

管理方略

民营化工企业管理核心竞争力提升策略.....	蒋婕	1
油气企业数据治理探索与实践.....	杨梦露	4
中小型城市化工产业技术创新评价及提升对策	刘洋, 刘在涛, 刘俊玲, 李金针, 陈维卿, 唐雪梅, 陈维英, 朱连双, 郭正光	10

市场运营

海洋石油承包商的安全管理.....	朱学柱	17
加油站工程建设投资控制.....	李锦辉	20
概预算编制对工程造价的影响及应对策略.....	巩燃燃	23

人才培养

深化高职基础化学“三教”改革提高人才培养质量.....	赵志英, 党兴旺	27
有机合成课程采用对分课堂-网络协同教学模式对人才培养的影响.....	杨俊娟, 王君文, 郝朋飞	31

质量与检测

油气混输管道在线腐蚀检测及安全评估.....	梁峰	35
盐酸环丙沙星的微生物限度检查方法学验证.....	周东方, 朱菊红, 董秀玉, 朱飞松	38

环保与节能

海上凝析油泄漏生态环境影响及应急处置机制.....	汪金明, 李跃喜, 刘佩杰, 程嘉熠	42
HSE管理体系审核信息化研究与应用.....	董淼	46

技术与信息

OBN地震采集水下定位质控技术及应用.....	左江成	49
海上平台SIS系统功能安全评估的方法.....	张玉涛, 张哲, 武洋, 韩世杰	52
激光甲烷遥测仪在某海上平台隐患排查方面的应用.....	王焦	56
半潜平台功能舱室内检测智能化研究.....	熊小林	59
海上低渗砂砾岩气藏水平井地质导向初始模型.....	江锚, 王黎, 周东红, 牛涛, 李飞	63
油田高精度勘探开发背景下录井技术需求与对策.....	谢洪路	68

安全管理

化工企业火灾事故的调查与关键技术.....	刘帆	71
-----------------------	----	----

目次

海上采油平台改造项目的常用安全分析方法	占有明	74
预防化工火灾事故的风险管理	李言杰	77
天然气工程中的重大危险源辨识与应急响应	孙克新	81
天然气液化过程中安全隐患分析及应对策略	杨延君	85
基于“七机制四管理”的实验室安全建设及运行	陈进银, 张卫光	89
中东某油田中心处理站的一体化安全管理实践	杜超	92

设备运维

工业管道定期检验前的注意事项	嵇大园	96
自动清洗高效生物膜反应器设计与性能	鲁加祥, 鲁奇	99
9%Ni钢壁板安装焊接常见质量问题分析及预防措施	李冬, 刘柏伟, 华欠本, 陈宝旭, 张恺	102
氢气生产装置和储存设施爆炸安全性评估	赵子贤	105
G83油藏井筒结垢原因分析及治理技术	伏学斌, 袁勇, 王新民, 王天卓	109
压缩机检修后开机联轴端振动异常分析与处理	陈俊	112
高校实验室高压设备(容器)安全管理	周靓, 李若愚, 刘洋	116

工艺管控

Clariant科莱恩预转化催化剂在天然气制CO装置上的应用	唐迎邱	122
化工工艺设计中的安全风险因素及控制对策	董行	125
延迟焦化装置的清洁生产工艺优化	张健	128
徐黄合剂的制备工艺优化及含量测定	程涛, 马诗瑜, 宋平, 卞晓岚, 郑岚, 叶腾飞	131
高防腐耐磨镍钨镀层抽油杆的研究	雷同鑫, 柳小宝, 韩晓宇, 谢敏	135
电池级碳酸锂制备工艺方法解析	张凯	139
炼化生产计划优化中的分子建模方法	董丰莲, 孙鑫, 余海鹏, 杨磊, 魏志伟	143

工程与施工

加油站软土地基处理方案的比选及应用	秦秀豫	151
海底管道后挖沟技术与海管路由调整优化	押延宁, 史云龙	154
基于PIM的智慧工厂施工进度管理	郑亚强, 马庆, 王新星, 张可, 杜飞, 张睿	158
碳中和LNG接收站建设路径探析	田猛, 郑诚立	165

彩页说明

彩页1——《化工管理》征稿简则

补白

我国首台中速大功率氨燃料发动机点火成功(9); 我国陆上最大整装致密气田年产超三百亿方(26)

CONTENTS

Management Strategy

Strategy of Improving the Management Core Competitiveness of Private Chemical Enterprises.....	JIANG Jie	1
Exploration and Practice of Data Governance of Oil and Gas Enterprises.....	YANG Menglu	4
Evaluation and Promotion of Technological Innovation of Chemical Industry in Small and Medium-sized Cities	LIU Yang, LIU Zaitao, LIU Junling, LI Jinzhen, CHEN Weiqing, TANG Xuemei, CHEN Weiyong, ZHU Lianshuang, GUO Zhengguang	10

Market and Business

Safety Management of Offshore Oil Contractor	ZHU Xuezhu	17
Investment Control of Gas Station Engineering Construction	LI Jinhui	20
Impact of Budgeting on Engineering Cost and Corresponding Strategies.....	GONG Ranran	23

