

市场运营

利用金融衍生品对成品油出口进行套期保值.....	陈诚	1
海上气田开发项目管理模式研究.....	何鑫, 姬兴达, 王康, 张皓, 王焱	4
加油站分布式光伏发电项目合作模式研究.....	秦秀豫	7

质量与检测

生活饮用水中三卤甲烷和四氯化碳的测定方法验证及关键点分析.....	张永燕, 孙雪, 起建菊	10
离子交换吸附-原子吸收光谱法测定粗铜中微量金的研究.....	陈魏, 曾蕾, 慎蓉, 王家珍, 郭鑫	13
煤质分析在煤化工原料煤选用与筛选中的应用研究.....	丁旭	17

人才培养

“产教融合”下高校化学实验室建设及其在人才培养中的作用.....	宋照风, 谭杰安, 王春燕, 赖悦腾, 陆冠尧	20
有害气体控制工程课程思政建设思路.....	陈岚, 齐立强, 郝润龙, 权宇珩	24
基于SPOC+TBL的混合教学模式在食品理化检验课程中的实践.....	姜梦琪, 于叶, 常南, 刘旸旸, 王斯瑶, 郭连莹	28
地方高校应用化学专业“校企合作”人才培养模式可持续发展及效果评价研究.....	王晶, 孟君玲, 冯静东, 徐娜, 赵丽娜	32
工程认证视角下高校化工原理实验室建设实践.....	韦贻春, 蓝平, 周泽广, 卢彦越, 谢涛	36
化工热力学课程教学育人改革的研究.....	周万嵇, 党力	40
高分子专业课程一体化思政教学建设模式思考.....	包艳华, 陈双俊, 方亮	44
金课建设与思政教育背景下的药物合成线路教学.....	陆世惠, 韦贤, 陈前祎, 欧阳嘉盛	49

技术与信息

松辽盆地北部常规油储层压裂砂堵原因及对策分析.....	冯尧	54
化工领域通过补充现有技术扩展关键词的专利检索策略.....	李雪梨	57
无人机技术在长输天然气管道山区段巡护应用研究.....	苏庆伟	61
虚拟现实技术在环境工程专业实训教学中的应用.....	郑立辉, 郭富斌	65
测试压裂分析方法在致密砂岩气藏的应用研究.....	江锚, 杨琦, 马伟云, 谢昕, 王黎, 杨帆	69

环保与节能

石化企业承包商HSE管理评估方法研究.....	高林, 李琦, 魏可可	74
炼厂污水处理工艺技术的应用及未来发展.....	朱锐菊, 刘保健	77

目次

基于CiteSpace的“两山”实践研究态势及热点可视化分析·····	孙秀良, 朱玥, 高彦静, 员荣平	80
-------------------------------------	-------------------	----

安全管理

原油储备库建设项目的安全风险管控措施·····	马裕	85
化工园区安全监管的实践与研究·····	屈贞财, 李安妹, 黄沃文, 潘峻锋, 吴国浩, 李舒婷	88
安全阀校验事故的分析与优化措施·····	何双娟, 孟凡昊, 刘冉, 刘毅, 张倩, 郭双	91
化工园区事故灾害分析与应急管理预案体系构建·····	李自豪	94
化工园区应急管理数字化转型机制研究·····	邓超, 郑承兵, 任芳, 路倩倩, 卢光东, 柏益尧	97

设备运维

化工设备管理中现代管理技术的应用策略·····	张永鑫	101
丙烯腈装置长周期运行的技术分析与对策·····	罗全君, 李虹学	104
长输管道外腐蚀风险评价与控制·····	孔军	107
石化装置静设备完整性管理探究·····	吕永良, 刘喜平	110
无损检测技术在压力管道检验中的运用·····	徐卓	113
HollySys MACS-V6系统海上平台年检概述·····	赵阿蕾	116
海洋环境在线监测系统在漂浮式光伏电站的应用·····	许康, 卢胜强, 沈明, 庄树玮, 冷俊昭, 谢雷仕	120
海上油田低产低效井侧钻治理模式及效果·····	张俊, 张博文, 黄琴, 姜立富, 孟宪伟	124
搪玻璃设备在精细化工领域中的应用·····	惠劼政, 程玉传	128

