

管理方略

石化企业技改项目运行期精益化管理探析	李洋	1
生物药研发阶段的质量管理控制策略.....	何伯海, 莺晓艳	5
班组建设在石化行业创建专业领军示范企业的实践.....	刘振斌, 陈敏, 杜新民, 马雪, 鲁英	8
基于5R原则的核电厂备件采购管理分析.....	王晋君, 周大雪	11
高校分析测试中心实验室安全管理体系的构建	谢群, 柯盛, 王湘文, 吴民华, 冯妍	14

人才培养

石油炼制工程目标问题导向式课堂教学改革	王慧, 任璐诗, 杨冠华, 刘虹妙	18
环境类专业有机化学课程思政探索与实践	庞成才, 安金霞, 辛春伟, 凌宏雷	23
化工类学生就业状况跟踪调查改革与思考	翁燕玲	27
有机化学实验教学在应用型人才培养中的改革探索	钟海艺, 霍丽妮, 贾智若, 李培源, 卢澄生, 冯旭	31

质量与检测

二氧化铀样品中氟、氯含量的测定	唐蕊, 景振华, 邵玺	35
气相色谱-质谱联用仪测定索磷布韦原料中苯残留方法.....	柴倩雯, 敦康, 郭永辉	38

环保与节能

高盐废水除氟工艺及电絮凝除氟实验的应用	马建超, 薛文娟	41
2022年广州市一次夏季臭氧污染过程成因分析	叶嘉裕, 廉秀峰, 刘明	44

技术与信息

便携式气体探测仪在消防救援中的应用	范金鑫	49
低温氧化吸附技术处理燃气导热油炉废气的工程应用	彭才华, 郭峻利, 葛正顺, 田文超, 程传, 张晗	53
白背枫的化学成分和药理活性研究	宁锦华, 朱姝, 张蝶, 侯安国, 周紫婧	58
GIS重大危险源风险监测预警系统在化工园区的应用.....	蒋敏, 赵平	63
深层钻井取心技术在东三段致密砂砾岩中的应用	周志军, 杨露, 贺国新	66
一种新型冷热地震数据分离的方法研究	冯永照, 张亮, 陈冠毅	69
硝盐吸收系统自动化技术研究与工程应用	王倩悦	72

安全管理

高校实验室危险化学品管理使用现状与应对措施	郭涛, 赵晓明, 熊亚洁, 邓仪昊, 何红云	76
2018—2022年化工企业生产安全事故统计分析与探讨	周见军, 龙黎晓	81
化工企业雷击风险部位精细化分级与应用	杨立, 陈伟, 杜正朕, 陶晓斌, 冯建伟	86
广东某化工园区企业安全管理现状及改进措施	王丹菊, 胡鑫鑫, 黎春怡	92

目次

地方高校教学实验室非管制类化学品管理的思考与实践	陈珍娥, 吕国岭, 李国辉	95
危险化学品行业职业健康监护分析及建议	刘治会, 汪运	99
高校实验室爆炸案例及应急管理机制分析	唐万鹏, 盛楠	103
基于PDCA和SDCA双循环理论背景下的化工安全生产管理路径探析	李廷博	107

设备运维

一种CVA真空注油装置研究	余凯	111
---------------	----	-----

工艺管控

一步法制备磷酸锰铁	童功松, 邓子昭, 庞伟, 李智, 梁富忠	114
精细控压钻井在土库曼复兴气田中的应用与分析	寇鉴, 江迎军, 吴琦, 杨溢, 陆思宇	119
一种多功能支撑剂性能评价与现场应用	谢琳, 陈华生, 李德明, 宋德显	125
石化项目闪蒸系统的工艺及布置研究	杜国昌, 邓金涛	131
丙二醇醚催化剂及其工艺研究	崔怡凡, 顾益平, 杜尚锋	137
泡沫排水采气工艺中的技术创新管理	邓明, 郭田超, 刘博, 赛云秀, 段佳妮	140
柠檬醛连续合成假性紫罗兰酮新工艺	李春亮, 翟德伟, 郭佳, 陈加琪, 梁丽娜, 刘学军	144
芦荟护手霜制备及影响因素分析	师双双, 李琼	148
二聚酸醇胺酯乳化剂合成及其性能研究	谭本岭, 郝会娟, 崔刚	152

