

管理方略

LNG储罐工程建造全过程计划管理分析	魏峰, 史少宇, 徐世淦, 张子贺, 畅轩	1
基于系统工程方法的炼化企业联合运行部工作浅析	杨兴, 段佳辉, 严巍宁	6
濮阳市化工新材料产业集群化发展现状及建议	崔鑫鑫, 毕孟川, 张志杰, 刘华群, 吴亚冉, 顾明龙	12
化工企业科技档案的管理及开发利用	张海瑞, 陈以辉, 刘明发, 贾继伟, 刘汉文, 金建军, 郭长军	15
炼化企业反恐防范一级重点目标达标建设研究	张志新	18
化工制药企业产品质量管理实践	宋炜琛, 赵醇博, 吴迪, 刘姝洋, 高方	21

企业政工

新时代做好油田企业综合治理工作的探索思考	张玲玲	25
油田基层党建思政工作的探索与实践	张磊	29

人才培养

基于OBE-CDIO教育模式的高分子材料成型加工课程教学改革探索	易顺民, 许世华, 李庆	32
化工类毕业生就业现状及对策	张祥, 王敏, 聂琪航	36
专业硕士大国工匠精神培养策略探析	范宝安, 毛磊, 郭芬, 方红明	40
责任关怀理念融入高职院校化工专业人才培养模式的创新研究	贾琪, 王明权, 李国峰, 杨伟强, 李帅, 迪力奴尔·库尔班江, 董静	45
课程思政融入高等有机化学课程教学的探讨	王婷婷, 李久明, 黄廷廷, 徐宁, 于洪翠	49

质量与检测

石墨炉原子吸收法测定工作场所空气中钒条件的优化	吴尧, 杨皓越, 周洋, 宋亚玲	53
基于氨氮、总磷、总氮污染元素测定的便携式快检试剂研发	林雪瑜, 阳波	56

环保与节能

碳中和目标下污水处理厂提标升级浅析	李世华	60
“双碳”背景下污泥处置资源化利用路径探索	徐云龙, 许承就, 沈维新	65
竹纤维板项目节能降耗研究	徐丽	68
低温甲醇洗装置节能改造的实践探索	张永锋, 景玮, 李万鑫	72

技术与信息

2-喹啉-3-苯基喹诺酮衍生物的电化学合成研究	刘迎春, 胡洋洋, 张佳慧, 冉亚楠, 李美锦, 李梦蕊, 刘磊	76
液化天然气中介质气化器综述	王锡丁, 李培跃, 张明辉, 金向东, 曾东, 赵严鑫	81
智能技术在油气储运中的应用与展望	张超, 孟子楠, 李佳欣	87
煤炭企业井下热害治理方案技术探讨	刘明宇, 顾永兵	90
锅炉排污水除磷技术研究及应用	余松涛	93
化工行业碳排放核算及影响因素	么长慧, 马朝君, 冯早, 彭巨擘	96

