

### 管理方略

基于“6S”的煤化工企业调度管理研究.....	何玉林, 李江波, 李堃	1
新形势下成品油库安全管理探索.....	徐志鹏, 李伟, 戴建辉, 陈嘉鑫, 边泓锋, 黄冲, 金皓	4
国内化工中试基地类型与发展.....	段鹏, 马正明, 刘斐杨, 张程庆, 何佳莉, 王浩	7
大型炼化项目首次试车组织的经验和启示.....	孙建伟	11
适应新质生产力挑战的化工卓越班创新素质培养策略.....	王葶, 陈柯宇	15

### 企业政工

油田党建工作中的党员教育管理策略.....	刘伟	19
-----------------------	----	----

### 市场运营

海洋石油工程行业的采购计划管理.....	李瑶	23
论需求驱动型供应链采购计划管理提升.....	王魁	26
提升陆岸终端天然气商品率的有效措施.....	肖波, 岳瑞鹤, 张波, 吴鑫, 郑成明	29
甲醇产品实现跨区套利的操作策略.....	张杰	32

### 人才培养

新工科下电子化学品制备实验课中思政元素的融入与实践.....	吴文秀, 曾子峯	36
材料制备技术课程思政的探索与实践.....	杨通晗, 祝金明, 蒙洁丽, 张新疆, 覃昌生	40
项目实践法驱动化工单元操作实训教学的改革与优化.....	郭俊兰, 闫晶晶, 田野	45
石油化工大专业群背景下化工安全技术课程建设.....	袁宁宁, 侯慧玉, 陈颖, 臧国凤	51
材料分析与测试技术课程思政的探索实践.....	宋飞, 张海梅, 熊绍辉, 刘欢, 谭欣荣, 成娟娟, 刘清泉	55
数智化背景下高职“双高”专业群创新发展探索.....	汤晓, 彭振博	59
以学生为中心的混合教学模式中融入思政教育的探究与实践.....	杨春梅	63
“新工科”背景下化工原理课程思政的研究现状及建设策略.....	喻胜飞, 罗武生, 罗洁, 唐玉莲, 黄一磊	67
地方农业高校化工原理课程混合式教学模式探索.....	张志, 高雪梅, 魏佳旭	71
加强产学研深度融合的高校人才培养策略.....	周衍波, 周乐乐, 姚伊鑫, 张永利	75

### 质量与检测

浅谈贵金属化学检测领域的质量控制技术.....	郭剑明, 曹小勇	79
二氧化锰改性玄参根药渣生物炭制备及吸附四环素研究.....	莫金恒, 韦思淇, 潘华锋, 梁家康, 黄吉龙, 蔡杰慧, 李致宝	83
PDCA循环在中小制药企业产品质量检验管理中的应用.....	李若茵, 李至彬, 李欣蓉, 何磊	89

### 环保与节能

水煤浆气化炉协同处置FMTP压缩冷冻装置废碱液综合利用措施.....	何娟, 陈晓, 马耀东	94
催化装置的能耗分析与降耗措施.....	汤国辉	97

# 目次

---

## 技术与信息

基于磁化处理技术的矿物加工方法优化研究·····	郭成明	101
国内SO <sub>2</sub> 吸附材料的研究现状·····	沈忠祺	104
贵州喀斯特山区煤炭开采对土壤环境的影响因素识别研究·····	李永江	108
传统无机化学材料的应用现状及新材料的发展探索·····	王先航	112
化工行业塔类设备的技术研究及其应用·····	杨晓敏, 鲁妍, 郑聪聪	116
简述XLX ROV的ICE控制系统及其应用·····	赵梦醒, 蔡诗特	120

## 安全管理

探讨电子显微镜实验室管理, 提高仪器开放共享效率·····	金良韵, 孙竹林, 姬曼, 曹海勇	124
化工安全与环保教育在高职应用化工技术专业中的强化措施·····	张仲利	129
重大危险源企业双重预防机制建设的重要性·····	苏振威	134
危险化学品企业主要负责人“尽职尽责”行为探讨·····	李守朋, 陈正强	137
高职院校实验实训室管理问题探讨·····	商小锐	141

