

企业政工

党建工作引领油田机关生活服务保障质效提升的实践思考	王进民	1
油田基层党支部推进党建与生产融合实践研究	孙辉	5
党建与油田矿区物业服务深度融合的实践思考	杨慧芳	9

管理方略

中东海域海底管线项目投资经济性分析	李岚, 韩萍萍, 王阔, 于翔, 杨伟欣	13
石化工程项目中成本超支的关键成因识别与管理对策分析	李洋	17
新媒体视频制作在矿区物业服务中的应用与实践研究	刘静	21
石化工程建设阶段成本超支成因分析与对策研究	叶洪朋	25

人才培养

石油工程产教融合实训基地课程建设与人才培养实施	赵博, 刘鹏, 张书宁	29
思政教师参与化工专业“工匠精神”培育路径与成效研究	朱文清	34
基于校企协同的工程类专业学位硕士研究生培养模式研究	李俊翰, 孙宁, 朱奎松	38
产教融合创新模式培养高职药学人才实践研究	隋丽丽, 苗丽华, 栾天, 张大军	42
地方高校制药工程专业应用型创新人才培养模式探索	臧青民	46

环保与节能

基于响应曲面法的AG玻璃酸性含氟废水处理优化研究	刘嘉骏, 李广巡	50
石油催化裂化过程节能优化技术研究	杨伟强, 贾琪, 李帅, 迪力奴尔·库尔班江, 冯玉龙	54
芳烃类储罐VOCs治理新技术的应用	丁艳	58
LNG接收站用能优化研究	罗玉龙	62
轻烃生产运行优化与能耗降低技术研究	闫曦, 齐辉, 李汪明	66
基于Aspen Plus的精馏系统节能改造与化工设计	周健	70

技术与信息

基于物联网技术的化工现场安全状态实时监测系统设计	骆书野, 王帅, 武玉霞	74
基于Transformer优化模型的天然气流量虚拟计量技术	杨婕, 曹斌, 刘鹏, 李文宇, 黄元峰, 汪敏	78

安全管理

智能消防技术在化工企业火灾防控中的运用策略	贾天鹏	82
-----------------------------	-----	----

目次

石油化工安全生产风险控制的关键技术	邱洪兵	87
双控预防机制下化工企业风险分级管控精准化研究	秦奎	92
化工园区消防监督数字化路径研究	徐新伟	96
石化生产装置本质安全化改造关键技术及实施路径研究	王询, 杜宇, 任洪宇	100

设备运维

复杂工况下石油化工设备腐蚀风险控制研究	李林虎	104
氯化反应器腐蚀穿孔失效分析与防控对策研究	马强	108

工艺管控

油田注水系统三剂交替防腐技术研究	陈浩楠, 袁聪, 袁金多, 陈国民	112
高镁盐卤水制备电池级碳酸锂工艺优化研究	董吉凯	116
氰化氢生产工艺泄漏防控技术研究	王伯万	120
氧化铝化工生产中溶出工艺参数控制研究	张静静, 刘丽明, 付欣兰	124
溶胶凝胶法制备高纯纳米硅溶胶关键技术产业化路径研究	朱孟浩, 张娟, 王全玉	128
烟气脱硫技术与脱硫脱硝除尘策略	姚淑勇	132
环氧树脂基固体润滑膜褪膜工艺研究	刘庆喜, 王前, 甘锐, 李怡琳, 庄宜凡, 刘海彬	136
化工储罐环氧膨胀型防火涂料技术经济性与应用优化研究	宋艾	141
泰妙菌素废水处理中IC反应器颗粒污泥驯化技术研究	梅兴华, 牛金龙, 孙超	145

工程与施工

石油工程钻井中井控技术的安全性优化研究	张刚	151
LNG调峰站卸车区全流程建设一体化管控方案	王敏娟, 艾勇	155
酸液、压裂液对东海致密储层岩石物性影响研究	李根	159
导波雷达液位测量技术在MRCP项目中的应用	朱远程	165

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——第二十四届中国国际橡胶技术展览会
- 彩页3——《化工管理》严正声明

补白

澳大利亚拟出台生物燃料掺混政策(135)

CONTENTS

Enterprise Political Work

Practical reflections on enhancing the quality and efficiency of oilfield administrative life service support through the Party building leadership.....	WANG Jinmin	1
Research on the practice of promoting the integration of the Party building and production in the grassroots Party branches of oilfields.....	SUN Hui	5
Practical thinking on the in-depth integration of the Party building and oilfield mining area property services	YANG Huifang	9

