

### 管理方略

LNG接收站“预售+代储”融合业务探析	田猛	1
全球化战略与国际合作伙伴关系的管理挑战	于淼	5
基于石油企业供应链发展下物流数字化转型策略	田文君	9
能源管理体系在石化企业的应用及其对综合能耗的影响	崔雪梅	13

### 人才培养

高等学校及化工学科青年教师发展的思考	刘民, 买买提江·依米提	16
立德树人理念下构建“一核四维”人才培养模式	李丽波, 王珩, 张桂玲, 李佳, 李东平, 崔德生	20
数据挖掘深度构建化工原理膜分离课程思政教学的探究	朱志豪, 李丹, 汪婕, 尹冉琪, 王钧伟	24
“三维并进”理念融入化工类专业人才培养的探索与实践	陈琳	29
天然药物化学教学的改革	林凯莉, 邓秋狄, 雷雪萍	32
新型学徒制化工工艺专业人才的培养	郑鑫	36

### 质量与检测

亲和浮选净化邻苯二酚类污染物的研究	宋泽昌, 苗丽娟, 李扬	40
HPLC法检测6%吡啶磺隆·丙草胺·二氯喹啉酸颗粒剂	张平, 祁月月, 杨明君, 徐勇存, 金鑫雷	43
多分支水平井韧性水泥浆体系及其性能评价	彭博	46

### 环保与节能

工业钡渣高效再利用研究	姜军剑	50
化工企业安全环保管理的意识和优化措施	崔苗苗	53
探讨绿色低碳型化学实验室建设与管理	李丹, 李丽静, 韩成花	56
“双碳”背景下垃圾焚烧发电锅炉中的高温腐蚀问题及优化措施	严凯	59
高炉碱金属危害防治及炉渣排碱方法研究	孙超	62
钝化剂对低爆速铵油炸药的影响	杜艳霞, 赵飞燕, 李小燕, 王强, 马越	66
基于文献计量法的生物炭在污水处理中应用的研究现状与热点分析	周子尧, 谢鹏程, 周海洋, 罗川, 熊健	69

### 技术与信息

国产水下生产系统在渤海油田的首次应用	田鲁军, 贾鹏	75
氯碱生产工业循环水处理技术研究	王多荣, 马宝琪, 包宏康, 张仁宽	79
脱氧核糖核酸在个人护理品中的应用	黄斌斌	82
天然气储气井泄漏伤害定量计算及风险评估	陈虹燕, 于永政, 王智立	86

# 目次

## 安全管理

基于保护层分析方法的油田硫化氢风险管理策略.....	李琦, 魏可可	91
实验室危化品安全管理的现状与挑战.....	贾洪鉴	94
危险品经营企业延伸道路运输环节安全管理的探讨.....	戴荣辉	97
高校化学实验室安全隐患分析及防控对策.....	刘冬, 刘洋, 许丽丹	101
石油化工检修作业安全管理措施.....	李通	104
高校实验室“双重预防”机制建设.....	刘长宏, 赵文霞, 宋典达, 张德君	108
化工企业特种设备安全管理问题及建议.....	丰玉玺, 窦晓玲	112

## 设备运维

能耗剖析与绿色创新: 深海平台能源效率优化.....	陈宏生, 刘帅, 曾楠诺	115
海洋石油平台空调系统浅析.....	陈海峰	119
转化炉炉墙钢结构焊接收缩变形的控制分析.....	高会静	122
设备管理在化工行业的发展现状和趋势.....	李海康, 耿晶, 马艳娥	126
裸眼测试漏失层跨式封层工具及应用.....	郭向阳	129

