

化工管理

化工企业家的商学院

CHEMICAL ENTERPRISE MANAGEMENT
BUSINESS SCHOOL FOR
CHEMICAL ENTREPRENEUR

国家新闻出版总局首批认定的
学术类专业期刊

《化工管理》杂志是由中国石油和化学工业联合会主管、中国化工企业管理协会主办的国家级学术期刊，在国内外公开发行，中国标准连续出版物号：ISSN 1008-4800、CN 11-3991/F。在中国知网、万方、维普、超星等国内著名数据库收录。

《化工管理》期刊目前设有以下栏目：1. 综合管理类文章：行业视野（权威评述、业界聚焦、行业动态、行业时评）、党群管理、管理方略（精益管理、对标管理、风险管控、国际化经营）、人力资源管理（团队建设、人才培养、教研改革）、企业文化等；2. 专业技术管理类文章：财务管理、市场运营、质量与检测、环保与节能、技术与信息等；3. 生产管理类文章：安全管理、设备运维、工程管理、工艺管控、油田管理、案例分析、园区管理、智慧化工等。

投稿电话：010-58650516

投稿QQ：3639181911 3640476676

2751371447 1711501086

投稿邮箱：cem2005@163.com

投稿系统：<http://fggl.cbpt.cnki.net>

地址：北京市朝阳区小营路19号中国昊华大厦A座8层



官网



公众号



投稿系统

管理方略

海洋石油承包商HSE管理的提升措施	周威	1
智能制造工厂精益化预算管控成本的解决方案	关凌	5

人才培养

“双碳”背景下化工单元操作技术课程教学改革探索与实践	杨姗姗	9
基于校企合作的材料化学专业教学改革探索	谷峪, 张红霞, 王焕	13
基于OBE-CDIO理念的水质理化检验教学体系设计与实践	周励, 任甫, 杨宇, 范荣华	17
立德树人引领创新创业教育的研究	李丽波, 姜艳霞, 王珩, 由君, 崔德生, 张桂玲, 李佳, 李东平	21
地方高校材料物理专业新工科“四创融合”人才培养模式的构建与实践	张赞, 王占忠, 郭亚南, 张亚然, 杨立芹, 李朋, 张英磊, 徐新祥	25
服务新疆能源化工产业发展的“3+1”订单式人才培养模式改革	郭勤, 王西亭, 马信, 宋俊丽, 葛磊	29
案例教学法在教学实施中的人才创新改革	刘俊芳, 段志青, 芦晓芳, 段云青	34

质量与检测

饱和状态下硫酸复盐的反应研究	王文科, 熊天兵, 王星浩, 马海生	39
----------------------	--------------------	----

环保与节能

电石炉尾气净化系统的研究与应用	张有平, 刘玉凤	45
化工工艺过程能耗管理与节能减排技术	金宗杰, 孙吉水, 刘鑫	48
辐射环境监测与应急响应管理	苏应连	51
煤制乙二醇生产过程生命周期碳减排路径研究	尹子帆, 闫炳旭, 王志强	54

技术与信息

IO-Link技术在化工自动化控制系统中的应用	翟德昂, 谯兴兰	58
无人机技术在燃气行业中的应用	路大勇, 赵波, 盛尧, 沈思阳	61
智能监控在石化企业数字化转型中的应用	姚逵	64
加氢裂化高压管道监测技术探讨	晏泽晨, 陈婷, 金波, 李旭东	67
录井技术在油气田勘探开发中的应用	廖云山	70
中国海上油田地震勘探技术研究进展及展望	王洪锋	73
神府气田氮气钻井技术研究	郭轩	76
气体射流冲击噪声的工程计算与仿真	张松, 马强, 王成, 王利方, 王新超	80
渤海油田超高温深井钻井液配套技术	柏晓超	84
生物修复技术与复合菌种协同降解石油烃污染物的研究进展	车其芷, 屈楠楠	88

