

# 目次

## 企业政工

锚定“双碳”目标着力打造“党建+项目”服务新标杆·····	覃念	1
-------------------------------	----	---

## 团队建设

化工企业一线员工职业倦怠影响因素研究·····	许鹏丽, 贺阿红, 赵鹏飞	4
基于产教融合的化工生产性实训基地建设研究·····	秦传高, 王建强, 刘亭亭	8

## 市场与运营

基于PE和PB选股的化工行业价值投资策略比较·····	陈诗, 江能	13
电动汽车的发展对石油化工生产的影响及相关企业发展对策·····	沈霆	16

## 质量与检测

定电位电解法测定锅炉烟气的要点·····	冯丽芳, 陈文斌, 王远	20
滴定法测定三氧化硫三甲胺络合物的含量·····	张建丽, 任峰, 石春利, 伞箭	23
新型环保醇基汽油抗水性能研究及其对燃料性能的影响·····	魏承涛	27

## 人才培养

化工类行业高校“三全育人”背景下研究生实践育人共同体构建途径研究·····	柏顺, 李东旭, 杨称	32
仪器分析实验课程思政教育研究·····	蔡艳荣	35
仪器分析课程“线上+线下”融合教学的设计与实施研究·····	邓冬莉	38
新工科背景下校企联合培养制药工程专业硕士模式的构建·····	孙允凯, 刘钊, 袁金桥	41
新形势下“岗课相融”构建药品生产技术专业群课程体系的思考·····	王琴, 刘碧林, 张潇丹	44
世界技能大赛引领下的化学实验室技术课程开发研究·····	项东升, 朱驯, 仓金顺, 薛志俊	47
比对教学法在分子化学与物理基础中的应用·····	李唱	50
五年一贯制中高职衔接中有机化学教学改革研究·····	王蕾	54
高校实验实训教学课程思政体系的构建与实践·····	吴慧昊, 乌兰, 杨迪, 李慧婧, 魏玉梅	58
基于GM(1,1)模型的“十四五”时期化工行业科研人才需求分析·····	步德胜, 柳逊, 聂项萍	62
分析化学实验课程线上线下教学改革与实践·····	崔培培, 王晓艳, 高素华, 薛松	67

## 技术与信息

煤气化廉价催化剂研究进展·····	李鹏, 王会芳, 刘元杰, 刘雷, 李克忠	72
煤气化技术的现状及发展趋势研究·····	栾运加	75
正安页岩气水平井优快钻井难点与对策·····	于继良	78
重车碾压下陕京管道力学响应与防护措施分析·····	杨政学, 叶光, 党学锋, 李刚, 时若楠, 侯晓梅, 武学健	81
川中地区预探井钻完井技术及造价分析·····	吴轩宇	86

# 目次

---

## 安全管理

区域负责制在危险化学品企业安全管理中的运用·····	陈滇	89
独立学院实验室建设的研究和实践·····	丁盛, 章诚, 郝冬冬	92
一体化思维提升海上天然气管网集输安全研究·····	郭文飞	95
油田生产中的安全环保管理·····	梁小迪	98
基于VOSviewer的高校实验室安全管理的可视化分析·····	李锐, 张欣艺, 李雪	101
疫情常态化管控期间对高校实验室安全问题思考与建议·····	刘海倩, 沈新海, 游文玮	105
高校化工类实验室消防安全管理的4R思考与探索·····	庞然, 王东	109
高校实验室危险化学品安全管理探索·····	赵志伟, 叶原丰, 管航敏, 林晓霞, 田文杰	113

## 设备运维

燃料气品质对三甘醇加热炉影响的研究·····	郭文飞	117
压缩机主轴瓦脱壳烧研及解决措施·····	胡波, 王国鹏, 柴卓, 徐建	120
法兰阀门安装及检修保养管理探讨·····	梁超, 于建华, 陈林, 罗丙阳, 赵守伟	123
深冷空气分离法在制氧系统中的应用·····	马倩	126
某装置处理能力持续下降的原因分析·····	朱洪林	129
天然气净化装置腐蚀泄漏分析及堵漏技术应用·····	马东超, 高杰, 邵良燕, 张永涛, 张金煜	132
化工机械设备的维护与管理·····	任旭龙	136
Aspen EDR在炭黑造粒水换热器设计校核上的应用·····	赵文雅, 王天乐, 郝振宇	140

