

管理方略

大检修属地网格化区长制管理创新与实践	孔荣	1
海洋石油平台建造数据管理的探讨	李希光, 谢良成, 姜晗, 尹清锋, 谢正云	5
火工品生产过程质量控制研究	任泰昌, 邹志兵	8
在“三标”班组建设中设置兼职技术员的探索与实践	于广军, 高晶晶	11

人才培养

课程思政视角下有机化学混合式教学模式探索与实践	孙蒙, 孙进童, 尚晓敏	14
新农科背景下无机与分析化学实验课程教学改革与实践	武鑫, 段云青, 芦晓芳, 郭晓迪, 张天开, 刘金龙, 张建刚, 孙瑞	19
以培养药学创新型人才为靶标的药理学教学改革探索	刘月阳, 姚阳, 李佳音, 杨宇	25
思政课程在材料制备与测试分析群建设中的探索与实践	陈宁, 刘树信, 何登良, 张欣, 王萍萍	32
“思政引领, 岗课赛证融通”智慧教学模式的探索与实践	王婕, 姚明源	36
沂蒙精神融入新时代人才培养的价值与实践路径	张祥, 王敏	40
高职石油钻井技术专业人才培养模式探索与实践	周鹏高, 李亚双	44

质量与检测

航空油料质量影响因素及管理研究	刘早祥	49
HPLC法测定电子烟中依托咪酯的非法添加	周敏, 刘斌, 邢征宇	52
提高煤炭检测准确度的有效对策	田佳丽, 吴东坡	57
煤矿井下抑尘效果评价方法初探	张帅	61

环保与节能

制药工业废水处理技术的优化与环保策略	姜娟	65
长输管道油品输送能耗分析与优化	钟庆波	68
膜生物反应器技术在化工污水处理中的应用	张文豪	71

技术与信息

工业废盐热解资源化技术研究现状	唐甜	75
化工园区危险化学品全产业链信息安全管理对策研究	徐亚辉, 唐永娇	78
HAZOP安全分析法在化工机械设备安全评价中的应用	李洋, 柴笑华	81
油品装卸车作业效率提升与自动化技术应用	王迪	84
石油化工企业安全管理信息化的实践应用	封江龙	87
GB 24330—2020《家用卫生杀虫用品安全通用技术条件》实施现状与建议	高一切	91

目次

安全管理

基于AHP法的危险化学品道路运输人员的安全能力评估指标研究	王圣琴	96
高校科研实验室安全管理现状分析及整改措施	罗云梅, 李铭铭, 李利生	101
有机化学实验室易燃液体安全使用“四步机制”的构建	徐文斌	105
企业应急处置能力提升措施	张大千	109

设备运维

钻井节流阀堵塞问题分析与评价	刘涣东	113
天然气净化装置脱水单元汽提气种类及用量优化	文芳, 李鹏飞, 唐志强, 蒋雨晨, 黄朵, 蔡双军	116
气化装置安全生产与事故预防探讨	易洪民, 唐柏林, 宁妮	121
长输管道的能效分析与优化策略研究	丁慎圆, 路兴才, 王以斌	126
放射性检测仪表现场应用故障分析	王君斌, 郭浩	129
氨冷凝器泄漏原因分析及预防措施	游咸丰, 卫卓雅, 林俊鹏, 张宁	133
常减压装置绿色停工的实践与效果	任锋江, 李治明	137

工艺管控

烟气脱硝催化剂的研究	季洪强	142
PTA集装箱的水平灌装工艺	周坚强	147
萼翅藤多糖超声波辅助提取及抗氧化活性工艺的优化	杨一璐, 杨润芬, 杨琦	151
可燃液体常压罐区工艺设计探讨	刘健斌	155
一种基于乙烯焦油聚合反应的装置及工艺	尹勇勇, 贾堃, 张婷, 王佳兵, 吴晓辉	159

工程与施工

石化行业项目建设中的仪表技术管理	杨飞, 翁小平	163
新建扩建高速公路与长输油气管道并行交叉的安全保护措施	姜乃良, 李岳彬, 王辛楼	166

彩页说明

- 彩页1——绿色转型低碳发展的“海化样本”——山东海化以“点线”目标管理助力发展新质生产力综述
彩页2——中国石油和化工行业-企业发展指数
彩页3——《化工管理》征稿简则简版
彩页4——《化工管理》征稿简则详版

补白

前三季度我国海洋原油、天然气产量同比分别增长5.9%、8.8%(24); 工信部组织开展第一批先进适用技术遴选工作(31); 能源法草案三审稿进一步促进能源标准体系建立(48); 欧盟终裁对中国电动汽车加征反补贴税(60); 我国千万吨级境外钾肥基地正在形成(146); 前9月五矿化工行业进出口额双增(162)

CONTENTS

Management Strategy

Innovation and Practice of Territorial Grid-based District Chief System Management in Major Overhauls	KONG Rong	1
Discussion on Construction Data Management of Offshore Oil Platform	LI Xiguang, XIE Liangcheng, JIANG Han, YIN Qingfeng, XIE Zhengyun	5
Study on Quality Control in the Production of Pyrotechnics Process	REN Taichang, ZOU Zhibing	8
Exploration and Practice of Setting up Part-time Technicians in the Construction of “Three Standard” Teams	YU Guangjun, GAO Jingjing	11

