

管理方略

LNG接收站中层管理效能提升路径研究	曹志刚	1
海洋石油工程多业务项目关键要素处理	杨洪波, 吴倩	5
海外项目承包商安全分级分类管理探索与实践	杨川疆	9
集输管网改造工程经济效益评价要点分析	马帅帅	13
精细化工工艺技术提质增效路径与安全管理优化措施研究	王多佳	17
海外油田承包商HSE绩效考核体系优化研究	王培	21
山东生物医药产业创新发展路径研究	李文琪	25

人才培养

推动高等职业教育高质量发展的挑战、对策与实践研究	张玉, 阎林胤, 员荣平	29
基于就业竞争力提升的食品理化检验实验课程改革实践	邓丽丽, 于叶, 姜梦琪, 刘旸旸, 张卓, 郭连莹	33
技能型人才培养视域下滴定分析实验误差控制教学探究	李飞	38
虚拟仿真技术在中职化工专业智慧化教学中的创新应用	徐世雄	42
人工智能视域下西部高校物理化学课程思政的探索与实践	杨广学, 周莲, 冯瑞, 李月英	46
基于工程认证的化工原理实验项目化人才培养	张瑶, 米亚策, 刘醒民, 陈天嘉, 解瑞俊	50

环保与节能

M公司粉煤气化技术改进的研究	孟广银	54
煤化工园区尾气制氢及氢气发电关键技术与应用策略研究	史永坤, 马俊俊	58
海洋油气田水环境污染监测技术	林晨, 刘铭辉, 王妮, 王新乐, 冯永康	62
系统动力学下的化工碳排放影响因素分析	赵吉月, 孟贝贝	66

技术与信息

数字化焊接管理系统在油气管道工程中的实践	李宝	70
炼油化工智能工厂建设内容研究	金治军, 崔振伟, 曹巍, 姜浩, 董强	74

安全管理

科研机构实验室三级安全检查机制的探索与实践	刘承垚, 张俊, 刘卫锋	80
危化救援队伍战训管理的优化路径与实践创新	刘彦杰	84
化工生产设备的防火防爆技术	赵越	88
国内首次使用化工工艺技术安全论证流程与关键点分析	屈叶青	92
碳纤维车间易燃气体泄漏监控策略应用分析	徐东旺, 田艳, 董今声	96

目次

设备运维

燃气管道工程焊接质量管理模式优化研究	景好晨	100
油田加热炉损坏原因分析及改进措施	马静静	104
油气管道焊缝缺陷现有检测技术局限性与融合联用的探讨	张泽正	108
国产IFV丙烷液位计失灵原因分析及措施优化	赵治周	114
基于ATP炉烟气系统的研究与优化设计	辛海, 杨勇, 闫玉麟, 曹壮, 徐振宇	117

工艺管控

洗井助排液在渤海K油田的配伍性研究	齐帅, 陈旭, 杨凯, 于洪旭, 王新亮, 王晨	121
丙烷脱氢催化剂常温预处理方法研究	蔡瑞彬, 薛孟杰	125
高氯酸钾对苦味酸钾、聚乙烯醇等引燃药热感度的影响	钱小华, 任泰昌, 张和鹏	129
环丁砜溶剂发泡对芳烃抽提蒸馏操作的影响与对策研究	杨宇	133
原位增容工艺条件对PA6/POE力学性能的影响	丁盛, 郭金安	138
碳基在线催化裂解精制生物质裂解油研究	支世涛, 庞亚杰, 王文文, 王廷奇	142

工程与施工

低渗透气藏渗流机理与多尺度建模方法研究进展	郭伟鹏, 吕敏, 许永华, 郭江涛, 栾建建, 马仲君, 蒲磊	146
低渗砂岩甜点预测及井位部署研究	孟令焜, 万琼华, 蔡德洋, 刘佳慧, 张鹏毅	151
超浅层鱼骨状水平分支井钻井关键技术	胥豪	155
某自升式平台海水提升泵海生物污损分析研究	于成龙, 张国冻, 邓冠华, 廖磊	160
海上高密度地震采集技术及应用	刘鹏善	165

彩页说明

彩页1——关于表彰《化工管理》期刊2025年度优秀论文的决定
彩页2——《液体肥料(冰溶肥料)农化服务技术规程》团体标准发布
彩页3——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4——第二十四届中国国际橡胶技术展览会
彩页5——《化工管理》征稿简则简版
彩页6——2026年《化工管理》增刊征稿函
彩页7——《化工管理》严正声明

补白

五部门联合印发《关于开展零碳工厂建设工作的指导意见》(61); 中国成功研制首台串列型高能氢离子注入机 核心指标达国际先进水平(103); 包头稀土高新区国家级零碳园区启建(137); 首个海上膜脱碳工程回收伴生气超2000万方(159)

CONTENTS

Management Strategy

Research on the path to improving the efficiency of middle level management in LNG receiving stations	CAO Zhigang	1
Critical factor solution of offshore oil engineering projects	YANG Hongbo, WU Qian	5
Exploration and practice of safety classification management for overseas project contractors.....	YANG Chuanjiang	9
Analysis of key points for economic benefit evaluation of gas gathering and pipeline network renovation projects	MA Shuaishuai	13
Research on the pathways for enhancing efficiency and quality of fine chemical process technology and optimization measures for safety management.....	WANG Duoqia	17
Research on the optimization of HSE performance evaluation system for contractors in overseas oilfields	WANG Pei	21
Research on the development path of the biomedical industry in Shandong province.....	LI Wenqi	25