目次

提高塑料用UV光固化涂料附着力的研究 余晓红, 徐宪, 林波, 郑绍成 100

安全管理

加油站防火及火灾风险防控管理措施 李航 106

地方性本科院校实验室安全管理的探讨 钱丰, 卢福芝, 李启虔, 邓晰朝 109

高校实验室安全定量分级体系研究 许春羽 113

应用型本科院校实验室管理体制探索 许鹏, 王文娟, 廖连莹 117

设备运维

大型油库消防柴拖泵组功率匹配性问题探究 左玉菲 121

窑炉间歇供气结构设计 王彦龙 124

全自动焊接技术在长输管道抢维修中的应用 郭依宝, 赵恒宇 127

工艺管控

顶头孢霉菌产头孢菌素C发酵培养基优化 李建平, 孟利钢, 张世星, 冯涛, 于娜娜 131

核桃壳过滤器滤料漏失分析及应对策略 范勇强, 路立杰 136

温度在四氧化三钴制备中的影响分析 辛勇诚 139

有机溶媒回收工艺在工业生产中的应用 王丽, 韩成龙 142

新疆黑山露天煤矿煤化工耦合氢能分析 李逸飞, 杜焕宗, 曾旭旭 146

pH值、碱度对浓盐水除硬效果的探讨 王强胜 150

工程与施工

H圆筒型FPSO垂荡板装配、焊接及疲劳节点打磨研究 杨贺民, 郭安好, 朱春霖, 陆苏超, 闫清波, 刘晓龙 154

煨后焦装置安全拆除的应用实践 欧发甫 159

油轮靠泊海上平台输油作业安全管理实践 翟学微 162

海上连体平台混输海管段塞气回收探索及实践
..... 代冬冬, 胡灵, 胡红亮, 梅刚, 石岩, 祁亚轩, 刘振, 李全 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——赓续红色基因 打造一流企业 中化企协调研组来到泸天化

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

2023年度重点行业能效“领跑者”出炉(11); 天然气利用管理办法8月实施(24); 工信部: 推进石化等行业低碳改造(28)

CONTENTS

Management Strategy

Analysis of the Full Process Plan Management for LNG Storage Tank Construction ProjectsWEI Feng, SHI Shaoyu, XU Shigan, ZHANG Zihe, CHANG Xuan	1
A Preliminary Analysis of the Integrated Operations Department Work in Refining and Chemical Enterprises Based on Systems Engineering Methods YANG Xing, DUAN Jiahui, YAN Weining	6
A Current Situation and Suggestions for the Cluster Development of the Chemical New Materials Industry in Puyang CityCUI Xinxin, BI Mengchuan, ZHANG Zhijie, LIU Huaqun, WU Yaran, GU Minglong	12
Management and Utilization of Scientific and Technological Archives in Chemical Enterprises ZHANG Hairui, CHEN Yihui, LIU Mingfa, JIA Jiwei, LIU Hanwen, JIN Jianjun, GUO Changjun	15
Research on the Construction of Key Targets of Anti-terrorism Prevention in Refining and Chemical EnterprisesZHANG Zhixin	18
Practice of Product Quality Management in Chemical and Pharmaceutical EnterprisesSONG Weichen, ZHAO Chunbo, WU Di, LIU Shuyang, GAO Fang	21

Enterprise Political Work

Exploration and Reflection on Comprehensive Governance Work of Oilfield Enterprises in the New Era ZHANG Lingling	25
Exploration and Practice of the Ideological and Political Work of the Grassroots Party Building in OilfieldsZHANG Lei	29

Personnel Culturing

Exploration of Teaching Reform in Polymer Materials Processing Course Based on OBE-CDIO Education Model YI Shunmin, XU Shihua, LI Qing	32
Employment Status and Countermeasures for Graduates Majoring in Chemical EngineeringZHANG Xiang, WANG Min, NIE Qihang	36
Exploration of the Cultivation Strategy of Great Country Craftsmanship Spirit for Professional Master FAN Baoan, MAO Lei, GUO Fen, FANG Hongming	40
An Innovative Research on the Integration of the Concept of Responsible Care into the Training Mode of Chemical Professionals in Higher Vocational CollegesJIA Qi, WANG Mingquan, LI Guofeng, YANG Weiqiang, LI Shuai, KURBANJAN Dilnur, DONG Jing	45
Discussion on the Integration of Curriculum Ideology and Politics into the Teaching of Advanced Organic Chemistry WANG Tingting, LI Jiuming, HUANG Tingting, XU Ning, YU Hongcui	49

Quality and Testing

Optimization of Vanadium in Workplace Air by Graphite Furnace Atomic Absorption SpectrometryWU Yao, YANG Haoyue, ZHOU Yang, SONG Yaling	53
Development of Portable Rapid Detection Reagent Based on Determination of Ammonia Nitrogen, Total Phosphorus and Total Nitrogen Pollution Elements LIN Xueyu, YANG Bo	56