Personnel Culturing

Exploration and Practice of Blended Teaching Mode in Organic Chemistry from the Perspective of Ideological and Political Education in Courses	SUN Meng, SUN Jintong, SHANG Xiaomin	14
Reform and Practice of Inorganic and Analytical Chemistry Experiment Course Teaching under the Background of New Agricultural Sciences	WU Xin, DUAN Yunqing, LU Xiaofang, GUO Xiaodi, ZHANG Tiankai, LIU Jinlong, ZHANG Jiangang, SUN Rui	19
Exploration of Reform Regarding on Pharmacology Tteaching Aimed at Cultivating Innovative Pharmaceutical Talents	LIU Yueyang, YAO Yang, LI Jiayin, YANG Yu	25
Exploration and Practice of Ideological and Political Courses in the Construction of Material Preparation and Test Analysis Group	CHEN Ning, LIU Shuxin, HE Dengliang, ZHANG Xin, WANG Pingping	32
Exploration and Practice of the Wisdom Teaching Mode of “Thinking and Politics Leading Post Class Competition Certificate Integration”	WANG Jie, YAO Mingyuan	36
Yimeng Spirit into the New Era of Talent Training Value and Practice Path	ZHANG Xiang, WANG Min	40
Exploration and Practice of Talent Training Model for Petroleum Drilling Technology Majors in Higher Vocational Education	ZHOU Penggao, LI Yashuang	44

Quality and Testing

Study on Influencing Factors and Management of Aviation Fuel Quality	LIU Zaoxiang	49
HPLC Method for Determination of Illegal Addition of Etomidate in E-cigarettes	ZHOU Min, LIU Bin, XING Zhengyu	52
Effective Measures to Improve the Accuracy of Coal Detection	TIAN Jiali, WU Dongpo	57
Preliminary Study on Evaluation Method of Dust Suppression Effect in Coal Mine	ZHANG Shuai	61

Environmental Protection and Energy Saving

Optimization and Environmental Protection Strategy of Pharmaceutical Wastewater Treatment Technology	JIANG Juan	65
Analysis and Optimization of Energy Consumption of Oil Product Transportation in Long Distance Pipeline	ZHONG Qingbo	68
Application of Membrane Bioreactor Technology in Chemical Wastewater Treatment	ZHANG Wenhai	71

Technology and Information

Research Status of Resource Utilization Technology for Pyrolysis of Industrial Waste Salt	TANG Tian	75
Research on Information Safety Management Countermeasures for the Whole Industrial Chain of Hazardous Chemicals in Chemical Parks	XU Yahui, TANG Yongjiao	78

CONTENTS

Application of HAZOP Safety Analysis Method in Safety Evaluation of Chemical Machinery and Equipment	LI Yang, CHAI Xiaohua	81
Efficiency Improvement and Application of Automation Technology for Oil Handling Trucks	WANG Di	84
Practical Application of Safety Management Informatization in Petrochemical Enterprises	FENG Jianglong	87
Current Status and Suggestions on the Implementation of GB 24330—2020 “General Technical Requirements for Safety of Household Pesticides”	GAO Yiqie	91
Safety Management		
Research on Safety Competence Evaluation Indicators for Road Transport Personnel of Hazardous Chemicals Based on AHP Method	WANG Shengqin	96
Analysis of Current Situation and Corrective Measures of Safety Management of Scientific Research Laboratories in Universities	LUO Yunmei, LI Mingming, LI Lisheng	101
Construction of “Four-step Mechanism” for Safe Use of Flammable Liquids in Organic Chemistry Laboratories	XU Wenbin	105
Improvement Measures of Emergency Response Capability in Enterprises	ZHANG Daqian	109
Equipment Operation and Maintenance		
Analysis and Evaluation of Blockage Problems in Drilling Throttle Valves	LIU Huandong	113
Optimization of Stripping Gas Type and Amount in the Dehydration Unit of Natural Gas Purification Plants	WEN Fang, LI Pengfei, TANG Zhiqiang, JIANG Yuchen, HUANG Duo, CAI Shuangjun	116
Discussion on Safety Production and Accident Prevention in Gasification Plants	YI Hongmin, TANG Bolin, NING Ni	121
Study on Energy Efficiency Analysis and Optimization Strategies for Long-distance Pipelines	DING Shenyuan, LU Xingeai, WANG Yibin	126
Fault Analysis of Radioactivity Detection Instruments in Field Applications	WANG Junbin, GUO Hao	129
Leakage Cause Analysis and Preventive Measures of Ammonia Condenser	YOU Xianfeng, WEI Zhuoya, LIN Junpeng, ZHANG Ning	133
Practice and Effect of Green Shutdown for Atmospheric and Vacuum Distillation Unit	REN Fengjiang, LI Zhiming	137
Process Control		
Research on Denitration Catalyst for Flue Gas	JI Hongqiang	142
Horizontal Filling Process for PTA Containers	ZHOU Jianqiang	147
Optimization of Ultrasonic Assisted Extraction and Antioxidant Activity of Polysaccharides from <i>Calycopteris floribunda</i>	YANG Yilu, YANG Runfen, YANG Qi	151
Discussion on the Process Design of Atmospheric Storage Tank for Flammable Liquids	LIU Jianbin	155
A Device and Process Based on Ethylene Tar Polymerization Reaction	YIN Yongyong, JIA Kun, ZHANG Ting, WANG Jiabing, WU Xiaohui	159
Engineering and Construction		
Instrument Technology Management in the Construction of Engineering Projects in Petrochemical Industry	YANG Fei, WENG Xiaoping	163
Safety Protection Measures for New and Expanded Highways in Parallel or Crossing with Long-distance Oil and Gas Pipelines	JIANG Nailiang, LI Yuebin, WANG Xinlou	166