## 设备运维

液环真空压缩机断轴故障分析与解决措施·····	梁彬	145
双叶罗茨风机结构特点及检修关键点和故障处理措施·····	石晟	150
某终端厂双介质滤器排气流程防污染技术研究及应用·····	刘宏亮	154

## 工艺管控

聚烯烃弹性体POE工艺开发的难点分析·····	马师	158
废矿物油减压蒸馏真空尾气净化处理工艺·····	温廷友	161
基于合成化工的ARM固态锂电池电解质开发及电化学性能分析·····	牛鹏丽	165

## 彩页说明

彩页1——吉安新茂林化有限公司
彩页2——江西益高化工实业发展有限公司
彩页3——江西新干盐化工业城
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

中央企业CCUS创新联合体启动(44); 国内首条可掺氢高压长输管道通气点火(93); 十二部门联合印发《5G规模化应用“扬帆”行动升级方案》(128); 石化业加快推进科技成果转化体系建设(140); 石化联合会学习型协会建设迈出新步伐(149)

# CONTENTS

---

## Management Strategy

Research on Scheduling Management in Coal Chemical Enterprises Based on “6S” .....	HE Yulin, LI Jiangbo, LI Kun	1
Exploration of Safety Management for Refined Oil Depots in the New Situation .....	XU Zhipeng, LI Wei, DAI Jianhui, CHEN Jiixin, BIAN Mingfeng, HUANG Chong, JIN Hao	4
Types and Development of Domestic Chemical Industry Pilot Plants .....	DUAN Peng, MA Zhengming, LIU Feiyang, ZHANG Chengqing, HE Jiali, WANG Hao	7
Experience and Inspiration from Organizing the First Trial Run of Large-scale Refining Projects .....	SUN Jianwei	11
Innovation Quality Training Strategy of Chemical Excellence Class to Meet the Challenge of New Quality Productive Forces .....	WANG Ting, CHEN Keyu	15

## Enterprise Political Work

Party Member Education Management Strategy in Oilfield the Party Building Work .....	LIU Wei	19
--	---------	----

## Market and Business

Procurement Planning Management for the Offshore Petroleum Engineering Industry .....	LI Yao	23
On Demand-driven Supply Chain Procurement Plan Management Improvement .....	WANG Kui	26
Effective Measures to Improve the Commercial Rate of Onshore Terminal Natural Gas .....	XIAO Bo, YUE Ruihe, ZHANG Bo, WU Xin, ZHENG Chengming	29
Operation Strategy of Methanol Products to Achieve Cross-region Arbitrage .....	ZHANG Jie	32

## Personnel Culturing

Integration and Practice of Ideological and Political Education in the Preparation Experiment Course of Electronic Chemicals under Emerging Engineering Education .....	WU Wenxiu, ZENG Zifeng	36
Exploration and Practice of Ideological and Political Education in the Course of Materials Preparation Technology .....	YANG Tonghan, ZHU Jinming, MENG Jieli, ZHANG Xinjiang, QIN Changsheng	40
Reform and Optimization of Chemical Unit Operation Training Teaching Driven by Project Practice Method .....	GUO Junlan, YAN Jingjing, TIAN Ye	45
Course Construction of Chemical Safety Technology under the Background of Specialty Group of Petroleum and Chemical Engineering University.....	YUAN Ningning, HOU Huiyu, CHEN Ying, ZANG Guofeng	51
Exploration and Practice of Ideology and Politics in the Course of Material Analysis and Testing Technology .....	SONG Fei, ZHANG Haimei, XIONG Shaohui, LIU Huan, TAN Xinrong, CHENG Juanjuan, LIU Qingquan	55
Exploration on Innovation and Development of “Double High” Professional Group in Higher Vocational Colleges under the Background of Number Intelligence .....	TANG Xiao, PENG Zhenbo	59
Exploration and Practice of Ideological and Political Education in the Student-centered Mixed Teaching Mode .....	YANG Chunmei	63
Research Status and Construction Strategies of Ideological and Political Education into of Principles of Chemical Engineering Course under the Background of “New Engineering” .....	YU Shengfei, LUO Wusheng, LUO Jie, TANG Yulian, HUANG Yilei	67
Exploration of Mixed Teaching Mode of Principles of Chemical Engineering Course in Local Agricultural Colleges .....	ZHANG Zhi, GAO Xuemei, WEI Jiayu	71
Strengthen the University Talent Training Strategy of Deep Integration of Production University and Research .....	ZHOU Yanbo, ZHOU Lele, YAO Yiluan, ZHANG Yongli	75

