石油和化工设备 PETRO & CHEMICAL EQUIPMENT QUIPMENT

2022. 9

ISSN 1674-8980 CN 11-5253/TQ

- ★全国石油和化工行业优秀期刊 ★美国《化学文摘》(CA)收录期刊
- ★《中国核心期刊(遴选)数据库》收录期刊 ★中国学术期刊影响因子年报统计源期刊



玉

家

_

类

科

技

杂

志

ISSN 1674-8980



主管 中国石油和化学工业联合会主办 中国化工机械动力技术协会

地址:北京市西城区黄寺大街24号院19号楼B219室

邮编: 100120

邮箱: hgbshsb@163.com

网址: www.ccimp.org

●论文广场

05 海洋油气平台集群岸电供应技术研究

魏鹏飞,于祥春,高帅,张维维,安晓龙

Study on Shore Power Supply and Distribution Technology of Offshore Oil and Gas Platform Group

10 试验工况下螺栓预紧扭矩计算方法对比及选择

Comparison and Selection of Calculation Methods of Bolt Pre-tightening Torque Under PressureTest Condition

13 海外地面工程中央处理站设备配管设计实践及特点

谭蕊, 耿一臻, 范宇, 程浩力

Design Practice of Piping for Common Devices of Central Processing Station for Surface Engineering of Overseas Oil and Gas Fields

17 耐高温可溶解合金研制及可溶井下工具性能分析

Study of High Temperature Resistant Soluble Alloy and Performance Analysis of Soluble Downhole Tools.

21 吹扫氮气加热器制造工艺研究

王岩 王立存

Study on Manufacturing Technology of Purging Nitrogen Heater

23 新型液氯汽化器的优点

王旭 施亚双

Vaporization Implement' S Virtue of New Type Liquid Chlorine

25 水下流量计工程化产品设计关键技术研究

陈 斌, 苏 锋, 李丰清, 张大为, 赵月前

Research on Key Technologies of Engineering Design of Subsea Flow Meter

29 马来西亚球罐设计计算综述

张楠 程鹏 张浩 赵翠玲钟翔

Design and Calculation of Spherical Tanks in Malaysia

33 国产降膜蒸发器在加拿大油砂开发中的应用可行性研究

吴凯锋,曾树兵,李黎霞,张巍伟,赵辰 Feasibility Study on Application of Domestic Falling-Film Evaporator in Development of Canadian Oil

37 基于EEMUA159的原油储罐风险评估软件开发

邓肖蕾,段庆全,李健,王熠凡,杨昱婷

Development of Crude Oil Storage Tank Risk Assessment Software Based on EEMUA159

● 技术交流

42 一种导管架平台立管镯式阳极安装夹具设计

张国亚, 陈志硕

Design of Bracelet Anode Mounting Fixture for Jacket Platform Riser

45 海上石油平台分块建造的管线施工设计优化

张少华, 刘超, 杨震, 杜光, 王国

Design Optimization of Pipeline Construction for Offshore Oil Platform Block Construction

47 电气设备监测管理系统在海洋石油平台的设计及应用

Design and Application of Electrical Equipment Monitoring and Management System on Offshore Oil Platform

50 超高温水泥浆体系设计与性能评价

刘保波

Design and Performance Evaluation of Ultra-High Temperature Cement Slurry System

53 真空液环泵卡停原因分析及处理

丁德江 陈浩 于英 张艳全 韩金瑞

Cause Analysis and Treatment of Vacuum Liquid Ring Pump Stopping

56 跨接管MEG凝胶真空注入技术研究

王路 仲继彬 倪静然 任广新 王献峰

Research on MEG Gel Vacuum Injection Technology for Jumper

59 悬链式单点系泊及其在原油接卸中的应用

许吴东

CALM Single Point Mooring and Its Application in Crude Oil Unloading

CON石油和化工设备

62 间开气井智能化管理系统的研究与应用

古纯勇, 熊婉曦, 李志宽, 杨 立, 李 静

Research and Application of Intelligent Management System for Indirectly Opened Gas Wells

66 三腿导管架立式与卧式建造工艺特点对比分析

张博闻 雷家鑫 李鑫 曲唱

Comparison and Analysis on Process characteristics of Vertical Construction Method and Horizontal Construction Method for Three-Legged Jacket

70 油气集输管道完整性检测与评价技术研究

安超,郑民君,刘洪涛,冯超,吕林林

Research on Integrity Inspection and Evaluation Technology of Oil and Gas Gathering and Transportation Pipeline

73 石油定向井振动减阻工具安放位置优化设计与应用

米飞

Optimal Design and Application of Placement Position of Vibration Drag Reduction Tools in Petroleum Directional Wells

