

管理方略

石油石化企业构建党建工作体系的建议及其策略.....	雒艳	1
石化企业统计过程中存在问题及提质增效实践研究.....	郭海艳	5
因初步设计调整导致双向费用索赔案例探讨.....	金桓	9
陶瓷检测实验室质量控制的探讨.....	陈丹萍, 刘仁清, 梁伟锋, 袁芳丽, 肖景红	13
高速公路油站HSE管理体系量化评估与优化策略研究.....	吴东升	17
转炉炼钢连铸生产工艺的职业病危害因素与防护措施.....	齐飞, 王鹤飞, 田军, 甄瑞卿	21

人才培养

以学生为中心的基础化学课程思政教学设计与实施.....	罗金菊, 苏妙玲, 郑峰, 姚鸿州, 李叶青, 廖雪义	26
双“中心”视域下药品GSP实务课程思政建设与教学改革.....	戴杰, 胡健, 周敏, 赵宏云, 王静	30
新时代背景下仪器分析实验课程思政教学策略探究.....	连欢, 韦霁芮, 李志红, 张翠忠, 蔡杰慧	34
以新质生产力为导向的高素质技术技能型人才培养模式的研究.....	张可菊, 陈海源	38

环保与节能

岸滩水域溢油应急处置实用技术研究.....	王琦	43
除焦剂在垃圾焚烧锅炉除焦中的应用与展望.....	李雨辰, 符宇航, 范军, 瞿小平, 刘磊, 姜钦松	47

技术与信息

基于昆仑MES数据中台总部视角炼化企业数据模型管控研究.....	刘亚静, 浦声洋	52
浅谈人工智能技术在化工工程概算领域的应用前景.....	王梓, 丁力, 陈春燕	57
行业特色高校智慧化工平台建设路径探索.....	张晓晴, 于乐, 谢欣楠, 邵百一	61

安全管理

化工企业安全管理体系构建的研究进展.....	张弘, 王佳佩, 李晗	65
化工园区中的安全风险管控策略分析.....	曾武松, 孙丽, 杨洁, 于波	69
危化品码头重点区域安全风险管控技术研究.....	浦军, 孙培	73
化纤企业生产安全中的危害源分析与控制对策.....	韩绍辉	77
高校实验室危险废物“五即”管理的构建与实践.....	李景妍, 仇钰, 李鹏	81
企业安全生产标准化与双重预防机制协同耦合分析.....	李文倩	86
2014—2023年我国重特大危化品事故统计与规律分析.....	王福茁, 王赛尔, 申朝阳	91
石油化工企业安全风险管理的创新实践与成效.....	刘超	95
油气管道无损检测数据的安全管理策略研究.....	李宝	99

目次

安全领导力对建造企业安全施工的影响	王一, 阳成德, 张庆南	103
-------------------------	--------------	-----

设备运维

压裂大口径连接管汇的经济性和安全性分析	李雯婷	108
浅析海洋石油平台防爆电气设备管理	左方晨	112
石油化工装置管道系统的密封结构设计与可靠性研究	乔婉妮	116

工艺管控

炼厂加工原油边际效益拐点追踪及根本原因分析方法研究	张萌, 哈斯叶提·叶斯博拉提, 刘斌, 董丰莲, 张大庆	120
硅胶脱水系统再生气流程优化及污染控制研究	安昭, 罗永华, 岳瑞鹤, 周腾, 易建强, 李卫杰	127
拜尔溶液综合脱碳技术研究	詹海英	131
不置换动火在油气田上应用的探讨	苗向阳, 杜晓杰	135
新型催化剂在化学工程中的应用研究	王茂	139

工程与施工

涉及既有海上平台的海底管道起始铺设实例	陈刚, 石建成, 李昌华, 王瑞康	143
河套盆地临河坳陷北部油气成藏主控因素分析	王竹	147
海上油田低效井解堵工艺研究与应用	王岩	152
非开挖燃气施工管线定位测量方法分析	母光玥	156
基于智能油气田组成架构的智能井建设分析	郑黎明, 安熠, 张田, 赵晓林	160
综采工作面高效截割与围岩控制技术	张志杰	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——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

我国大型固态储氢设备实现充氢状态海上出口运输(42); 2025年我国海洋化工业实现增加值5380亿元, 同比增长6.7%(56); 中国造出“世界最强”碳纤维! 直径不到头发丝1/10!(107); 2038家工厂、128家园区! 2025年度绿色工厂、绿色工业园区名单公布(119); 工业和信息化部启动工业数据筑基行动(126); 锂产业链全环节需持续投资(134)

CONTENTS

Management Strategy

Recommendations and strategies for establishing the Party building work systems in petroleum and petrochemical enterprises	LUO Yan	1
Research on problems in the statistical process of petrochemical enterprises and practices for quality improvement and efficiency enhancement.....	GUO Haiyan	5
Discussion on mutual cost claim cases due to preliminary design adjustments.....	JIN Huan	9
Discussion on quality control in ceramic testing laboratories	CHEN Danping, LIU Renqing, LIANG Weifeng, YUAN Fangli, XIAO Jinghong	13
Quantitative assessment and optimization strategy research on HSE management system for highway gas stations	WU Dongsheng	17
Occupational hazard factors and protective measures in the production process of converter steelmaking and continuous casting.....	QI Fei, WANG Hefei, TIAN Jun, ZHEN Ruiqing	21