## 工艺管控

安徽某投产前管道内检测工艺应用及风险控制.....	赵波, 巫鹏航, 赵贵龙	132
二氧化碳吞吐采出液处理用破乳剂的研究与应用.....	王丽娟, 王丽伟, 韩志峰, 赵永刚	136
中东M油田天然气系统腐蚀规律研究.....	吴锦亮	140
聚乙烯管焊缝超声检测工艺探讨.....	郭黎群, 洪君华	144
吸力锚铸钢与碳钢焊接与控制.....	李雄, 舒伟, 朱传超, 郭连京, 唐海龙, 陶永军	148
渤海某油田B区块注水开发效果评价.....	李立民, 袁勋, 代冬冬, 闫超, 平风田, 王伟洋	152
海上凝析气田开采闪蒸机理研究及控制策略.....	刘守一, 吴二亮, 谢志前	157
粉焦对煤粉制备系统的影响.....	胡瑞, 党星, 刘霄	160

## 工程与施工

国产S420超高强钢在深水导管架的应用风险分析及应对措施.....	马俊丽	163
排水采油与气水协同复合挖潜在某井组应用.....	杜康, 潘政林	166

## 彩页说明

彩页1——2024中国石油和化工企业500强和分行业百强企业排行榜发布工作全面开展	
彩页2——第十七届全国石油和化工企业管理创新成果申报	
彩页3——《化工管理》征稿简则	

## 补白

我国将制定200项以上碳达峰急需标准(49);2024年全国标准化工作要点发布(65);今年首批稀土开采指标下达(85)

# CONTENTS

---

## Management Strategy

Analysis on the Integrated Business of “Pre-sale + Storage” of LNG Receiving Station	TIAN Meng	1
Globalization Strategy and Management Challenges of International Partnership	YU Miao	5
Logistics Digital Transformation Strategy Based on the Development of Supply Chain in Petroleum Enterprises	TIAN Wenjun	9
Application of Energy Management System in Petrochemical Enterprises and Its Impact on Comprehensive Energy Consumption	CUI Xuemei	13

## Personnel Culturing

Reflections on Development of Higher Education Institutions and Chemical Engineering Young Professors	LIU Min, MAIMAITIJIANG · Yimiti	16
Build A “One Core and Four Dimensions” Talent Training Model under the Concept of Fostering Character and Civic Virtue	LI Libo, WANG Heng, ZHANG Guiling, LI Jia, LI Dongping, CUI Desheng	20
Exploring the Integration of Ideological and Political Education into the Membrane Separation Course in Fundamental Principles of Chemical Engineering Through Data Mining	ZHU Zhihao, LI Dan, WANG Jie, YIN Ranqi, WANG Junwei	24
Exploration and Practice of the Idea of “Three-dimensional Parallel Development” in the Cultivation of Chemical Engineering Talents	CHEN Lin	29
Teaching Improvement of Natural Pharmaceutical Chemistry	LIN Kaili, DENG Qiudi, LEI Xueping	32
Training of New Apprenticeship Chemical Technology Professionals	ZHENG Xin	36

## Quality and Testing

Research on Affinity Flotation Purification of Catechol Pollutants	SONG Zechang, MIAO Lijuan, LI Yang	40
Determination of 6% Pyrazosulfuron-ethyl, Pretilachlor and Quinclorac by HPLC	ZHANG Ping, QI Yueyue, YANG Mingjun, XU Yongcun, JIN Xinlei	43
Toughness Cement Slurry System and Its Performance Evaluation for Multi Branch Horizontal Wells	PENG Bo	46

## Environmental Protection and Energy Saving

Research on Efficient Reuse of Industrial Barium Slag	JIANG Junjian	50
Consciousness and Optimization Measures of Safety and Environmental Protection Management in Chemical Enterprises	CUI Miaomiao	53
Exploring the Construction and Management of Green and Low-carbon Chemical Laboratories	LI Dan, LI Lijing, HAN Chenghua	56
High Temperature Corrosion Problems and Optimization Measures in Waste Incineration Power Generation Boilers under the Background of “Dual Carbon”	YAN Kai	59
A Study on Hazard Mitigation of Alkali Metals in Blast Furnace and Alkaline Drainage from Slag	SUN Chao	62
Effects of Passivator on ANFO Explosive with Low Detonation Velocity	DU Yanxia, ZHAO Feiyan, LI Xiaoyan, WANG Qiang, MA Yue	66
Research Status and Hotspot Analysis of Biochar Application in Sewage Treatment Which Based on Bibliometric Method	ZHOU Ziyao, XIE Pengcheng, ZHOU Haiyang, LUO Chuan, XIONG Jian	69