Environmental Protection and Energy Saving

A Brief Analysis of the Upgrading of Sewage Treatment Plants under the Carbon Neutrality GoalLI Shihua	60
Policyexploration of Sludge Disposal Resource Utilization Path under the Background of “Dual Carbon” XU Yunlong, XU Chengjiu, SHEN Weixin	65
Research on Energy Saving and Consumption Reduction of Fiberboard New Material ProjectXU Li	68
Practical Exploration of Energy Saving Transformation of Low Temperature Methanol Washing Unit ZHANG Yongfeng, JING Wei, LI Wanxin	72

CONTENTS

Technology and Information

Electrochemical Synthesis of 2-quinoline-3-phenyl Quinolone DerivativesLIU Yingchun, HU Yangyang, ZHANG Jiahui, RAN Ya'nan, LI Meijin, LI Mengrui, LIU Lei	76
Review of Intermediate Fluid Vaporizer for Liquefied Natural Gas WANG Xiding, LI Peiyue, ZHANG Minghui, JIN Xiangdong, ZENG Dong, ZHAO Yanxin	81
Application and Prospects of Intelligent Technology in Oil and Gas Storage and TransportationZHANG Chao, MENG Zinan, LI Jiabin	87
Discussion on the Treatment Scheme of Underground Heat Damage in Coal Enterprises..... LIU Mingyu, GU Yongbing	90
Research and Application of Phosphorus Removal Technology in Boiler Effluent..... YU Songtao	93
Carbon Emission Accounting and Influencing Factors in Chemical Industry YAO Changhui, MA Zhaojun, FENG Zao, PENG Jubo	96
Study on Improving Adhesion of UV Curable Coatings for PlasticsYU Xiaohong, XU Xian, LIN Bo, ZHENG Shaocheng	100

Safety Management

Fire Prevention and Control Measures for Gas Stations..... LI Hang	106
Discussion on Laboratory Safety Management in Local Undergraduate Universities QIAN Feng, LU Fuzhi, LI Qiqian, DENG Xichao	109
Research on Quantitative Classification System of University Laboratory Safety.....XU Chunyu	113
Exploration of Laboratory Management System in Applied Undergraduate Colleges XU Peng, WANG Wenjuan, LIAO Lianying	117

Equipment Operation and Maintenance

Research on Power Matching of Large Oil Depot Fire Dragline Pump Group..... ZUO Yufei	121
Design of Kiln Intermittent Gas Supply Structure WANG Yanlong	124
Application of Automatic Welding Technology in the Maintenance of Long-distance Pipeline GUO Yibao, ZHAO Hengyu	127

Process Control

Optimization in Fermentation Medium for Cephalosporin C by Cephalosporium AcremoniumLI Jianping, MENG Ligang, ZHANG Shixing, FENG Tao, YU Nana	131
Walnut Shell Filter Material Leakage Analysis and Countermeasures..... FAN Yongqiang, LU Lijie	136
Effect of Temperature on the Preparation of Cobalt Tetroxide.....XIN Yongcheng	139
Application of Organic Solvent Recovery Process in Industrial Production WANG Li, HAN Chenglong	142
Coupled Hydrogen Energy Analysis of Coal Chemical Industry in Heishan Open-pit Coal Mine, XinjiangLI Yifei, DU Huanzong, ZENG Xuxu	146
Discussion on the Effect of pH Value and Alkalinity on Hard Removal of Concentrated Brine..... WANG Qiangsheng	150

Engineering and Construction

Research on Assembly, Welding, and Fatigue Node Polishing of H-cylindrical FPSO Heave Plate YANG Hemin, GUO Anhao, ZHU Chunlin, LU Suchao, YAN Qingbo, LIU Xiaolong	154
Application Practice of Safety Removal of Calcined Coke Unit..... OU Fafu	159
Safety Management Practice of Oil Transfer Operation of Oil Tanker Berthing Offshore Platform ZHAI Xuwei	162
Exploration and Practice of Recovery of Slugged Gas in the Combined Transport Pipeline of Offshore Connected PlatformDAI Dongdong, HU Ling, HU Hongliang, MEI Gang, SHI Yan, QI Yaxuan, LIU Zhen, LI Tong	165