目次

安全管理

嘉兴市危化品物流业安全风险分析与对策	柴锋均, 苏剑	93
化工生产过程中的火灾与爆炸防护技术研究	吕健, 刘鑫, 金宗杰	96
高校生物实验室化学试剂的管理研究	古丽君, 范成勇	99
丙酮储罐泄漏事故的定量风险评估	颜会珠, 张杰, 王伟, 周伊崧, 温亚男	103
石油化工项目安全培训管理与实施	张灵华	107
输气站场设备风险分析及管理建议	王董祥	111
石油化工企业消防安全管理的现状与挑战	张宏卫	115
基于多维度实验室安全实时监管及应急系统设计及实现	陈一兵, 李江, 徐文, 孙宇, 张惠芹	119

设备运维

往复式压缩机试车期间故障分析及应对措施	梁凤喜	125
某FPSO凝析油冲击透平发电机原因分析及解决措施	曹贵	128
固废焚烧装置冷却洗涤塔装置改造及应用	张立祥	132
单点提油海管内检测适应性改造及应用	周开浪, 凌宇, 谢进宜, 丁勇超, 孙诗洋, 卢伟	136

工艺管控

海上油田生产水处理工艺流程及设备研究	赵云峰	141
海上生物礁灰岩油藏水驱油特征分析	汤小龙, 戴宗, 谢明英, 张晓林, 徐伟, 窦莲	144
保温隔热陶瓷涂料在球罐上的应用	周默	149
加氢站液氢储罐的压力控制与增压方式探讨	张峰, 顾素平, 王琛, 郑春辉, 赵瑞	154

工程与施工

双特高海相砂岩油藏调整井初期合理工作制度	孙维, 谢明英, 冯沙沙, 缪云, 杨光宇, 廖梦娜	161
水下沉箱生产系统总体布置方案研究	吉晓瑜, 李世平	165

彩页说明

- 彩页1——2024中国石油和化工企业500强和分行业百强企业排行榜发布工作全面展开
- 彩页2——第十七届全国石油和化工企业管理创新成果申报
- 彩页3——石油和化工行业加快建设世界一流企业情况调研组走访建业化工
- 彩页4——《化工管理》征稿简则

补白

我国将建立电力二氧化碳排放因子常态化发布机制(38)

CONTENTS

Management Strategy

- Improving Measures for HSE Management of Offshore Oil Contractors ZHOU Wei 1
Smart Manufacturing Plant of Lean Budget and Control Cost Solutions GUAN Ling 5

Personnel Culturing

- Exploration and Practice of Teaching Reform in Chemical Unit Operation Technology under the Background of “Dual Carbon” YANG Shanshan 9
Exploration of the Teaching Reform of Material Chemistry Specialty Based on College-enterprise Cooperation GU Yu, ZHANG Hongxia, WANG Huan 13
Design and Practice of Teaching System for Physical and Chemical Examination of Water Quality Course Based on OBE-CDIO Concept ZHOU Li, REN Fu, YANG Yu, FAN Ronghua 17
Study on Innovation and Entrepreneurship Education Led by Fostering Character and Civic Virtue LI Libo, JIANG Yanxia, WANG Heng, YOU Jun, CUI Desheng, ZHANG Guiling, LI Jia, LI Dongping 21
Construction and Practice of “Four Creative Integration” Talent Training Mode for New Engineering of Material Physics Major in Local Universities ZHANG Zan, WANG Zhanzhong, GUO Yanan, ZHANG Yaran, YANG Liqin, LI Peng, ZHANG Yinglei, XU Xinxiang 25
Practice of the Reform of “3+1” Order-based Talent Cultivation Mode to Serve the Development of Xinjiang Energy and Chemical Industry GUO Qin, WANG Xiting, MA Xin, SONG Junli, GE Lei 29
Talent Innovation and Reform of Case Teaching Method in Teaching Implementation LIU Junfang, DUAN Zhiqing, LU Xiaofang, DUAN Yunqing 34

Quality and Testing

- Study on the Reaction of Sulfate Double Salts in A Saturated State WANG Wenke, XIONG Tianbing, WANG Xinghao, MA Haisheng 39

Environmental Protection and Energy Saving

- Research and Application of Calcium Carbide Furnace Tail Gas Purification System ZHANG Youping, LIU Yufeng 45
Energy Consumption Management and Energy Saving Emission Reduction Techniques in Chemical Process Engineering JIN Zongjie, SUN Jishui, LIU Xin 48
Radiation Environment Monitoring and Emergency Response Management SU Yinglian 51
Study on the Carbon Emission Reduction Path in the Life Cycle of Coal to Ethylene Glycol Production Process YIN Zifan, YAN Bingxu, WANG Zhiqiang 54

