

### 管理方略

煤炭企业发展战略思考 .....	刘文将, 赵祉友	1
化工产业项目的跨部门沟通与协同 .....	陈大勇	5
海洋石油工程基地建设项目后评价实践与思考 .....	荣存元	10
高端化工企业实施技术发展战略探析 .....	王昱杰, 张国良	15
新时代能源安全的理论内涵与实践指向 .....	王阳明	20

### 财务管理

提高风险中性认知推进国有企业汇率风险管理 .....	张琦	26
----------------------------	----	----

### 人才培养

无机化学课程思政与混合式教学的融合策略 .....	何燕, 游佳	29
新时代高校化工专业高分子学科人才培养模式改革 .....	马英楠, 张盼良	33
高职院校石油产品分析“课程思政”改革实践 .....	刘立新, 宋艳玲	37
公选课药品安全课程建设及思政教育 .....	任笑红, 李武, 王晓艳	42

### 质量与检测

波长色散X射线荧光光谱法测定硫精矿中铁、硫、砷、铅、锌 .....	罗开良, 刘传仕, 魏巍	47
-----------------------------------	--------------	----

### 环保与节能

深度脱水作为污泥好氧发酵前处理技术的能耗分析 .....	毛晓飞, 李地超, 周荃, 吴玉凤	52
某油气终端处理厂水资源消耗分析及节水减排措施 .....	周开浪, 凌云, 丁勇超, 米占虎, 谢进宜, 孙诗洋	56
基于LMDI模型的贵州省碳排放影响因素研究 .....	袁波, 吕薇, 朱娇媚, 汪菊	61

### 技术与信息

地层压力预测技术在南海东部高温高压井中的应用 .....	肖乔刚, 姚振河, 曹鹏飞, 夏竹君	66
数智化时代录井技术发展新趋势 .....	谢洪路	69
低渗透油藏CO <sub>2</sub> 驱技术对油藏岩石和原油的适应性研究 .....	鲁守飞, 翟亮, 杨雯欣, 胡小茜, 武杨青	72
标准化设计在渤海油气设施定型中的研究与应用 .....	戴国华, 刘英宪, 张博, 庞洪林, 刘英雷, 张鑫	76
基于视频的施工作业监护人离岗识别模型 .....	苏洪全, 谭蕾, 姜浩, 郑亚强, 马庆, 董强, 王新星	81

### 安全管理

典型烧碱行业风险物质识别与风险评价 .....	刘旭, 石宏奎, 杨韞, 秦镜轩, 于瑞强	87
农业科研单位实验室高效管理对策 .....	王铮, 李晶	90
基于“3·29”吉林八宝煤矿瓦斯爆炸的调查方法研究 .....	胡子恒	93
LNG接收站生产异常事件管理对策 .....	夏书培	97

# 目次

高等医学院校实验室危化品管理的现状及对策 .....	赵小亚, 常继硕, 余细勇	101
基于QRA法的氢气管束车事故后果模拟分析 .....	石羽峰, 张兰, 宁诗航, 李瑞	105

## 设备运维

一种钻井中途油气层测试仪免维护快速接头研制 .....	李冬军	111
测井绞车输出速度不足的原因分析与解决对策 .....	李海峰	114
高效扭曲管换热器的制造与实际应用 .....	李婉茹, 何天宇, 王鹏勃, 田鑫	117
干熄焦提升机电缆拖链的相关计算 .....	张帅	120
“双碳”背景下输气管道的高效管理与安全运行 .....	相泽厚, 高胜寒	123
基于有限元的海底管道凹陷评价 .....	张金龙, 魏晨亮, 王丹丹, 赵可天, 李清超	127

## 工程与施工

LNG接收站工程脚手架施工安全管理要点分析 .....	李明宇, 马秀娟, 马媛	131
绥中港海底管道下卧改造项目施工可行性研究 .....	押延宁, 史云龙	134
随钻测井ADN放射源应用及打捞方法分析 .....	崔自强, 朱晨明	137