## Quality and Testing

A Brief Discussion on Quality Control Techniques in the Field of Precious Metal Chemical Analysis .....	GUO Jianming, CAO Xiaoyong	79
--	----------------------------	----

# CONTENTS

---

Preparation of Manganese Dioxide Modified Scrophularia Ningpoensis Root Residue Biochar and Its Adsorption of Tetracycline .....	MO Jinheng, WEI Siqi, PAN Huafeng, LIANG Jiakang, HUANG Jilong, CAI Jiehui, LI Zhibao	83
Application of PDCA Cycle in Product Quality Inspection Management of Small and Medium-sized Pharmaceutical Enterprises.....	LI Ruohan, LI Zhibin, LI Xinrong, HE Lei	89
<b>Environmental Protection and Energy Saving</b>		
Comprehensive Utilization Measures of Waste Lye in FMTP Compression Refrigeration Unit Co-disposed by Coal Water Slurry Gasifier .....	HE Juan, CHEN Xiao, MA Yaodong	94
Energy Consumption Analysis and Consumption Reduction Measures of the Catalytic Unit.....	TANG Guohui	97
<b>Technology and Information</b>		
Study on Optimization of Mineral Processing Methods Based on Magnetization Treatment Technology .....	GUO Chengming	101
Domestic Research Status of SO <sub>2</sub> Adsorption Materials.....	SHEN Zhongqi	104
Identification of Influencing Factors of Coal Mining on Soil Environment in Karst Mountainous Area of Guizhou Province .....	LI Yongjiang	108
Application Status of Traditional Inorganic Chemical Materials and Development Exploration of New Materials .....	WANG Xianhang	112
Technical Research and Application of Tower Equipment in Chemical Industry .....	YANG Xiaomin, LU Yan, ZHENG Congcong	116
Briefly Described the ICE Control System of XLX ROV and Its Application .....	ZHAO Mengxing, CAI Shite	120
<b>Safety Management</b>		
Discussion on the Management of Electron Microscope Laboratories, Improving Workpiece Ratio of Instrument Openness and Sharing.....	JIN Liangyun, SUN Zhulin, JI Man, CAO Haiyong	124
Strengthening Measures for Chemical Safety and Environmental Protection Education in the Vocational Applied Chemical Technology Major.....	ZHANG Zhongli	129
Importance of Dual Prevention Mechanism Construction in Major Hazard Enterprises .....	SU Zhenwei	134
Discussion on the “Due Diligence Exemption” Behavior of Main Persons in Charge of Hazardous Chemical Enterprises .....	LI Shoupeng, CHEN Zhengqiang	137
Discussion on the Management of Experimental Training Room in Higher Vocational Colleges.....	SHANG Xiaorui	141
<b>Equipment Operation and Maintenance</b>		
Analysis of Shaft Breakage Fault and Solutions for Liquid Ring Vacuum Compressor.....	LIANG Bin	145
Structural Characteristics, Maintenance Key Points and Troubleshooting Measures of Double-blade Roots Fan .....	SHI Sheng	150
Research and Application of Anti-pollution Technology in Exhaust Flow of Dual Media Filter in A Terminal Plant .....	LIU Hongliang	154
<b>Process Control</b>		
Analysis of Difficulties in POE Process Development of Polyolefin Elastomers .....	MA Shi	158
Waste Mineral Oil Vacuum Distillation Tail Gas Purification Process .....	WEN Tingyou	161
Development and Electrochemical Performance Analysis of Arm Solid-state Lithium Battery Electrolyte Based on Synthetic Chemistry .....	NIU Pengli	165