Personnel Culturing

Deeping the Reform of the “Three Education” of Basic Chemistry in Higher Vocational Education to Improve the Quality of Talent Cultivation	ZHAO Zhiying, DANG Xingwang	27
Coordination Mode of PAD Classroom and Network Teaching Platform to Cultivate the Organic Synthesis Talents	YANG Junjuan, WANG Junwen, HAO Pengfei	31

Quality and Testing

Online Corrosion Detection and Safety Assessment of Oil and Gas Mixed Transmission Pipelines.....	LIANG Feng	35
Methodology Validation of Microbial Limit Test for Ciprofloxacin Hydrochloride	ZHOU Dongfang, ZHU Juhong, DONG Xiuyu, ZHU Feisong	38

Environmental Protection and Energy Saving

Eco-environment Impact and Emergency Response Mechanism of Offshore Condensate	WANG Jinming, LI Yuexi, LIU Peijie, CHENG Jiayi	42
Research and Application of HSE Management System Audit Informationization.....	DONG Miao	46

Technology and Information

Quality Control Technology and Application of Underwater Positioning for OBN Seismic Acquisition	ZUO Jiangcheng	49
Functional Safety Assessment Method for Safety Instrumented System on Offshore Platforms	ZHANG Yutao, ZHANG Zhe, WU Yang, HAN Shijie	52
Application of Laser Methane Telemetry Instrument in Hidden Danger Investigation of A Certain Offshore Platform	WANG Jiao	56
Research on Intelligent Internal Inspection of Semi-submersible Platform Functional Cabins	XIONG Xiaolin	59
Initial Geosteering Model for Horizontal Wells in Offshore Low Permeability Sand Conglomerate Gas Reservoirs	JIANG Mao, WANG Li, ZHOU Donghong, NIU Tao, LI Fei	63
Demand and Countermeasures for Logging Technology in the Context of High-precision Exploration and Development in Oilfields	XIE Honglu	68

CONTENTS

Safety Management

Investigation and Key Technologies of Fire Accidents in Chemical Enterprises	LIU Fan	71
Common Safety Analysis Methods for Offshore Oil Production Platform Renovation Projects	ZHAN Youming	74
Risk Management of Chemical Fire Accident Prevention	LI Yanjie	77
Identification of Major Hazard Sources and Emergency Response in Natural Gas Engineering	SUN Kexin	81
Analysis and Countermeasures of Safety Hazards in Natural Gas Liquefaction Process	YANG Yanjun	85
Construction and Operation of Laboratory Safety based on “Seven Mechanisms and Four Management”	CHEN Jinyin, ZHANG Weiguang	89
Integrated Safety Management Practices at the Central Processing Facility in An Oilfield in the Middle East	DU Chao	92

Equipment Operation and Maintenance

Precautions before Regular Inspection of Industrial Pipelines	JI Dayuan	96
Design and Performance Study of An Automatic Cleaning Efficient Biofilm Reactor	LU Jiaxiang, LU Qi	99
Analysis and Preventive Measures of Common Quality Problems in Installation and Welding of 9%Ni Steel Wall Plate	LI Dong, LIU Bowei, HUA Qianben, CHEN Baoxu, ZHANG Kai	102
Explosion Safety Assessment of Hydrogen Production Units and Storage Facilities	ZHAO Zixian	105
Analysis and Treatment Technology of Scaling Causes in G83 Reservoir Well Boreholes	FU Xuebin, YUANG Yong, WANG Xinming, WANG Tianzhuo	109
Analysis and Handling of Abnormal Vibration at the Coupling End of the Compressor after Maintenance	CHEN Jun	112
Safety Management of High-pressure Equipment (Containers) in University Laboratories	ZHOU Liang, LI Ruoyu, LIU Yang	116

Process Control

Application of Clariant Klein Preconversion Catalyst in Natural Gas to CO Plant	TANG Yingqiu	122
Safety Risk Factors and Control Countermeasures in Chemical Process Design	DONG Hang	125
Optimization of Clean Production Process for Delayed Coking Unit	ZHANG Jian	128
Preparation Process Optimization and Content Determination of Xuhuang Mixture	CHENG Tao, MA Shiyu, SONG Ping, BIAN Xiaolan, ZHENG Lan, YE Tengfei	131
Study on High Anticorrosion and Wear-resistant Ni-W Coating Sucker Rod	LEI Tongxin, LIU Xiaobao, HAN Xiaoyu, XIE Min	135
Analysis on the Preparation Process of Battery Grade Lithium Carbonate	ZHANG Kai	139
Modeling at Molecular Level in Petrochemical Planning Optimization	DONG Fenglian, SUN Xin, YU Haipeng, YANG Lei, WEI Zhiwei	143

Engineering and Construction

Comparative Selection and Application of Soft Soil Foundation Treatment Scheme for Gas Station	QIN Xiuyu	151
Post Trenching Technology for Submarine Pipelines and Optimization of Pipeline Route	YA Yanning, SHI Yunlong	154
Construction Schedule Management of Smart Factory based on PIM	ZHENG Yaqiang, MA Qing, WANG Xinxing, ZHANG Ke, DU Fei, ZHANG Rui	158
Insight of the Construction of the Carbon Neutrality LNG Terminals	TIAN Meng, ZHENG Chengli	165