## 工艺管控

纳米改性 $\beta$ -晶聚丙烯高性能材料的制备及性能研究·····	康少冉, 马乐波, 闫鹏, 马维	145
洗脱苯塔后煤气苯含量的探究·····	王俊杰	148
不可中断供气工业用户的燃气设计研究·····	刘丽萍, 陈鹏飞	151
催化燃烧废催化剂的成分及危险性分析·····	王雨, 段滩超	155
负压脱苯生产实践应用与分析·····	杨涛	159

## 工程与施工

LNG接收站专项计划编制意义和方法·····	王进名, 刘鹏, 孙瑜, 王晨伊, 杨云飞	163
海洋石油项目施工中不锈钢管线的管理·····	张耘赫, 陆宽, 李权, 于昊成, 王昆	166

## 彩页说明

- 彩页1——华夏龙都·魅力濮阳
- 彩页2——濮阳新型化工基地
- 彩页3——山东恒源石油化工股份有限公司
- 彩页4——2023年度《化工管理》征订单

# CONTENTS

---

## Enterprise Political Work

- Anchor the “Double Carbon” Goal Strive to Create a New Benchmark for “Party Building + Project” Services……QIN Nian 1

## Team Building

- Research on the Influencing Factors of Job Burnout of Front-line Employees in Chemical Enterprises  
……XU Peng-li, HE A-hong, ZHAO Peng-fei 4
- Research on the Construction of Chemical Productive Training Base based on the Integration of Industry and Education  
……QIN Chuan-gao, WANG Jian-qiang, LIU Ting-ting 8

## Market and Business

- Comparison of Value Investment Strategies in the Chemical Industry based on PE and PB Stock Selection  
……CHEN Shi, JIANG Neng 13
- Influence of Electric Vehicle Development on Petrochemical Production and Development Measures of Related Enterprises  
……SHEN Ting 16

## Quality and Testing

- Main Points of the Fixed-potential Electrolysis Method for Determining the Boiler Flue Gas  
……FENG Li-fang, CHEN Wen-bin, WANG Yuan 20
- Determination of the Content for Sulfur Trioxide Trimethylamine Complex by Titration  
……ZHANG Jian-li, REN Feng, SHI Chun-li, SAN Jian 23
- Research on the Water Resistance of Novel Environmentally Friendly Alcohol Based Gasoline and Its Influence on Fuel Performance  
……WEI Cheng-tao 27

## Personnel Culturing

- Research on the Construction of Postgraduate Practice Education Community under the Background of “Three All-around Education” in Chemical Industry Colleges and Universities  
……BAI Shun, LI Dong-xu, YANG Chen 32
- Research on Ideological and Political Education of Instrument Analysis Experiment Course  
……CAI Yan-rong 35
- Design and Implementation Research of “Online and Offline” Integrated Teaching for Instrumental Analysis based on Vocational Education Cloud Platform  
……DENG Dong-li 38
- Construction of University-Enterprise Joint Training Mode for Pharmaceutical Engineering Master under New Engineering Background  
……SUN Yun-kai, LIU Zhao, YUAN Jin-qiao 41
- Reflection on Constructing the Curriculum System of Pharmaceutical Production Technology Specialty Group by “Integration of Post and Course” under New Situation  
……WANG Qin, LIU Bi-lin, ZHANG Xiao-dan 44
- Research on Curriculum Development of “Chemical Laboratory Technology” under the Leadership of the World Skills Competition  
……XIANG Dong-sheng, ZHU Xun, CANG Jin-shun, XUE Zhi-jun 47
- Application of Comparative Teaching Method in Polymer Chemistry and Physics  
……LI Chang 50
- Research on Organic Chemistry Teaching Reform in the Five-Year System  
……WANG Lei 54
- Construction and Practice of Ideological and Political System of Experimental and Practical Training Courses in Colleges and Universities  
……WU Hui-hao, WU Lan, YANG Di, LI Hui-jing, WEI Yu-mei 58
- Analysis of the Demand for Scientific Research Talents in the Chemical Industry during the 14th Five-Year Plan Period based on the GM(1,1) Model  
……BU De-sheng, LIU Xun, NIE Xiang-ping 62
- Online and Onsite Teaching Reform and Practice of Analytical Chemistry Experiment Course  
……CUI Pei-pei, WANG Xiao-yan, GAO Su-hua, XUE Song 67