工程与施工

某新建化工装置工艺地理管道技术特点分析与质量控制	丁道森	156
基于余料优先原则的一维下料优化方案	陆苏超, 张振, 杨贺民, 王培根	159
水域长距离顶管穿越管道安装方案探究	赵连学	162
油田洪灾后地面工程复产优化组织探索	刘健	165

彩页说明

- 彩页1——东营港经济开发区宣传1
- 彩页2——东营港经济开发区宣传2
- 彩页3——努力成为百年昌盛的全球百强企业 中化企协调研组来到山东京博
- 彩页4——中国石油和化工行业-企业发展指数
- 彩页5——《化工管理》征稿简则简版
- 彩页6——《化工管理》征稿简则详版

补白

应急管理部启动 2024 年合成氨企业安全专家指导服务(26); 固态电池产业化进程加速(110); 国务院新闻办公室发布《中国的能源转型》白皮书(118); 中国连续 15 年稳居非洲第一大贸易伙伴国地位(130)

CONTENTS

Management Strategy

Analysis on Lean Management During Operation Period of Technical Transformation Project in Petrochemical Enterprises.....	LI Yang	1
Quality Management Control Strategy in the Development Stage of Biological Drugs.....HE Bohai, YUAN Xiaoyan		5
Team Construction is the Practice of Creating Professional Leading Demonstration Enterprises in the Petrochemical Industry.....LIU Zhenbin, CHEN Min, DU Xinmin, MA Xue , LU Ying		8
Analysis of Procurement Management of Spare Parts for Nuclear Power Plant Based on 5R Principle	WANG Jinjun, ZHOU Daxue	11
Construction of Laboratory Safety Management System in University Analysis and Testing Center	XIE Qun, KE Sheng, WANG Xiangwen, WU Minhua, FENG Yan	14

Personnel Culturing

Study on Class Teaching Reform of Petroleum Refining Engineering Course Based on Target Problem Oriented	WANG Hui, REN Lushi, YANG Guanhua, LIU Hongjin	18
Ideological and Political Exploration and Practice of Organic Chemistry Course for Environmental Majors	PANG Chengcai, AN Jinxia, XIN Chunwei, LING Honglei	23
Reform and Reflection on Follow-up Survey of Employment Status of Chemical Students.....WENG Yanling		27
Reform and Exploration of Organic Chemistry Experiment Teaching in the Training of Applied Talents	ZHONG Haiyi, HUO Lini, JIA Zhiruo, LI Peiyuan, LU Chengsheng, FENG Xu	31

Quality and Testing

Determination of Fluorine and Chlorine Content in Uranium Dioxide Samples.....TANG Rui, JING Zhenhua, SHAO Xi	35	
Method for Determination of Benzene Residues in Sofosbuvir Raw Materials by Gas Chromatography-mass Spectrometry	CHAI Qianwen, DUN Kang, GUO Yonghui	38

Environmental Protection and Energy Saving

Defluorination Technology of High Salt Wastewater and Application of Electric Flocculation Defluorination Test	MA Jianchao, XUE Wenjuan	41
Cause Analysis of A Summer Ozone Pollution Process in Guangzhou in 2022.....YE Jiayu, LIAN Xiufeng, LIU Ming		44

Technology and Information

Application of Portable Gas Detector in Fire Rescue.....FAN Jingxin	49	
Engineering Application of Low Temperature Oxidation Adsorption Technology to Treat the Waste Gas of Gas Heat Conduction Oil Furnace.....PENG Caihua, GUO Junli, GE Zhengshun, TIAN Wenchoao, CHEN Chuan, ZHANG Han	53	
Study on the Chemical Constituents and Pharmacological Activities of the <i>Buddleja asiatica Lour</i>		
.....NING Jinhua, ZHU Shu, ZHANG Die, HOU Anguo, ZHOU Zijing	58	
Application of GIS Major Hazard Source Risk Monitoring and Early Warning System in Chemical Industry Park	JIANG Min, ZHAO Ping	63
Application of Deep Drilling Coring Technology in the East Third Member Tight Sand Conglomerate		
.....ZHOU Zhijun, YANG Lu, He Guoxin	66	
Research on A New Method for Separating Cold and Hot Seismic Data		
.....FENG Yongzhao, ZHANG Liang, CHEN Guanyi	69	
Research and Engineering Application of Automatic Technology of Nitrate Absorption System	WANG Qianyue	72

