

### 管理方略

基于“双碳”目标的国际化油公司操作费分类优化研究.....	魏丽	1
浅谈油气田企业碳市场参与策略.....	康萍	6
扁平化管理改革下采气厂绩效管理优化研究.....	刘婷	10
基于工程变更因素对油库工程全过程造价的影响研究.....	王志慧	14

### 人才培养

新工科背景下浸润式课程思政在物理化学教学中的探索.....	阚卫秋, 温世正	18
精细化学品复配技术课程思政改革与实践.....	赵彩云	23
生物医学信息学数字化课程建设与复合型人才培养.....	王慧丰, 吴杰, 刘超	27
“产教融合, 岗课赛融通”培养高技能人才的改革实践.....	贾金锋, 郑思, 薛金召	31

### 环保与节能

钻井液处理剂污染特征分析.....	曾星航	35
石墨烯改性活性炭吸附及环境监测下化工废气VOCs-NO <sub>x</sub> 协同处理.....	张藏领, 靳伟, 刘广宁	39
西安市臭氧污染现状分析及防治建议的思考.....	王帆, 王照	43
铜冶炼阳极炉作业过程中重金属污染控制与环保措施研究.....	赵鲁, 卢卫宁	48
典型城市群臭氧污染协同减排机制与分区精准治理研究.....	郑伟	52

### 技术与信息

自动化系统在炼焦化工项目管理中的应用研究.....	张东波	56
基于仪器仪表的化工生产自动化能效提升研究.....	茅凯健	60

### 安全管理

基于双重预防机制视角的石化企业安全管理优化路径研究.....	陈琳	64
数值模拟在化工装置火灾事故救援中的应用分析.....	包岩	68
无人机技术在化工消防灭火救援中的应用.....	翟飞	72
工作安全询问机制在化工企业安全管理中的应用.....	顾轶超, 郑高峰	76
高校危化品试剂全流程安全管理机制探究.....	陈志达, 胡启铖, 许铨峻	80
化学毒剂事故应急救援技术培训课程的建设与实践.....	张成立	85
“三化”管理模式在高校实验室安全管理体系探索与应用.....	陈梦, 何亚静, 林程涛, 罗海军, 李少媚, 王志刚	89
高校实验室危化品管理的现状及优化路径.....	梁红	93

# 目次

---

## 设备运维

卧式贮罐排气管反法兰接管嘴应力分析及验证 .....	闫雪兰, 帖星宇, 刘新益, 王川	97
油田农用抽油机系统效率现状分析及提升策略研究 .....	王志国	102
油气长输管道设备管理与维护措施分析 .....	王卫益	106

## 工艺管控

茶渣负载FeCl <sub>3</sub> 复合材料的制备及其对重金属的吸附 .....	赵亮, 周家诺, 蔡腾超	110
基于RSM冷焦水电催化氧化工艺参数的条件优化研究 .....	申梦飞, 马悦, 王媛, 王敏	115
大孔型树脂在凝结水精处理中的再生研究 .....	单洪秋, 宗翠芳	122
高分子复合材料对热塑性塑料加工性能影响的实验研究 .....	黄锦伟, 朱艳妍, 方腾飞	127
脱盐技术降低胺液腐蚀性效果的实验研究 .....	林茂	131
拉油点储油罐温液自控优化技术研究与应用 .....	张志, 朱瑞钊, 杨霄咚, 蒋保双, 黄川	135
拜耳法生产中侧流苛化工艺的应用 .....	连英霞	139
面向海洋油气极端工况的粉末涂料防腐策略与前沿进展 .....	谭士阳, 赵百龙	143
二氧化钛表面原位聚合制备消光聚酰胺6技术研究 .....	陈新华	147
离子膜烧碱装置盐水输送泵结晶问题分析及防控措施 .....	马敬	151

## 工程与施工

页岩油夹砂条储层前置CO <sub>2</sub> 增能压裂技术研究与应用 .....	李小奇, 户贵华, 张广胜, 代蛇得	156
非滑道建造的海工平台移位运输技术探讨 .....	李希光	160
制药洁净厂房墙面维修技术策略研究 .....	朱毅, 平丽芬, 吴志超, 杨超然, 郭佩超	164

## 彩页说明

彩页1——关于组织申报“2026年全国农化服务创新成果”的通知	
彩页2——关于组织申报第十九届全国石油和化工企业管理创新成果的通知	
彩页3——第二十四届中国国际橡胶技术展览会	
彩页4——《化工管理》征稿简则简版	
彩页5——2026年《化工管理》增刊征稿函	
彩页6——《化工管理》严正声明	

## 补白

我国首个50万吨级生物质绿色醇油示范项目开工(5)

# CONTENTS

---

## Management Strategy

Research on the optimization of operating cost classification for international oil companies under the “dual carbon” goals.....	WEI Li	1
Recommendations for oil and gas field companies to participate in carbon market.....	KANG Ping	6
Research on performance management optimization in gas production plants under flat management reform .....	LIU Ting	10
Research on the influence of engineering change factors on the whole process cost of oil depot project .....	WANG Zhihui	14