## Technology and Information

- Progress of Research on Cheap Catalysts of Coal Gasification  
……LI Peng, WANG Hui-fang, LIU Yuan-jie, LIU Lei, LI Ke-zhong 72
- Research on the Status Quo and Development Trend of Coal Gasification Technology  
……LUAN Yun-jia 75

# CONTENTS

---

Difficulties and Countermeasures for Shale Gas Horizontal Wells Optimal Drilling in Zheng'an Area.....	YU Ji-liang	78
Analysis of Mechanical Response and Protective Measures of Shaanxi-Beijing Pipeline under Heavy Trucks Rolling .....	YANG Zheng-xue, YE Guang, DANG Xue-feng, LI Gang, SHI Ruo-nan, HOU Xiao-mei, WU Xue-jian	81
Analysis of Drilling and Completion Technology and Cost of Pre-exploratory Well in Central Sichuan Basin-A Case Study of HT Block .....	WU Xuan-yu	86

## Safety Management

Application of Regional Responsibility System in Safety Management of Hazardous Chemical Enterprises .....	CHEN Dian	89
Research and Practice of Laboratory Construction in Independent Colleges .....	DING Sheng, ZHANG Cheng, HAO Dong-dong	92
Research on Improving the Safety of Offshore Natural Gas Pipeline Network Gathering and Transportation through Integrated Thinking.....	GUO Wen-fei	95
Exploration of Safety and Environmental Protection Management in Oilfield Production .....	LIANG Xiao-di	98
Visual Analysis of University Laboratory Safety Management based on VOSviewer.....	LI Rui, ZHANG Xin-yi, LI Xue	101
Reflections and Suggestions on the Safety of University Laboratories under the Normalized Control of the Epidemic .....	LIU Hai-qian, SHEN Xin-hai, YOU Wen-wei	105
4R Thinking and Exploration of Fire Safety Management in Chemical Engineering Laboratories of Colleges and Universities .....	PANG Ran, WANG Dong	109
Exploration on Safety Management of Hazardous Chemicals in University Laboratories .....	ZHAO Zhi-wei, YE Yuan-feng, GUAN Hang-min, LIN Xiao-xia, TIAN Wen-jie	113

## Equipment Operation and Maintenance

Research on the Influence of Fuel Gas Quality on Triethylene Glycol Heater .....	GUO Wen-fei	117
Overheating Damage of Compressor Main Bearing Bush and Its Solutions .....	HU Bo, WANG Guo-peng, CHAI Zhuo, XU Jian	120
Discussion on Flange Valve Installation and Maintenance Management .....	LIANG Chao, YU Jian-hua, CHEN Lin, LUO Bing-yang, ZHAO Shou-wei	123
Application of Deep Cold Air Separation Method in Oxygen Production System.....	MA Qian	126
Analysis of Continuous Decrease of Processing Capacity of a Natural Gas Conditioning Unit .....	ZHU Hong-lin	129
Analysis of Corrosion Leakage of Natural Gas Purification Device and Application of Leakage Plugging Technology .....	MA Dong-chao, GAO Jie, SHAO Liang-yan, ZHANG Yong-tao, ZHANG Jin-yu	132
Maintenance and Management of Chemical Machinery and Equipment .....	REN Xu-long	136
Application of Aspen EDR for Carbon Black Pelleting Water Heat Exchanger Design Optimization .....	ZHAO Wen-ya, WANG Tian-le, HAO Zhen-yu	140

## Process Control

Study on Preparation and Properties of Nano Modification $\beta$ -Crystalline Polypropylene High-performance Materials .....	KANG Shao-ran, MA Le-bo, YAN Peng, MA Wei	145
Application of Catalytic Hydrogenation Technology in Fine Chemical Industry .....	WANG Jun-jie	148
Research on the Scheme Design of Industrial Users with Uninterruptible Gas Supply.....	LIU Li-ping, CHEN Peng-fei	151
Composition and Hazard Analysis of Waste Catalysts for Catalytic Combustion.....	WANG Yu, DUAN Wei-chao	155
Application and Analysis of Negative Pressure Debenzene Production.....	YANG Tao	159

## Engineering and Construction

Significance and Method of Special Plan Schedule for LNG Terminal .....	WANG Jin-ming, LIU Peng, SUN Yu, WANG Chen-yi, YANG Yun-fei	163
Management of Stainless Steel Pipeline in Offshore Oil Project Construction .....	ZHANG Yun-he, LU Kuan, LI Quan, YU Hao-cheng, WANG Kun	166