Personnel Culturing

Research on challenges, strategies and practices of promoting high-quality development in higher vocational education	ZHANG Yu, YAN Linyin, YUN Rongping	29
Reform practice of food physical and chemical inspection experiment course based on the enhancement of employment competitiveness	DENG Lili, YU Ye, JIANG Mengqi, LIU Yangyang, ZHANG Zhuo, GUO Lianying	33
Research on error control teaching of titration analysis experiment from the perspective of skilled talent training	LI Fei	38
Innovative application of virtual simulation technology in smart teaching of chemical engineering in secondary vocational schools.....	XU Shixiong	42
Exploration and practice of ideology and politics in physical chemistry courses in western universities from the perspective of artificial intelligence	YANG Guangxue, ZHOU Lian, FENG Rui, LI Yueying	46
Project-based talent cultivation in chemical engineering principles laboratory based on engineering accreditation	ZHANG Yao, MI Yace, LIU Xingmin, CHEN Tianjia, XIE Ruijun	50

Environmental Protection and Energy Saving

Study on technical improvement of pulverized coal gasification technology in company M.....	MENG Guangyin	54
Research on key technologies and application strategies of tail gas to hydrogen and hydrogen power generation in coal chemical industrial parks.....	SHI Yongkun, MA Junjun	58
Monitoring technology for water environmental pollution in marine oil and gas fields	LIN Chen, LIU Minghui, WANG Ni, WANG Xinle, FENG Yongkang	62
Analysis of influencing factors of chemical carbon emissions under system dynamics	ZHAO Jiyue, MENG Beibei	66

Technology and Information

Practice of digital welding management system in oil and gas pipeline engineering.....	LI Bao	70
Research on the construction content of intelligent refining and petrochemical plants	JIN Zhijun, CUI Zhenwei, CAO Wei, JIANG Hao, DONG Qiang	74

Safety Management

Exploration and practice of three-level safety inspection mechanism in laboratories of scientific research institutions	LIU Chengyao, ZHANG Jun, LIU Weifeng	80
--	--------------------------------------	----

CONTENTS

Optimization path and practical innovation of combat training management for hazardous chemical rescue teams	LIU Yanjie	84
Fire and explosion prevention technology for chemical production equipment	ZHAO Yue	88
Analysis of the process and key points in the first domestic application of chemical process technology safety demonstration	QU Yeqing	92
Application analysis of flammable gas leakage monitoring strategies in carbon fiber workshops	XU Dongwang, TIAN Yan, DONG Jinsheng	96

Equipment Operation and Maintenance

Research on the optimization of welding quality management mode of gas pipeline engineering.....	JING Haochen	100
Analysis of damage causes and improvement measures for heating furnaces used in oil fields	MA Jingjing	104
Limitations of current detection technologies for weld defects in oil and gas pipelines and the exploration of the path of integration and application	ZHANG Zezheng	108
Analysis of the causes of propane level gauge malfunction in domestic IFV and optimization of measures	ZHAO Zhizhou	114
Research and optimization design of flue gas system based on ATP furnace	XIN Hai, YANG Yong, YAN Yulin, CAO Zhuang, XU Zhenyu	117

Process Control

Research on the compatibility of well cleaning and drainage assistance fluid in Bohai K oilfield	QI Shuai, CHEN Xu, YANG Kai, YU Hongxu, WANG Xinliang, WANG Chen	121
Research on room temperature pre-treatment method of propane dehydrogenation catalyst	CAI Ruibin, XUE Mengjie	125
Influence of potassium perchlorate on the thermal sensitivity of potassium picrate, potassium perchlorate, and polyvinyl alcohol ignition composition	QIAN Xiaohua, REN Taichang, ZHANG Hepeng	129
Study on the impact of sulfolane solvent foaming on aromatic extraction distillation operations and countermeasures	YANG Yu	133
Effect of in-situ compatibilization process conditions on the properties of PA6/POE	DING Sheng, GUO Jin'an	138
Research on the online catalytic cracking refining of biomass pyrolysis oil over carbon-based catalysts	ZHI Shitao, PANG Yajie, WANG Wenwen, WANG Tingqi	142

Engineering and Construction

Research progress on seepage mechanisms and multi-scale modeling methods in low-permeability gas reservoirs	GUO Weipeng, LYU Min, XU Yonghua, GUO Jiangtao, LUAN Jianjian, MA Zhongjun, PU Lei	146
Research on sweet spot prediction and well deployment in low-permeability sandstone reservoirs	MENG Lingye, WAN Qionghua, CAI Deyang, LIU Jiahui, ZHANG Pengyi	151
Key drilling technologies of ultra-shallow fishbone horizontal multilateral wells	XU Hao	155
Analysis and research on marine biofouling of seawater lift pump of a jack up platform	YU Chenglong, ZHANG Guodong, DENG Guanhua, LIAO Lei	160
Research on secondary positioning of offshore OBN seismic acquisition detection points.....	LIU Pengshan	165