Management Strategy

Economic feasibility analysis of subsea pipeline projects in the Middle East offshore region	LI Lan, HAN Pingping, WANG Kuo, YU Xiang, YANG Weixin	13
Identification of key causes and management strategies for cost overruns in petrochemical engineering projects	LI Yang	17
Research on the application and practice of new media video production in mining area property services	LIU Jing	21
Cause analysis and countermeasure study on cost overrun in petrochemical engineering construction phase	YE Hongpeng	25

Personnel Culturing

Course construction and talent cultivation implementation of the petroleum engineering industry-education integration training base	ZHAO Bo, LIU Peng, ZHANG Shuning	29
Research on the cultivation paths and effects of craftsmanship spirit in chemical engineering majors with the participation of ideological and political teachers	ZHU Wenqing	34
Research on the cultivating model for master's degree students in engineering-related majors based on university-enterprise collaboration	LI Junhan, SUN Ning, ZHU Kuisong	38
Practical research on the cultivation of pharmacy talents in higher vocational colleges through the innovative model of industry-education integration	SUI Lili, MIAO Lihua, LUAN Tian, ZHANG Dajun	42
Exploration of applied innovative talent cultivation in pharmaceutical engineering at local universities.....	ZANG Qingmin	46

Environmental Protection and Energy Saving

Research on optimization of AG glass acidic fluoride-containing wastewater treatment based on response surface method	LIU Jiajun, LI Guangxun	50
Research on energy saving optimization of fluid catalytic cracking process	YANG Weiqiang, JIA Qi, LI Shuai, DILNUR Kurbanjang, FENG Yulong	54
Application of new technologies for VOCs control in aromatic storage tanks	DING Yan	58
Research on energy optimization for LNG terminals	LUO Yulong	62
Optimization of light hydrocarbon production operation and energy consumption reduction technology	YAN Xi, QI Hui, LI Wangming	66
Energy-saving renovation and chemical engineering design of distillation system based on Aspen Plus.....	ZHOU Jian	70

Technology and Information

Design of a real-time safety monitoring system for chemical process sites based on IoT technology	LUO Shuye, WANG Shuai, WU Yuxia	74
---	---------------------------------	----

CONTENTS

Virtual metering technology for natural gas flow based on a Transformer-optimised model	YANG Jie, CAO Bin, LIU Peng, LI Wenyu, HUANG Yuanfeng, WANG Min	78
--	---	----

Safety Management

Application strategies of intelligent fire protection technology in fire prevention and control for chemical enterprises	JIA Tianpeng	82
Key technologies for risk control in petrochemical safety production.....	QIU Hongbing	87
Research on precision risk grading and control of chemical enterprises under the dual control prevention mechanism	QIN Kui	92
Research on the digital path of fire supervision in chemical industrial parks	XU Xinwei	96
Research on key technologies and implementation paths for the safety enhancement of petrochemical production facilities	WANG Xun, DU Yu, REN Hongyu	100

Equipment Operation and Maintenance

Research on corrosion risk control of petrochemical equipment under complex operating conditions	LI Linhu	104
Failure analysis and prevention countermeasures for corrosion perforation of hydrochlorination reactor	MA Qiang	108

Process Control

Study on tri-component alternating anticorrosion technology for oilfield water injection system	CHEN Haonan, YUAN Cong, YUAN Jinduo, CHEN Guomin	112
Research on process optimization for preparing battery-grade lithium carbonate from high-magnesium brine	DONG Jikai	116
Research on leakage prevention and control technology in hydrogen cyanide production process.....	WANG Bowan	120
Research on parameter control of leaching process in alumina chemical production	ZHANG Jingjing, LIU Liming, FU Xinlan	124
Research on the industrialization path of key technologies for preparing high-purity nano-silica sol using the sol-gel method	ZHU Menghao, ZHANG Juan, WANG Quanyu	128
Flue gas desulfurization technology and desulfurization-denitrification-dust removal strategies.....	YAO Shuyong	132
Research on film stripping process of epoxy resin-based solid lubricating films	LIU Qingxi, WANG Qian, GAN Rui, LI Yilin, ZHUANG Yifan, LIU Haibin	136
Research on the technical economy and application optimization of epoxy expansion fireproof coating for chemical storage tanks.....	SONG Ai	141
Study on acclimatization technology of IC reactor granular sludge in tiamulin wastewater treatment	MEI Xinghua, NIU Jinlong, SUN Chao	145

Engineering and Construction

Research on safety optimization of well control technology in petroleum engineering drilling	ZHANG Gang	151
Integrated management solution for the full process of LNG peak regulation terminal unloading area construction	WANG Minjuan, AI Yong	155
Analysis of the influence of acid fluid and fracturing fluid on the physical properties of tight reservoirs in the east China sea.....	LI Gen	159
Application of guided wave radar level measurement technology in the MRCP project.....	ZHU Yuancheng	165