## 工艺管控

动水填砾工艺在山东乐陵地热井施工中的应用 .....	董文斌, 高小荣, 卢星辰, 任小庆, 井阳阳, 许勇, 刘小育, 梁凯旋	140
南海北部涠洲A油田储层非均质性对注气开发的影响分析 .....	程宝庆, 祝永甜, 张贺举, 陈增裕, 高云龙, 杨坚	143
不同脱灰助剂对DCC装置油浆脱灰效果的研究 .....	李贵, 李维	147
泰乐菌素组分稳定性研究 .....	王婷, 王鸿发, 刘万莲, 马文军	151
Li-Mg-N-H体系储氢材料的研究进展 .....	田志辉, 李博, 刘冰璐, 焦红, 冯一帆	155
乙烯装置急冷油黏度高的原因分析及优化处理 .....	安娟娟	160
生产车间初步工艺设计 .....	韦厚鹏	164

## 彩页说明

彩页1——《化工管理》征稿简则

## 补白

我国首台中速大功率氨燃料发动机点火成功(9); 八部门发文推进磷资源高效高值利用(19); 八部门印发指导意见 到2027年传统制造业发展水平明显提升(25); 全球第一桶地下原位热解煤焦油在陕西产出(41); 应急管理部完成2023年化工园区安全整治提升专家指导服务(104); 市场监管总局加强审定与核查监管 支撑温室气体自愿减排交易市场建设(110)

# CONTENTS

---

## Management Strategy

- Strategic Thinking on the Development of Coal Enterprises .....LIU Wenjiang, ZHAO Zhiyou 1
- Cross-departmental Communication and Collaboration in Chemical Industry Projects.....CHEN Dayong 5
- Practice and Reflection on Post Evaluation of Offshore Oil Engineering Site Construction Projects.....RONG Cunyuan 10
- Analysis on Implementing Technology Development Strategy in High-end Chemical Enterprises  
..... WANG Yujie, ZHANG Guoliang 15
- Theoretical Connotation and Practical Direction of Energy Security in the New Era..... WANG Yangming 20

## Financial Management

- Enhancing the Awareness of Risk Neutrality to Improve the Exchange Rate Risk Management of State-owned Enterprises  
..... ZHANG Qi 26

## Personnel Culturing

- Integration Strategy of Ideological and Political and Blended Teaching in Inorganic Chemistry Course  
..... HE Yan, YOU Jia 29
- Reform of Talent Training Mode for Polymer Majors in Chemical Engineering Majors in Universities in the New Era  
..... MA Yingnan, ZHANG Panliang 33
- Reform Practice of Petroleum Products Analysis “Curriculum Ideological and Political” in Higher Vocational Colleges  
..... LIU Lixin, SONG Yanling 37
- Construction and Ideological and Political Education of Public Elective Course of Drug Safety Course  
..... REN Xiaohong, LI Wu, WANG Xiaoyan 42

## Quality and Testing

- Determination of Iron, Sulfur, Arsenic, Lead and Zinc in Sulfur Concentrate by Wavelength Dispersive X-ray Fluorescence  
Spectrometry .....LUO Kailiang, LIU Chuanshi, WEI Wei 47

## Environmental Protection and Energy Saving

- Analysis of Energy Consumption in Deep Dehydration as a Pretreatment Technology for Aerobic Fermentation of Sludge  
..... MAO Xiaofei, LI Dichao, ZHOU Quan, WU Yufeng 52
- Water Consumption Analysis and Water Saving and Emission Reduction Measures of An Oil and Gas Terminal Treatment  
Plant..... ZHOU Kailang, LING Yu, DING Yongchao, MI Zhanhu, XIE Jinyi, SUN Shiyang 56
- Study on Influencing Factors of Carbon Emission in Guizhou Province Based on LMDI Model  
..... YUAN Bo, LYU Wei, ZHU Jiaomei, WANG Ju 61

