

## ● 论文广场

- 05 预转化炉进气管与上封头焊缝区裂纹分析 郭智 李翔 程惠君 葛树涛  
Crack Analysis of Weld Zone between Inlet and Top head of Pre-conversion Furnace
- 08 埋弧焊钢管制造监督检验中的几个问题 王辉  
Weld Steel Pipe Manufacturing Direct Examination of Few Problems
- 10 压力管道裂纹产生原因分析及预防措施 邵俊甫 张强  
Pressure Piping Crack Creation Reason Analysis and Prevention Measure
- 13 冷能利用技术在LNG储配输送中的应用 张亮 江欣 王若思 王晓宇 李祥峰  
Technique of Cold to Make Use in LNG Store Allotment Transport of Application
- 17 欠平衡水平井钻井技术在Bel-Z-1井的应用 吕永科 张瑞典 杨桃 刘强 杜友如  
Application of Underbalanced Horizontal Drilling Technology in The Bel-Z-1 Well
- 20 化工设计中冷凝器的设计选型 李明  
Design of Congealed Machine Chooses Type in Chemical Engineering Design

## ● 技术交流

- 23 旋转导向钻井技术在MDC-15井的应用 宁小军 星学平 蒲德柱  
Rotary steerable drilling wells in the application of MDC-15
- 27 工业纯钛管材的焊接工艺试验与应用 姜亦步 李闯  
Pure Titanium of Material in Industry Takes Care Welds Craft Experiments and Applied
- 32 苏里格气田天然气集输工艺及处理方案 周迎 王雪 刘鹏飞  
Natural Gas Gathering and Transportation Technology Research and Treatment Programs
- 34 一种大空间恒温恒湿系统的应用 章威  
Application of Constant Temperature And Humidity System Used in Huge Space
- 38 Modbus通讯协议在制氮机控制系统与DCS通讯中的应用 邓燕 胡志良 武峰  
Communication of Modbus Negotiates at Make Nitrogen Machine Control System and DCS in Communication Application
- 41 变频器在海洋平台子系统中的应用 刘海东 张文海 庄涛  
Change Frequency Machine in Ocean Terrace Application in Sub-system
- 43 沙二上2+3油藏优势渗流通道识别研究 周明英  
A Study on Dominant Flowing Path Identification in Esj Upper 2+3 Reservoir of Pucheng Oilfield

## ● 故障诊断

- 46 高低温容器声发射检测中几种声波传导方法 王祥岗 王晓巍 徐彦廷 王亚东 许皆乐  
Wave-guide Methods for AE Inspection of Vessels Under High or Low Temperatures Using Ordinary Sensors
- 49 超高压水晶釜卡箍磁粉检测方法的探讨 郑轶 夏智  
Ultrahigh Voltage Quartz Cauldron Clip Magnetic Powder Examination Method Discussion
- 51 蒸汽锅炉仪表控制系统常见故障分析与对策 王春兰 朱瑞娜 范飞燕 韩春燕 陈孝胥  
Frequently Arisen Fault Analysis and Countermeasure of System of Instrument Control of the Boiler

# CONTENTS

## 石油和化工设备

53 长轴液下泵的振动原因及解决 赵曼 李晓明

Cause Analysis of Vibration in Long Axis of Submersible Pumps and Solution Methods

56 Ruston TB5000型透平发电机组启动故障分析 张垒 张吉辰

Turbo Generator set in Type of Ruston TB5000 Starts Breakdown Analysis

58 离心泵常见故障分析与处理方法 张卉

Analysis and Treatment of the Common Faults of Centrifugal Pump

### ● 腐蚀防护

61 埋地钢质管道的腐蚀类型及防护 陈红昌

Buried Steel Pipeline Corrosion Types And Protection

64 化工不锈钢容器的腐蚀机理与防护措施 宋欣 冯丽锋

Corrosion Mechanism of Chemical Engineering Stainless Steel Container and Protection Measure

### ● 节能减排

66 油田污水余热回收利用技术 龚秋红 李元春 卢宇 杨永彬 王洪松 王博

Hot Recovery in Dirty Water in Oil-field Remaining Makes Use of Technique

68 各类挡板在炼厂加热炉中的效果分析 张逸平 张藻平

Every Variety Blocks Plank to Heat Thermal in Oil Refinery Result Analysis

### ● 维修改造

71 炼化装置国产DCS系统的预知维修与维护 王冠霖

Oil Refining Equipments Foreknowledge of Domestic System of DCS Maintains With Support

74 一种用于最小回流阀密封面机械研磨的专用机构 侯翠侠

The Special Mechanical Grinding Installation for Grinding Sealing Face of Minimum Return Valve

77 250/390型球磨机衬板螺栓的改进措施 石光 王崇锡 胡宝林 潘仲军 杨威 于富

Discuss About Abnormity & Mend to Scaleboard Bolt of 250/390 Enginery to Triturate Coal

### ● 其他

04 《石油和化工设备》征稿简章