工艺管控

聚芳硫醚技术方案的选择·····	李雅静, 娄哲翔	133
BPd ₆ 修饰原始、空位以及N掺杂石墨烯的储氢能力研究·····	郝文姝, 陈燕, 耿宏伟, 刘俊杰, 谢艳亭	136
高熔指聚丙烯产品在间歇式液相本体工艺上的开发·····	王正臣, 陈潇涵	139
无氨体系制备球形氢氧化钴的工艺研究·····	刘人生	142
LNG调峰储气设施工艺及运行研究·····	徐阳, 赵加成, 刘辉, 臧垒垒, 邱高云	146
诺氟沙星金属配合物的合成及抗菌活性研究·····	邹玉龙, 郭强, 宋伟东, 邹桂华, 孙雪, 沈广志	150
利用乙酸丁酯萃取提纯三氯化铁的研究·····	车莹, 华蔓, 杨合雄, 宋德生, 肖晋宜	154
含氟丙烯酸酯的核壳结构设计及自清洁效果研究·····	谭隆友, 蒋可一, 程良川	159
ODA生产路线及工艺进展·····	谭本祝, 谭裕兴	164

彩页说明

彩页1——2024年度《化工管理》订阅单

CONTENTS

Market and Business

- On the Use of Financial Derivatives to Hedge the Export of Oil ProductsCHEN Cheng 1
- Research on the Management Model of Offshore Gas Field Development Projects
.....HE Xin, JI Xingda, WANG Kang, ZHANG Hao, WANG Yan 4
- Research on the Cooperative Mode of Gas Station Distributed Photovoltaic Power Generation ProjectQIN Xiuyu 7

Quality and Testing

- Determination Method Verification and Key Point Analysis of Trihalomethane and Carbon Tetrachloride in Drinking Water
.....ZHANG Yongyan, SUN Xue, QI Jianju 10
- Study on Determination of Trace Gold in Crude Copper by Ion-exchange Adsorption-atomic Absorption Spectrometry
..... CHEN Wei, ZENG Lei, SHEN Rong, WANG Jiazhen, GUO Xin 13
- Research on the Application of Coal Quality Analysis in the Selection and Screening of Coal Chemical Raw Materials
..... DING Xu 17

Personnel Culturing

- Analysis of the Construction of Chemical Laboratories in Universities and Their Role in Talent Cultivation under the
Integration of Industry and Education..... SONG Zhaofeng, TAN Jian, WANG Chunyan, LAI Yueteng, LU Guanyao 20
- Construction Thinking of Curriculum Ideology and Politics of Harmful Gas Control Engineering Courses
.....CHEN Lan, QI Liqiang, HAO Runlong, QUAN Yuheng 24
- Practice of Blended Teaching Mode based on SPOC and TBL in Food Physical and Chemical Inspection
.....JIANG Mengqi, YU Ye, CHANG Nan, LIU Yangyang, WANG Siyao, GUO Lianying 28
- Talent Cultivation Mode of “School-Enterprise Cooperation” in Applied Chemistry in Local Universities Research on Sustainable
Development and Effectiveness EvaluationWANG Jing, MENG Junling, FENG Jingdong, XU Na, ZHAO Lina 32
- Construction Practice of Chemical Engineering Principle Laboratory in Colleges and Universities from the Perspective of
Engineering Certification WEI Yichun, LAN Ping, ZHOU Zeguang, LU Yanyue, XIE Tao 36
- Research on the Teaching Reform of Thermodynamics of Chemical Engineering Course..... ZHOU Wanji, DANG Li 40
- Reflections on the Integrated Ideological and Political Teaching Model of Polymer Major Courses
.....BAO Yanhua, CHEN Shuangjun, FANG Liang 44
- Teaching of the Synthesis Routes of Drugs under the Background of the Construction of Golden Course and the
Ideological and Political Education LU Shihui, WEI Xian, CHEN Qianyi, OUYANG Jiasheng 49

Technology and Information

- Analysis of Causes and Countermeasures of Sand Blockage Caused by Conventional Oil Reservoir Fracturing in the
Northern Part of Songliao Basin FENG Yao 54
- Analysis of Patent Search Strategies for Expanding Keywords in the Chemical Industry by Supplementing Existing
Technologies.....LI Xueli 57
- Research on the Application of the UAV Technology in the Patrol of Longdistance Natural Gas Pipeline in Mountainous Area
..... SU Qingwei 61
- Application of Virtual Reality Technology in Practical Teaching of Environmental Engineering
.....ZHENG Lihui, GUO Fubin 65
- Application of Minifrac Analysis Method in Tight Sandstone Gas Reservoir
.....JIANG Mao, YANG Qi, MA Weiyun, XIE Xin, WANG Li, YANG Fan 69