Personnel Culturing

Instructional design and implementation of student-centered ideological and political teaching of basic chemistry	LUO Jinju, SU Miaoling, ZHENG Feng, YAO Hongzhou, LI Yeqing, LIAO Xueyi	26
Ideological-political education integration and teaching reform in the pharmaceutical GSP operations course from a dual-centered perspective	DAI Jie, HU Jian, ZHOU Min, ZHAO Hongyun, WANG Jing	30
Research on the ideological and political education strategy of instrumental analysis experiment course under the background of the new era.....	LIAN Huan, WEI Jirui, LI Zhihong, ZHANG Cuizhong, CAI Jiehui	34
Research on the cultivation model of high-quality technical and skilled talents oriented by new quality productive forces	ZHANG Keju, CHEN Haiyuan	38

Environmental Protection and Energy Saving

Practical technology research on emergency response of oil spills in beach waters	WANG Qi	43
Application and prospects of coke removers in coke removal of waste incineration boilers	LI Yuchen, FU Yuhang, FAN Jun, QU Xiaoping, LIU Lei, JIANG Qinsong	47

Technology and Information

Research on data model management and control of refining and chemical enterprises from headquarters perspective based on Kunlun MES data middle platform.....	LIU Yajing, PU Shengyang	52
A brief discussion on the application prospects of artificial intelligence technology in the field of chemical engineering budget estimation	WANG Zi, DING Li, CHEN Chunyan	57
Exploration of the construction path of smart chemical engineering platform in industry-specific universities	ZHANG Xiaoqing, YU Le, XIE Xinnan, SHAO Baiyi	61

Safety Management

Research progress on the construction of safety management system in chemical enterprises	ZHANG Hong, WANG Jiapei, LI Han	65
Analysis of safety risk control strategies in chemical parks	ZENG Wusong, SUN Li, YANG Jie, YU Bo	69
Research on safety risk control technology in key areas of hazardous chemical terminals	PU Jun, SUN Pei	73
Hazard source analysis and control measures for production safety in chemical fiber enterprises.....	HAN Shaohui	77

CONTENTS

Construction and practice of “five-immediate” management system for hazardous waste in university laboratories	LI Jingyan, QIU Yu, LI Peng	81
Standardization of enterprise safety production and dual prevention mechanism collaborative coupling analysis	LI Wenqian	86
Statistics and law analysis of heavy and extraordinarily dangerous chemical accidents in China from 2014 to 2023	WANG Fuzhuo, WANG Saier, SHEN Zhaoyang	91
Innovative practice and effectiveness of safety risk management in petrochemical enterprises	LIU Chao	95
Research on safety management strategy of NDT data of oil and gas pipelines	LI Bao	99
Impact of safety leadership on safe construction in construction enterprises	WANG Yi, YANG Chengde, ZHANG Qingnan	103

Equipment Operation and Maintenance

Economic and safety analysis of large-diameter manifold for fracturing project	LI Wenting	108
Analysis of the management of explosion-proof electrical equipment on offshore oil platforms.....	ZUO Fangchen	112
Design and reliability study of sealing structures for pipeline systems in petrochemical plants	QIAO Wann	116

Process Control

Research on the inflection point tracking of marginal benefits of crude oil processing in refineries and the root cause analysis method	ZHANG Meng, Hasyet·YESBOLAT, LIU Bin, DONG Fenglian, ZHANG Daqing	120
Optimization of regeneration gas flow and pollution control in silica gel dehydration systems	AN Zhao, LUO Yonghua, YUE Ruihe, ZHOU Teng, YI Jianqiang, LI Weijie	127
Study on comprehensive decarbonization technology of Bayer solution	ZHAN Haiying	131
Discussion on the application of non-replacement hot work in oil and gas fields.....	MIAO Xiangyang, DU Xiaojie	135
Research on the application of new catalysts in chemical engineering.....	WANG Mao	139

Engineering and Construction

A case of the subsea pipeline start-up involving existing offshore platforms	CHEN Gang, SHI Jiancheng, LI Changhua, WANG Ruikang	143
Analysis of the main controlling factors for oil and gas accumulation in the northern Linhe depression of the Hetao basin.....	WANG Zhu	147
Research and application of plugging removal techniques for inefficient wells in offshore oilfields	WANG Yan	152
Analysis of positioning and measurement methods for trenchless gas pipeline construction	MU Guangyue	156
Analysis of intelligent well construction based on the composition architecture of intelligent oil and gas field	ZHENG Liming, AN Yi, ZHANG Tian, ZHAO Xiaolin	160
Efficient cutting and surrounding rock control technology for fully mechanized mining faces	ZHANG Zhijie	165