## Personnel Culturing

Exploration of immersive course ideological and political education in physical chemistry teaching under the background of emerging engineering .....	KAN Weiqiu, WEN Shizheng	18
Ideological and political reform and practice of fine chemicals compounding technology course.....	ZHAO Caiyun	23
Digital course development for biomedical informatics and cultivation of interdisciplinary talents .....	WANG Huifeng, WU Jie, LIU Chao	27
Reform practice of cultivating highly skilled innovative talents through “industry-education-research integration and post-course-competition-certification convergence”.....	JIA Jinfeng, ZHENG Si, XUE Jinzhao	31

## Environmental Protection and Energy Saving

Analysis of contamination characteristics of drilling fluid treatment agents.....	ZENG Xinghang	35
Synergistic treatment of chemical waste gas VOCs-NO <sub>x</sub> under graphene modified activated carbon adsorption and environmental monitoring .....	ZHANG Zangling, JIN Wei, LIU Guangning	39
Analysis of ozone pollution status in Xi’an and reflections on prevention measures.....	WANG Fan, WANG Zhao	43
Research on heavy metal pollution control and environmental protection measures in the operation process of copper smelting anode furnace.....	ZHAO Lu, LU Weining	48
Synergistic reduction mechanisms and precision zonal control of ozone pollution in urban agglomerations .....	ZHENG Wei	52

## Technology and Information

Research on the application of automated systems in the project management of coking chemical industry .....	ZHANG Dongbo	56
Research on energy efficiency improvement in chemical production automation based on instrumentation .....	MAO Kaijian	60

## Safety Management

Research on optimization paths of safety management in petrochemical enterprises from the perspective of dual prevention mechanism .....	CHEN Lin	64
Application analysis of numerical simulation in the rescue of chemical plant fire accidents .....	BAO Yan	68
Application of drone technology in chemical fire extinguishment and rescue.....	ZHAI Fei	72
Application of job safety inquiry mechanism in safety management of chemical enterprises .....	GU Yichao, ZHENG Gaofeng	76
Research on the mechanism of full-cycle safety management of hazardous chemicals in universities .....	CHEN Zhida, HU Qicheng, XU Qianjun	80

# CONTENTS

---

Construction and practice of an emergency response technology training course for chemical agent accidents .....	ZHANG Chengli	85
Exploration and application of the “three modernizations” management model in the safety management system of university laboratories.....	CHEN Meng, HE Yajing, LIN Chengtao, LUO Haijun, LI Shaomei, WANG Zhigang	89
Current status and optimization path of hazardous chemical management in college laboratories .....	LIANG Hong	93

## Equipment Operation and Maintenance

Stress analysis and verification of reverse flange nozzles in horizontal storage tanks .....	YAN Xuelan, TIE Xingyu, LIU Xinyi, WANG Chuan	97
Analysis of the current system efficiency status and research on improvement strategies for pumping units in oilfields .....	WANG Zhiguo	102
Analysis of equipment management and maintenance measures for oil and gas long-distance pipelines .....	WANG Weiyi	106

## Process Control

Preparation of tea residue-FeCl <sub>3</sub> composite and its adsorption of heavy metals .....	ZHAO Liang, ZHOU Jianuo, CAI Tengchao	110
Conditional optimisation study based on RSM cold coke water electrocatalytic oxidation process parameters .....	SHEN Mengfei, MA Yue, WANG Yuan, WANG Min	115
Research on the regeneration of macroporous resins in condensate polishing .....	SHAN Hongqiu, ZONG Cuifang	122
Experimental study on the influence of polymer composites on processing properties of thermoplastic plastics .....	HUANG Jinwei, ZHU Yanyan, FANG Tengfei	127
Experimental study on the corrosion inhibition effect of desalination technology on amine solutions .....	LIN Mao	131
Research and application of automatic control optimization technology of temperature liquid in oil storage tank at oil pulling platform.....	ZHANG Zhi, ZHU Ruizhao, YANG Xiaodong, JIANG Baoshuang, HUANG Chuan	135
Application of side stream causticization process in Bayer process production.....	LIAN Yingxia	139
Anticorrosion strategies and cutting-edge progress of powder coatings for offshore oil and gas under extreme conditions .....	TAN Shiyang, ZHAO Bailong	143
Technical research on the preparation of matting polyamide 6 by in-situ polymerization on titanium dioxide surfaces .....	CHEN Xinhua	147
Analysis and prevention measures of crystallization in brine transfer pumps of ion-exchange membrane caustic soda units .....	MA Jing	151

## Engineering and Construction

Research and application of pre-pad CO <sub>2</sub> energized fracturing technology in shale oil interbedded sandstone reservoirs .....	LI Xiaoqi, HU Guihua, ZHANG Guangsheng, DAI Shede	156
Discussion on relocation & transportation techniques for offshore platforms under non-skidway construction mode .....	LI Xiguang	160
Research on maintenance technology strategies for walls in pharmaceutical clean workshops .....	ZHU Yi, PING Lifen, WU Zhichao, YANG Chaoran, GUO Peichao	164