

目次

市场与运营

- 偏三甲苯和均四甲苯生产技术及市场分析张强, 曲冠熹, 明宇, 宋生辉 1
- 民营加油站的智慧转型路径及建议毕希, 孙仁金 5

质量与检测

- 川南页岩气区块固体酸解卡液溶蚀率的室内研究张松, 汪伟, 郑建昆, 陈云富, 兰太华 10
- 潜血手印转印显现方法比较实验研究时光, 杨超 13
- 工业用碳酸二甲酯产品分析方法王跃 17

人才培养

- 学科前沿导向的有机化学创新性实验设计与实践肖军安, 刘志平 21
- 高校化工教育中生态道德思政教育探索黄靖, 杨磊, 陈彰旭, 刘青, 赵晓旭 24
- 思政背景下无机化工生产技术课程综合教学改革王军正, 卢友志 27
- 化学专业文献检索与科技论文写作课程的思政探索陈琳, 杨苏东, 蔡金燕 30
- 以“铂掺杂氧化铈纳米纤维合成与表征”为例探讨材料化学实验课程教改胡全丽 34
- 药品生产技术实训课程信息化教学设计及在线资源建设的应用实践
.....陈咏梅, 石彬, 徐超, 徐宗, 龚铖铖 38
- 材料与化工专业学位研究生创新能力培养模式探索
.....耿赛, 秦洪庆, 刘仕伟, 刘福胜, 孙明媚, 裴立军 42
- 石油化工过程概论课程思政主题式教学改革李磊, 刘虹姘, 任璐诗, 杨冠华, 钟梓聪 46
- 智能+虚实结合教学模式在化工原理实验教学中的应用
.....唐奕楠, 盛含晶, 王怡婷, 梁刚峰, 胡鸿雨 51
- 地方应用型本科材料专业四维保障课程体系研究周志凌, 胡砚强, 赖富明 56
- 新农科背景下“普通化学”课程教学过程中的思考张雪琼, 丁立军, 施和平, 海波, 张昊 60

技术与信息

- 高含水油田开发效果评价方法及应用徐勇, 张松涛, 赵小东, 刘浪 65
- 工业物联网技术在石化园区的应用曾伟超, 张勇军, 黄继盛 68
- 丙烯水合制备异丙醇专利技术综述张亚红, 韩玉英 71
- 新型气体爆破技术的研究进展邹志兵, 尤秀 74
- “双碳”目标下南方煤层气效益开发路径研究贺广庆, 李尚, 刘晔, 宋煜, 何方雨 78
- 精细控压钻井中气体溢流识别与排气降压技术叶小科 83

目次

安全管理

化工安全技术与安全控制分析·····	刘莉, 孙录荣	88
采空区综合治理在实际应用中的影响及价值·····	董大凯	91
石油化工企业消防安全问题及防火策略·····	王雷	94
高校实验室安全全过程管理的思考·····	侯作贤, 汪波, 林莉, 向本琼	97
安全生产事故分析及防范措施研究·····	李歌	100
高职院校危险化学品的安全管理·····	王磊, 邬家燕, 施国清	104
采用过程方法构建化工企业消防安全管理体系·····	赵富胜, 刘成, 刘璇	108
基于风险分析的LNG薄膜罐安全管理研究·····	周美波, 王贺, 王明月	112
基于二维码技术构建高校实验室危险化学品的新型管理模式·····	林启凰, 林聪炜, 陈仲巍, 张娜, 张岗	116

设备运维

检测实验室仪器设备的期间核查·····	李霞	120
列管式固定床反应器环形流道数值分析·····	魏艳娜, 郝利军, 季敏东, 黄际兵, 周武, 李由	123
高压管束式气瓶车露点测试问题分析及对策·····	郑平军, 赵胜, 王永超	126
聚丙烯装置产品细粉问题原因分析及解决措施·····	苗杰	129
化工企业地衡无人值守项目优化及应用·····	翟景艳	133
平衡管线在精馏塔中的应用·····	云森, 尚明达, 刘思远	137
列管式固定床反应器安全设计·····	仪桐辛, 郝利军, 季敏东, 李由, 周松锐	141