● 维修改造

76 工艺管线冬季试压方法与良好施工实践

王举田

Process Pipeline Winter Pressure Test Method and Good Construction Practice

80 Z703-H1 井轨迹控制技术

杨啸

Z703-H1 Well Trajectory Control Technology

82 深水半潜平台上部组块合拢主立柱预制精度控制

谷德虎、赵立君、李继奎、宋涛、谷玉亮

Prefabrication Precision Control of Upper Block Closing Main Column of Deep Water Semi-Submersible Platform

86 一起由锅炉定检发现的主蒸汽管安装问题

王永兵

Analysis of Main Steam Pipe Installation Problem Found by Boiler Regular Inspection

88 燃气锅炉运行维护与检维修技术研究

秦佐军

Research on Operation and Maintenance And Inspection and Maintenance Technology of Gas Boiler

91 往复式压缩机气阀压盖和气量调节器的技术改进

赵俊伟

Improvement of Valve of Reciprocating Compressors

刘康民

Comprehensive Transformation of National Medium Voltage Inverter on Offshore Platform

98 超声-臭氧协同处理页岩气压裂返排液研究

94 海上平台国产中压变频器综合适应性改造

李向伟, 胡志强, 刘凯文

Study on Treatment of Shale Gas Fracturing Flowback Fluid by Ultrasonic and Ozone

101 渤海导管架平台下沉式防沉板结构设计

吴景健,庞洪林,蒋烜,杨小乐,张梦玥

Structural Design of the Sinking Type Mudmat in Bohai Bay

106 威荣深层页岩气水平井钻井提速关键技术

睢圣 沈建文 李昱垚 李衡

Key Technology of ROP Increase for Horizontal Well Drilling Inweirong Deep Shale Gas Oilfiled

110 水下隔离阀系统设计研究

刘立新, 范玉杨, 李刚, 苏锋, 张汝斌

Research on Subsea Isolation Valve System Design

● 节能安全

113 海底管道延寿评估现状及关键要素探讨

张东卫、李庆、夏日长、孙祥杰、马坤明

Status Quo and Key Elements of Life Extension Assessment for Submarine Pipelines

116 防喷器控制装置交流接触器烧毁分析及对策

魏红印 仝士雨 陈磊 刘高峰 郑瑞琪 宇文冲

Burning Analysis and Countermeasures of AC Contactor in BOP Control Device . 118 海上平台火焰探头大范围频繁报故障原因及解决办法 吴高波 Causes and Solutions Of Frequent Failure of Flame Detector on Offshore Platform 122 油气管道穿越钢制套管密封端设计 傅坚阳, 龙世华, 赵海峰, 程浩力, 张敬祎, 金惠, 王华 Design of Sealing End of Steel Casing for Oil and Gas Pipelines Crossings 125 一种内孔焊氦检漏装置的研究与应用 郗运富 Research and Application of Helium Leak Detection Device for Inner Hole Welding 128 聚丙烯反应器桨叶断裂原因分析及合理建议 谢永志 梁玉武 段志宏 林楠 Reason Analysis and Reasonable Suggestion of Polypropylene Reactor Blade Fracture 135 不锈钢氮气管裂纹原因分析 谢一麟,熊立斌,孟若愚 Aanalysis of Cracks in Stainless Steel Nitrogen Pipe 139 循环氢压缩机干气密封泄漏分析及对策 王建锃 张萌 娄刚 孟庆宇 Analysis and Countermeasures of Dry Gas Seal Leakage in Circulating Hydrogen Compressor 143 灭菌器防范应力腐蚀措施及结构优化分析 黎天标 杨俊强 黄博伟 Stress Corrosion Prevention Measures and Structural Optimization Analysis of Sterilizer 146 高温高湿地区油品码头设备腐蚀原因分析及应对措施 蒙忠浩 白治伟 Causes and Countermeasures of Port Equipment Corrosion at High Temperature and Humidity Region 151 加氢裂化装置高压换热器结盐垢下腐蚀分析及管控 Corrosion of High Pressure Heat Exchanger in Hydrocracking Unit Under Salt Scale Analysis and Control 155 穿越江河天然气管道外腐蚀检测技术应用研究 戴翔, 刘云轩, 陈湘清, 刘翔

Application Research of External Corrosion Detection Technology for Natural Gas Pipeline Crossing Rivers

Corrosion Analysis of Oil-Gas Cooler on Top of Fractionating Tower in FCC Unit

王愿祥

●其他

167 《石油和化工设备》征稿简章

160 催化裂化装置分馏塔顶油气冷却器腐蚀分析