Technology and Information

- Application of IO-Link Technology in Chemical Automation Control Systems ZHAI Deang, QIAO Xinglan 58
Application of UAV Technology in the Gas Industry LU Dayong, ZHAO Bo, SHENG Yao, SHEN Siyang 61
Application of Intelligent Monitoring in the Digital Transformation of Petrochemical Enterprises YAO Kui 64
Discussion on Monitoring Technology for High-pressure Pipelines in Hydrocracking YAN Zechen, CHEN Ting, JIN Bo, LI Xudong 67
Application of Logging Technology in Oil and Gas Field Exploration and Development LIAO Yunshan 70

CONTENTS

Research Progress and Prospects of Seismic Exploration Technology for Offshore Oilfields in China	WANG Hongfeng	73
Research on Nitrogen Drilling Technology in Shenfu Gas Field.....	GUO Xuan	76
Engineering Calculation and Simulation of Gas Jet Impact Noise	ZHANG Song, MA Qiang, WANG Cheng, WANG Lifang, WANG Xinchao	80
Supporting Technology for Ultra-high Temperature Deep Well Drilling Fluid in Bohai Oilfield.....	BAI Xiaochao	84
Research Progress on the Synergistic Degradation of Petroleum Hydrocarbon Pollutants by Bioremediation Technology and Composite Strains	CHE Qizhi, QU Nannan	88

Safety Management

Safety Risk Analysis and Countermeasures of Hazardous Chemical Logistics Industry in Jiaxing City	CHAI Fengjun, SU Jian	93
Research on Fire and Explosion Protection Techniques in Chemical Production Processes	LYU Jian, LIU Xin, JIN Zongjie	96
Research on the Management of Chemical Reagents in Biological Laboratories of University	GU Lijun, FAN Chengyong	99
Quantitative Risk Assessment of Acetone Tank Leakage Accidents	YAN Huizhu, ZHANG Jie, WANG Wei, ZHOU Yiyin, WEN Yanan	103
Safety Training Management and Implementation in Petrochemical Project.....	ZHANG Linghua	107
Risk Analysis and Management Suggestions of Equipment in Gas Transmission Station.....	WANG Dongxiang	111
Present Situation and Challenge of Fire Safety Management in Petrochemical Enterprises.....	ZHANG Hongwei	115
Construction and Practice of Real-time Supervision and Emergency Mechanism Based on Multidimensional Laboratory Safety	CHEN Yibing, LI Jiang, XU Wen, SUN Yu, ZHANG Huiqin	119

Equipment Operation and Maintenance

Fault Analysis and Countermeasures of Reciprocating Compressor During Commissioning.....	LIANG Fengxi	125
Cause Analysis and Solution of Condensate Oil Impact on Turbine Generator in FPSO	CAO Gui	128
Retrofit and Application of Cooling Scrubber in Hazardous Waste Incinerator	ZHANG Lixiang	132
Adaptive Transformation and Application for Internal Inspection of Single Point Oil Extraction Pipeline	ZHOU Kailang, LING Yu, XIE Jinyi, DING Yongchao, SUN Shiyang, LU Wei	136

Process Control

Research on Production Water Treatment Process and Equipment for Offshore Oilfield.....	ZHAO Yunfeng	141
Analysis of Water-oil Displacement Characteristics in Offshore Reef Limestone Reservoir	TANG Xiaolong, DAI Zong, XIE Mingying, ZHANG Xiaolin, XU Wei, DOU Lian	144
Application of Thermal Insulation Ceramic Coatings on Spherical Tanks.....	ZHOU Mo	149
Discussion on Pressure Control and Pressurization of Liquid Hydrogen Storage Tank in Hydrogenation Station	ZHANG Feng, GU Suping, WANG Chen, ZHENG Chunhui, ZHAO Rui	154

Engineering and Construction

Initial Working System of Adjusting Well in Double Ultra-high Marine Sandstone Reservoir	SUN Wei, XIE Mingying, FENG Shasha, MIAO Yun, YANG Guangyu, LIAO Mengna	161
Research on the Overall Layout of Subsea Caisson Production System	JI Xiaoyu, LI Shiping	165