## Technology and Information

First Application of Domestic Underwater Production System in Bohai Sea	TIAN Lujun, JIA Peng	75
Research of Industrial Circulating Water Treatment Technology in Chlor-alkali Production	WANG Duorong, MA Baoqi, BAO Hongkang, ZHANG Renkuan	79
Application of DNA in Personal Care Products	HUANG Binbin	82

# CONTENTS

---

Quantitative Calculation and Risk Assessment of Leakage Damage in Natural Gas Storage Wells .....	CHEN Hongyan, YU Yongzheng, WANG Zhili	86
--	--	----

## Safety Management

Oilfield Hydrogen Sulfide Risk Management Strategy Based on Protective Layer Analysis Method.....	LI Qi, WEI Keke	91
Current Situation and Challenge of Laboratory Hazardous Chemicals Safety Management.....	JIA Hongjian	94
Discussion on Safety Management of Extended Road Transport Link in Dangerous Goods Enterprises .....	DAI Ronghui	97
Safety Hazards in Chemical Laboratories of Colleges and Universities and Countermeasures for Prevention and Control .....	LIU Dong, LIU Yang, XU Lidan	101
Safety Management Measures of Petrochemical Maintenance Operation.....	LI Tong	104
The Practice of “Double Prevention” Mechanism Construction in University Laboratories .....	LIU Changhong, ZHAO Wenxia, SONG Dianda, ZHANG Dejun	108
Safety Management Issues and Suggestions for Special Equipment in Chemical Enterprises .....	FENG Yuxi, DOU Xiaoling	112

## Equipment Operation and Maintenance

Energy Consumption Analysis and Green Innovation: Energy Efficiency Optimization of Deep Sea Platforms .....	CHEN Hongsheng, LIU Shuai, ZENG Nannuo	115
Analysis of Air Conditioning System for Offshore Oil Platforms.....	CHEN Haifeng	119
Control Analysis of Welding Shrinkage Deformation of Steel Structure on the Furnace Wall of A Conversion Furnace .....	GAO Huijing	122
Exploring the Development Status and Trend of Equipment Management in The Chemical Industry .....	LI Haikang, GENG Jing, MA Yan'e	126
Cross Sealing Tool and Its Application for Naked Hole Testing of Leakage Layer.....	GUO Xiangyang	129

## Process Control

Application and Risk Control of Pipeline Internal Inspection Process Before Production in Anhui Province .....	ZHAO Bo, WU Penghang, ZHAO Guilong	132
Research and Application of Demulsifier in the Treatment of Carbon Dioxide-induced Produced Fluid in Oilfields .....	WANG Lijuan, WANG Liwei, HAN Zhifeng, ZHAO Yonggang	136
Regularity Corrosion of Nature Gas System of M Oilfield in Middle East Area.....	WU Jinliang	140
Discussion on Ultrasonic Testing Process of Polyethylene Pipe Weld.....	GUO Liqun, HONG Junhua	144
Welding and Control of Suction Anchor Cast Steel and Carbon Steel .....	LI Xiong, SHU Wei, ZHU Chuanchao, GUO Lianjing, TANG Hailong, TAO Yongjun	148
Evaluation of Water Injection Development Effect in Block B of the Bohai Sea .....	LI Limin, YUAN Xun, DAI Dongdong, YAN Chao, PING Fengtian, WANG Weiyang	152
Research and Control Strategy of Condensate Gas Production System in Offshore Gas Field .....	LIU Shouyi, WU Erliang, XIE Zhiqian	157
Impact of Pulverized Coal Entering the Coal Powder Preparation System.....	HU Rui, DANG Xing, LIU Xiao	160

## Engineering and Construction

Risks Analysis and Solutions for the Application of Domestic S420 Ultra High Strength Steel in Deep Water Jacket .....	MA Junli	163
Application of Combined Tapping Potential and Gas Water Synergetic Potential in A Well Group .....	DU Kang, PAN Zhenglin	166