工艺管控

高活性高选择性苯部分加氢制环己烯催化剂的探究·····	安红强, 王运涛, 杨国杰, 宁小飞, 韩海英	144
己二酸结晶系统扩容的设计与优化探究·····	陈英雷	147
水合法环己醇工艺特点与节能技术研究·····	宁小飞	150
科研反哺教学案例的综合性实验设计: 光解水产氢催化剂的制备及评价 ·····	田少鹏, 辛督强, 任花萍, 张晓娟, 王育虔	153
一种磷酸铁的制备方法·····	柯君雄, 王鏢, 王彦强, 靳晓景, 刘海涛	157
蒸汽甲烷重整工厂的CO ₂ 捕集工艺分析·····	问珍珍, 何悦	163

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——中国石油和化工行业发展指数简介
彩页5——《化工管理》征稿简则
彩页6——2023年度《化工管理》征订单

CONTENTS

Market and Business

- Production Technology and Market Analysis of Pseudocumene and Durene
..... ZHANG Qiang, QU Guan-xi, MING Yu, SONG Sheng-hui 1
- Digital Transformation Path and Suggestions for Private Gas Stations BI Xi, SUN Ren-jin 5

Quality and Testing

- Research on Dissolution Rate of Solid-acid Solution in Shale-gas Block in Southern Sichuan
..... ZHANG Song, WANG Wei, ZHENG Jian-kun, CHEN Yun-fu, LAN Tai-hua 10
- Comparative Experimental Research of Blood Latent Fingerprint Transfer and Display Methods
..... SHI Guang, YANG Chao 13
- Analytical Method of Industrial DMC Product..... WANG Yue 17

Personnel Culturing

- Design and Practice of Innovative Organic Chemistry Experiment based on Discipline Frontiers
..... XIAO Jun-an, LIU Zhi-ping 21
- Exploration of Ecological Moral Ideological Education in Chemical Education in the University
..... HUANG Jing, YANG Lei, CHEN Zhang-xu, LIU Qing, ZHAO Xiao-xu 24
- Comprehensive Teaching Reform of Inorganic Chemical Production Technology Course under the Background of Big Ideology and Politics..... WANG Jun-zheng, LU You-zhi 27
- Ideological and Political Exploration of Literature Retrieval and Scientific Paper Writing Course in Chemistry Specialty
..... CHEN Lin, YANG Su-dong, CAI Jin-yan 30
- Taking “Synthesis and Characterization of Platinum Doped Ceria Nanofibers” as an Example to Explore the Teaching Reform in Materials Chemistry Experimental Class HU Quan-li 34
- Application Practice of Information-based Teaching Design and Online Resource Construction of Drug Production Technology Training Course CHEN Yong-mei, SHI Bin, XU Chao, XU Zong, GONG Cheng-cheng 38
- Exploration on the Cultivation Mode of Innovation Ability for Postgraduate Students Majoring in Materials and Chemical Engineering GENG Sai, QIN Hong-qing, LIU Shi-wei, LIU Fu-sheng, SUN Ming-mei, PEI Li-jun 42
- Theme-based Teaching Reform for Ideological and Political Education of Introduction to Petrochemical Processes
..... LI Lei, LIU Hong-jin, REN Lu-shi, YANG Guan-hua, ZHONG Zi-cong 46
- Application of “Intelligence + Virtual Reality” Teaching Mode in Chemical Engineering Principle Experiment Teaching
..... TANG Yi-nan, SHENG Han-jing, WANG Yi-ting, LIANG Gang-feng, HU Hong-yu 51
- Study on Material Science and Engineering Curriculum System Guaranteed by Four Dimensions in Regional Application-oriented Universities ZHOU Zhi-ling, HU Yan-qiang, LAI Fu-ming 56
- Reflection on Teaching of General Chemistry Courses under the Background of Emerging Agricultural Education Development
..... ZHANG Xue-qiong, DING Li-jun, SHI He-ping, HAI Bo, ZHANG Hao 60