## Technology and Information

- Application of Formation Pressure Prediction Technology in High Temperature and High Pressure Well in Eastern South  
China Sea .....XIAO Qiaogang, YAO Zhenhe, CAO Pengfei, XIA Zhujun 66
- New Trends in the Development of Logging Technology in the Digital Intelligence Era ..... XIE Honglu 69
- Adaptability Research of CO<sub>2</sub> Drive Technology to Reservoir Rocks and Crude Oil in Low Permeability Reservoirs  
.....LU Shoufei, ZHAI Liang, YANG Wenxin, HU Xiaoxi, WU Yangqing 72
- Research and Application of Standardized Design in the Finalization of Bohai Oil and Gas Facilities  
..... DAI Guohua, LIU Yingxian, ZHANG Bo, PANG Honglin, LIU Yinglei, ZHANG Xin 76
- Video-based Identification Model for the Off-duty of Construction Guardian  
.....SU Hongquan, TAN Lei, JIANG Hao, ZHENG Yaqiang, MA Qing, DONG Qiang, WANG Xinxing 81

# CONTENTS

---

## Safety Management

Risk Substance Identification and Risk Assessment of Typical Caustic Soda Industry .....	LIU Xu, SHI Hongkui, YANG Yun, QIN Jingxuan, YU Ruiqiang	87
Strategies for Efficient Management of Laboratories in Agricultural Research Units.....	WANG Zheng, LI Jing	90
Research on Gas Explosion Investigation Method Based on “3·29” Jilin Babao Coal Mine.....	HU Ziheng	93
Management Measures for Abnormal Production Events at LNG Receiving Stations.....	XIA Shupe	97
Current Situation and Countermeasure of Laboratory Hazardous Chemicals Management in Medical Colleges and Universities .....	ZHAO Xiaoya, CHANG Jishuo, YU Xiyong	101
Simulation Analysis of Accident Consequence of Hydrogen Tube Bundle Car Based on QRA Method .....	SHI Yufeng, ZHANG Lan, NING Shihang, LI Rui	105

## Equipment Operation and Maintenance

Development of A Maintenance-free Quick Connector for Enhanced Formation Dynamic Tester .....	LI Dongjun	111
Reason Analysis and Solution of Insufficient Output Speed of Well Logging Drawworks.....	LI Haifeng	114
Manufacture and Practical Application of High Efficiency Twisted Tube Heat Exchanger .....	LI Wanru, HE Tianyu, WANG Pengbo, TIAN Xin	117
Related Calculation of Cable Towing Chain of CDQ Crane .....	ZHANG Shuai	120
Efficient Management and Safe Operation of Gas Pipelines under the Background of “Dual Carbon” .....	XIANG Zehou, GAO Shenghan	123
Evaluation of Subsea Pipelines with Dent Defects Based on the Finite Element Method .....	ZHANG Jinlong, WEI Chenliang, WANG Dandan, ZHAO Ketian, LI Qingchao	127

## Engineering and Construction

Analysis of Key Points for Safety Management of Scaffolding Construction in LNG Receiving Station Engineering .....	LI Mingyu, MA Xiujuan, MA Yuan	131
Feasibility Study on the Construction of the Submarine Pipeline Underground Renovation Project in Suizhong Port .....	YA Yanning, SHI Yunlong	134
Application and Fishing Method Analysis of ADN Radioactive Source in Logging While Drilling .....	CUI Ziqiang, ZHU Chenming	137

## Process Control

Application of Moving Water Gravel Filling Technology in the Construction of Laoling Geothermal Well in Shandong Province .....	DONG Wenbin, GAO Xiaorong, LU Xingchen, REN Xiaoqing, JING Yangyang, XU Yong, LIU Xiaoyu, LIANG Kaixuan	140
Impact Analysis of Reservoir Heterogeneity on Gas Injection Development in Weizhou A Oilfield from Northern South China Sea .....	CHENG Baoqing, ZHU Yongtian, ZHANG Heju, CHEN Zengyu, GAO Yunlong, YANG Jian	143
Study on the Effect of Different Deashing Agents on the Slurry Deashing of DCC Unit .....	LI Gui, LI Wei	147
Study on the Stability of Tylosin Components.....	WANG Ting, WANG Hongfa, LIU Wanlian, MA Wenjun	151
Research Progress of Li-Mg-N-H System Hydrogen Storage Materials .....	TIAN Zhihui, LI Bo, LIU Binglu, JIAO Hong, FENG Yifan	155
Causes Analysis and Optimization of High Viscosity of the Quench Oil in Ethylene Plant .....	AN Juanjuan	160
Preliminary Process Design of Production Workshop .....	WEI Houpeng	164