Environmental Protection and Energy Saving

- Research on Contractor HSE Management Evaluation Method of Petrochemical Enterprise
..... GAO Lin, LI Qi, WEI Keke 74

CONTENTS

Application of Refinery Wastewater Rreatment Technology	ZHU Ruiju, LIU Baojian	77
Research Status and Hot Subject Analysis of “Two Mountains” Practice	SUN Xiuliang, ZHU Yue, GAO Yanjing, YUAN Rongping	80
Safety Management		
Safety Risk Control Measures for Crude Oil Reserve Construction Projects	MA Yu	85
Practice and Study on Safety Supervision of Chemical Industry Parks	QU Zhencai, LI Anmei, HUANG Wowen, PAN Junfeng, WU Guohao, LI Shuting	88
Analysis and Optimization Measures of Safety Valve Calibration Accident	HE Shuangjuan, MENG Fanhao, LIU Ran, LIU Yi, ZHANG Qian, GUO Shuang	91
A Chemical Industry Park Accident Disaster Analysis and Emergency Management Plan System Construction	LI Zihao	94
Research on Digital Transformation Mechanism of Emergency Management in Chemical Industry Park	DENG Chao, ZHENG Chengbing, REN Fang, LU Qianqian, LU Guangdong, BAI Yiyao	97
Equipment Operation and Maintenance		
Application Strategy of Modern Management Technology in Chemical Equipment Management	ZHANG Yongxin	101
Technical Analysis and Countermeasures for Longterm Operation of Acrylonitrile Unit	LUO Quanjun, LI Hongxue	104
Risk Evaluation and Control of External Corrosion of Long-distance Pipeline	KONG Jun	107
Exploration on Integrity Management of Static Equipment in Petrochemical Plants.....	LYU Yongliang, LIU Xiping	110
Application of Nondestructive Testing Technology in Pressure Pipeline Inspection	XU Zhuo	113
Overview of Annual Inspection of HollySys MACSV6 System.....	ZHAO Alei	116
Progress and Prospect of Online Monitoring Technology of Mariculture Tail Water in Our Country	XU Kang, LU Shengqiang, SHEN Ming, ZHUANG Shuwei, LENG Junzhao, XIE Leishi	120
Model and Effect of Sidetracking Control for Low Production and Low Efficiency Wells in Offshore Oilfield	ZHANG Jun, ZHANG Bowen, HUANG Qin, JIANG Lifu, MENG Xianwei	124
Glasslined Equipment Usage in the Fine Chemical Industry	HUI Jiezheng, CHENG Yuchuan	128
Process Control		
Selection of Technical Solutions for Polyarylene Sulfide.....	LI Yajing, LOU Zhexiang	133
Study on Hydrogen Storage Capacity of BPd ₆ Modified Primitive, Vacant and Ndoped Graphene	HAO Wenshu, CHEN Yan, GENG Hongwei, LIU Junjie, XIE Yanting	136
HighMelting Refers to the Development of Polypropylene Products in the Batch Liquidphase Bulk Process	WANG Zhengchen, CHEN Xiaohan	139
Research on Preparation Technology of Spherical Cobalt Hydroxide in an Ammoniafree System	LIU Rensheng	142
Research on the Process and Operation of the LNG Peakshaving Storage Facility	XU Yang, ZHAO Jiacheng, LIU Hui, ZANG Leilei, QIU Gaoyun	146
Synthesis and Antibacterial Activity of Complex with Norfloxacin	ZOU Yulong, GUO Qiang, SONG Weidong, ZOU Guihua, SUN Xue, SHEN Guangzhi	150
Study on Extraction and Purification of Ferric Chloride by Butyl Acetate	CHE Ying, HUA Man, YANG Hexiong, SONG Desheng, XIAO Jinyi	154
Core/Shell Structure Design of Fluoroacrylate and Its Application in the Field of Self-cleaning	TAN Longyou, JANG Keyi, CHENG Liangchuan	159
Production Route and Process Progress of ODA	TAN Benzhu, TAN Yuxing	164