CONTENTS

Safety Management

Current Status and Countermeasures of Hazardous Chemicals Management and Use in University Laboratories	GUO Tao, ZHAO Xiaoming, XIONG Yajie, DENG Yihao, HE Hongyun	76
Statistical Analysis and Discussion on Production Safety Accidents in Chemical Enterprises from 2018 to 2022	ZHOU Jianjun, LONG Lixiao	81
Fine Classification and Application of Lightning Risk Parts in Chemical Enterprises	YANG Li, CHEN Wei, DU Zhengzhen, TAO Xiaobin, FENG Jianwei	86
Current Situation and Improvement Measures of Safety Management in a Chemical Industry Park in Guangdong Province	WANG Danju, HU Xinxin, LI Chunyi	92
Thinking and Practice on the Management of Non-controlled Chemicals in Teaching Laboratories Of Local Colleges	CHEN Zhene, LYU Guoling, LI Guohui	95
Analysis and Suggestion of Occupational Health Monitoring in Hazardous Chemical Industry	LIU Zhihui, WANG Yun	99
Analysis of Laboratory Explosion Cases and Emergency Management Mechanism in Colleges and Universities	TANG Wanpeng, SHENG Nan	103
Analysis of Chemical Safety Production Management Path Based on PDCA and SDCA Double Cycle Theory.....	LI Tingbo	107

Equipment Operation and Maintenance

Research on a CVA Vacuum Oiling Device	YU Kai	111
--	--------	-----

Process Control

Preparation of Ferromanganese Phosphate by One Step Method	TONG Gongsong, DENG Zizhao, PANG Wei, LI Zhi, LIANG Fuzhong	114
Application and Analysis of Precise Managed Pressure Drilling in Fuxing Gas Field in Turkmenistan	KOU Jian, JIANG Yingjun, WU Qi, YANG Yi, LU Siyu	119
Performance Evaluation and Field Application of a Multifunctional Proppant	XIE Lin, CHEN Huasheng, LI Deming, SONG Dexian	125
Study on Technology and Layout of Flash Evaporation System in Petrochemical Project....	DU Guochang, DENG Jintao	131
Research on Propylene Glycol Ether Catalyst and Its Technology	CUI Yifan, GU Yiping, DU Shangfeng	137
Technological Innovation Management in Foam Drainage Gas Production Process	DENG Ming, GUO Tianchao, LIU Bo, SAI Yunxiu, DUAN Jiani	140
A New Technique for Continuous Synthesis of Pseudoionone from Citral	LI Chunliang, ZHAI Dewei, GUO Jia, CHEN Jiaqi, LIANG Lina, LIU Xuejun	144
Preparation and Analysis of Influencing Factors of Aloe Vera Hand Cream.....	SHI Shuangshuang, LI Qiong	148
Synthesis and Properties of Dimeric Acid Alkyl Amine Ester Emulsifier	TAN Benling, HAO Huijuan, CUI Gang	152

Engineering and Construction

Characteristic Analysis and Quality Control of Process Buried Technology for A New Chemical Plant	DING Daoseng	156
One-dimensional Blanking Optimization Scheme Based on the Principle of Surplus Material Priority	LU Suchao, ZHANG Zhen, YANG Hemin, WANG Peigen	159
Exploration of Pipeline Installation Scheme for Long Distance Pipe Jacking through Water Area.....	ZHAO Lianxue	162
Exploration of Optimization Organization for Oilfield Surface Engineering Recovery after Flood Disaster	LIU Jian	165