao-kai, LI Xiang-ming, SUN Guo-ning, XU Dong-dong, SHI Hai-bo (65)  
Study on the Typical Ice Blocking Cases of Long-distance Natural Gas Pipeline .....YU Zhong-ning, WU Si-yu, REN Yuan, CAI Liang, LIU Hai-Long, LIU Cheng (69)  
Risk Management Strategy of Oilfield Surface Construction Project ..... ZHAO Yang (73)  
Current Status and Development of Dewatering and Degassing Process for Oil and Gas Gathering and Transportation ..... GUO Hua, ZHAO Qiu-ling, SHAO Bin (75)  
Factors Influencing Welding Quality of Oil and Gas Pipeline and Countermeasures..... WEI Wei (77)  
Standardized Management Strategy of Oil and Gas Field Surface Construction .....SUN Xiao-lei (79)  
Winter Construction Management Strategy of Oil and Gas Field Surface Engineering Construction ..... HAO Ya-long (81)  
Application of Welding Equivalent in Large Project Management.....WANG Yi (83)  
Discussion on Installation and Construction Technology of Gathering and Transporting Pipeline..... ZHAO Gang (85)  
Construction Safety Risk Analysis and Control Measures ..... SUN Qing-sheng (87)  
Hazard of Hydrogen Sulfide in Oil and Gas Fields and Analysis of Safety Protection Management..... WANG Yong-dong, YANG Jian-nian (89)  
Analysis of Measures to Improve The Quality Management of Construction Projects .....JIANG Zhen-jun (91)  
Discussion on The Application of Deep Foundation Pit Support Technology in Civil Engineering Foundation Construction ..... ZHANG Bo (93)  
Application of construction organization design in civil construction management..... LUO Yong-sheng (96)  
Analysis on the Importance and Measures of Civil Construction Quality Management of Building Engineering..... YU Hai-liang (99)  
Discussion on Inspection and Analysis Technology of Pipeline Anticorrosive Coating ..... TIAN Ye (102)  
Analysis on the Quality Supervision and Management Methods of Surface Construction Projects..... SHANG Yu (105)  
Discussion on Problems Needing Attention in The Installation and Construction of Electrical Instruments.....MA Jian-xiong (108)

### · Corrosion Research ·

- Corrosion Risk Identification of Hydrocracking Unit and Application of Integrity Operation Windows (low) ..... CUI Ke-long, ZHANG Li-bin (111)  
Research on Corrosion Problems of Long-distance Oil and Gas Pipelines and Cathodic Protection Anti-corrosion Technical Measures .....WANG Yu (115)  
Research on Pipeline Anticorrosion Technology in Oil and Gas Storage and Transportation.....TANG Liang (117)  
Corrosion Performance of 3J53 Alloy in Solutions of Different pH Values at Normal Temperature ..... LUO Jing, PANG Li, ZHOU Lei, ZHANG Kun (119)  
Prevention and Control Strategy of Oil and Gas Pipeline Corrosion ..... ZHANG Li-ren (125)  
Discussion on Pipeline Anti-corrosion Technology in Water Supply and Drainage Engineering Construction ..... WANG Jing-jing (127)  
Selection and Construction Measures of Anti-corrosion Coatings for Oil Storage Tanks ..... WANG Fei (129)  
Study on Anticorrosion and Quality Management of Buried Long Distance Pipeline..... LI Jie (131)  
Anti Corrosion Design and Construction Strategy of Steel Structure Buildings..... LIU Shan-tao (133)  
Corrosion and Anti-corrosion Management Strategy of Steel Oil Pipeline .....JIANG Xiang-yu (135)

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>

# KAITECH

山东开泰抛丸机械股份有限公司  
Shandong Kaitai Shot Blasting Machinery Share Co., Ltd.

www.kaitaishotblasting.com

热烈祝贺山东开泰抛丸机械股份有限公司成功上市

股票简称：山东开泰 股票代码：832846



## Q58系列积放式抛丸清理机



Q37系列吊钩式抛丸清理机



32系列履带式抛丸清理机



QR3210履带式抛丸清理机



Q48单行程系列吊链步进抛丸清理机

## 提供专业的金属表面抛（喷）丸技术解决方案

Provide professional metal surface shot blasting(peening) technology solution scheme

山东开泰抛丸机械股份有限公司  
Shandong Kaitai Shot Blasting Machinery Share Co., Ltd.

地址：山东省邹平县青阳镇驻地 邮编：256217 电话：0543-4571868

传真：0543-4579169 邮箱：sales@kai-tai.com.cn

国际贸易部 电话：0531-88939891 传真：0531-88939198

机械公司 电话：0543-4578999 传真：0543-4570356



欢迎关注开泰集团微信



公司网站