Technology and Information

- Evaluation Method and Application of Oilfields Containing High Water Development Effect
..... XU Yong, ZHANG Song-tao, ZHAO Xiao-dong, LIU Lang 65
- Application of Industrial Internet of Things Technology in Petrochemical Park
..... ZENG Wei-chao, ZHANG Yong-jun, HUANG Ji-sheng 68
- Review of Patent Technology of Preparation of Isopropanol by Propylene Hydration..... ZHANG Ya-hong, HAN Yu-ying 71
- Research Progress of New Gas Blasting Technology ZOU Zhi-bing, YOU Xiu 74

CONTENTS

Study on the Beneficial Development Path of Southern Coalbed Methane under Double Carbon Target	HE Guang-qing, LI Shang, LIU Ye, SONG Yu, HE Fang-yu	78
Gas Overflow Identification and Exhaust Pressure Reduction Technology in Fine Pressure Control Drilling Wells	YE Xiao-ke	83

Safety Management

Chemical Safety Technology and Safety Control Analysis.....	LIU Li, SUN Lu-rong	88
Influence and Value of Comprehensive Treatment of Mined Out Areas in Practical Application	DONG Da-kai	91
Fire Safety Problems and Fire Prevention Strategies in Petrochemical Enterprises.....	WANG Lei	94
Thinking on the Whole Process Management of College Laboratory Safety	HOU Zuo-xian, WANG Bo, LIN Li, XIANG Ben-qiong	97
Analysis of Safety Production Accidents and Research on Preventive Measures	LI Ge	100
Safety Management of Hazardous Chemicals in Higher Vocational Colleges	WANG Lei, WU Jia-yan, SHI Guo-qing	104
Construction of Fire Safety Management System of Chemical Enterprise by Process Approach	ZHAO Fu-sheng, LIU Cheng, LIU Xuan	108
Safety Management of LNG Thin Film Tank based on Risk Analysis.....	ZHOU Mei-bo, WANG He, WANG Ming-yue	112
Construction of a New Management Model for Hazardous Chemicals in Laboratory in Universities based on QR Code Technology.....	LIN Qi-huang, LIN Cong-wei, CHEN Zhong-wei, ZHANG Na, ZHANG Gang	116

Equipment Operation and Maintenance

Discussion on the Intermediate Verification of Equipment of Detection Laboratory.....	LI Xia	120
Numerical Simulation of Flow in Circle Distributor of Multitubular Fixed Bed Reactor	WEI Yan-na, HAO Li-jun, JI Min-dong, HUANG Ji-bing, ZHOU Wu, LI You	123
Analysis and Countermeasures for Dew Point Test Problem of High-pressure Tube Bundle Cylinder Vehicle	ZHENG Ping-jun, ZHAO Sheng, WANG Yong-chao	126
Cause Analysis and Solution of Fine Powder Problem in Polypropylene Plant.....	MIAO Jie	129
Optimization and Application of Unattended Project of Ground Scale in Chemical Enterprises	ZHAI Jing-yan	133
Application of Equilibrium Pipeline in Distillation Columns	YUN Sen, SHANG Ming-da, LIU Si-yuan	137
Safety Design of Tubular Fixed Bed Reactor	YI Tong-xin, HAO Li-jun, JI Min-dong, LI You, ZHOU Song-rui	141

Process Control

Study on Catalyst with High Activity and High Selectivity for Partial Hydrogenation of Benzene to Cyclohexene	AN Hong-qiang, WANG Yun-tao, YANG Guo-jie, NING Xiao-fei, HAN Hai-ying	144
Capacity Expansion Design of the Apic Acid Crystallization System	CHEN Ying-lei	147
Study on Technological Characteristics and Energy Saving Technology of Legal Cyclohexanol Water	NING Xiao-fei	150
Comprehensive Experimental Design of Teaching Cases of Scientific Research Feedback: Preparation and Evaluation of Catalysts for Photolysis of Aquatic Hydrogen.....	TIAN Shao-peng, XIN Du-qiang, REN Hua-ping, ZHANG Xiao-juan, WANG Yu-qian	153
A Preparation Method of Iron Phosphate.....	KE Jun-xiong, WANG Biao, WANG Yan-qiang, JIN Xiao-jing, LIU Hai-tao	157
CO ₂ Capture Process Analysis for SMR Plant	WEN Zhen-zhen, HE Yue	163