

目次

质量与检测

离子选择性电极法测定工业碳酸钠中氯化物的研究·····	陈魏, 王家珍, 张及亮, 李智, 余雅芹	1
再生波纹板式烟气脱硝催化剂性能全寿命评估·····	郭博闻, 胡凯妮	4
全面质量管理在国有化工企业的推行与实践·····	王登学, 宗子超, 王锐, 杨赛龙	8
Minitab在炭黑颗粒硬度分析中的应用·····	王天乐, 赵文雅, 雷震	12

人才培养

课程思政在高师院校有机化学一流课程建设中的实践·····	刘箫音, 杨素华, 林雪松	17
新疆高校能源服务工程专业应用型人才的培养探索·····	蔡晶晶, 张芳, 郭勤	20
无机及分析化学实验课程思政体系的构建·····	董淑玲, 娄帅	24
生物化学课程的教学改革·····	黄磊, 王娟, 金星龙, 薛松, 王晓艳	28
基础化学实验教学中的实践创新能力提升·····	李海玲, 孙万虹, 曹忻, 肖朝虎, 徐静, 张璐	32
BOPPPS模式下环境工程概论课程思政教学改革研究·····	李锐, 皮子坤, 聂霞, 彭斌	36
新工科背景下的化学反应工程课程教学改革·····	彭博, 廖业欣, 刘彭如, 薛兴勇, 蓝平	40
基于化工单元操作课程中考核评价方式的探究·····	赵红霞	44
产出应用为导向的物理化学实验思政教学的改革与探索 ·····	赵洪波, 尉靖, 赵东江, 田喜强, 王喜庆, 王德新	48
基于逻辑链的工程热力学课程教学创新与实践·····	王慧, 缪龙静, 甄换成, 宋江	52
基于互联网+的化工热力学课程教学改革与实践·····	何文静, 赵一博, 赵跃强	57
课程思政在无机化学课程教学中的探索与实践·····	郑婷婷, 罗黎, 吕伟, 李伟	60
微信公众平台在高校基础化学实验教学中的应用·····	王小玉, 秦洪庆	65

安全管理

安全管理体系在企业安全文化提升中的应用·····	郭建军, 余波, 王茂生	69
化工安全生产及管理对策研究·····	孙录荣, 刘莉	72
石油化工企业火灾危险性分析及灭火救援措施·····	许以淼	75
安全教育融入高校化学实验教学中的探索与实践 ·····	杨美盼, 刘丽军, 王珊, 马利锋, 张媛, 王世华, 郭迅, 刘思彤	78
化工园区主要安全问题及对策·····	岳志奇	81
高校实验室安全管理的基于整改工作探索·····	李玺, 王琪, 余孟, 朱潇, 马切, 王付军	84
高校实验室安全管理中导师作用的发挥·····	舒心	88

目次

密闭空间空气保障系统研究进展	赵寅超, 任向红, 郎悦	92
一种危险化学品企业特殊作业管理系统	周美波, 穆民, 王贺, 王明月	96

设备运维

高压液氧泵电机轴承故障分析与润滑维护	何迎, 何亮	100
烯烃厂丁苯橡胶装置异味的综合治理	孙双霜	103
天然气集输管道结盐风险评价研究	唐诗, 马鑫, 徐梅, 蒋志, 沈武冬, 李忠良, 周清	107
某电厂EDI装置产水流量下降原因分析及处理	伏文, 周洋, 刘松松, 吕馥丞	112
两种储罐气顶升平衡系统的应用	左继泽	117
天然气脱硫装置开停产的优化措施	岳云喆, 林万洲, 胡明, 罗永辉, 潘向东	122
乙烯装置能耗的分析与优化	张志忠, 郑文兢, 梁钊源, 李斌荣	125

工艺管控

滴流床式反应器合成氯代碳酸乙烯酯的研究	于辉	132
反应安全风险评估在艾普拉唑合成工艺设计中的应用	申西俊, 汪华, 何家明	135
燃煤锅炉烟气工艺的设计与应用	唐志鹏	139
以冷轧板为铁源制备片状磷酸铁	王红强, 柯君雄, 王鏢, 段卫东, 董春艳	143
新型聚氨酯基阻燃材料的制备及性能研究	张敏, 于佳慧, 谢立纲, 杜康利	147
次溴酸钠氧化法测定海水氨氮的研究	谢银凤, 王斌之, 孙大勇, 安可珍, 张存良, 马煜, 熊莉, 谭金峰	151

工程与施工

无干预无限级压裂完井技术在大港页岩油的应用	贺伟, 郭赫南, 刘昊昕	156
远程办公期间海洋工程质量管理推荐做法	马亚光, 于有亮, 陈强	159
化工项目施工现场人工智能管理的运用	王小兵	162
基于PDCA循环的三维协同设计质量管理应用实践	崔龙, 李义兴, 张金亮, 田忠	165

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——中国石油和化工行业发展指数简介
彩页4——《化工管理》征稿简则
彩页5——2023年度《化工管理》征订单

CONTENTS

Quality and Testing

Research on Determination of Chloride in Industrial Sodium Carbonate by Ion Selective Electrode Method CHEN Wei, WANG Jia-zhen, ZHANG Ji-liang, LI Zhi, YU Ya-qin	1
Life-cycle Performance Evaluation of Regenerated Corrugated Plate Flue Gas Denitration Catalyst GUO Bo-wen, HU Kai-ni	4
Implementation and Practice of Total Quality Management in State-owned Chemical Enterprises WANG Deng-xue, ZONG Zi-chao, WANG Rui, YANG Sai-long	8
Application of Minitab to the Individual Pellet Hardness Analysis of Carbon Black WANG Tian-le, ZHAO Wen-ya, LEI Zhen	12

Personnel Culturing

Practice on the Ideological and Political Education in the Construction of First-class Course of Organic Chemistry in Normal Colleges LIU Xiao-yin, YANG Su-hua, LIN Xue-song	17
Exploration of Applied Talents in Energy Service Engineering in Xinjiang Universities CAI Jing-jing, ZHANG Fang, GUO Qin	20
Construction of Ideological and Political System of Inorganic and Analytical Chemistry Experiment Course DONG Shu-ling, LOU Shuai	24
Teaching Reform of Biochemistry Course HUANG Lei, WANG Juan, JIN Xing-long, XUE Song, WANG Xiao-yan	28
Improvement of Practical Innovation Ability in Basic Chemistry Experiment Teaching LI Hai-ling, SUN Wan-hong, CAO Xin, XIAO Chao-hu, XU Jing, ZHANG Lu	32
Research on Ideological and Political Education Reform of Introduction to Environmental Engineering under BOPPPS Mode LI Rui, PI Zi-kun, NIE Xia, PENG Bin	36
Exploration on Teaching Reform of Chemical Reaction Engineering Course under the Background of New Engineering PENG Bo, LIAO Ye-xin, LIU Peng-ru, XUE Xing-yong, LAN Ping	40
Research on Evaluation Method based on Unit Operation Course of Chemical Engineering ZHAO Hong-xia	44
Reform and Exploration of the Ideological and Political Teaching of Physical Chemistry Experiment Guided by the Application of Output ZHAO Hong-bo, YU Jing, ZHAO Dong-jiang, TIAN Xi-qiang, WANG Xi-qing, WANG De-xin	48
Teaching Innovation and Practice of Engineering Thermodynamics based on Logical Chain WANG Hui, MIAO Long-jing, ZHEN Huan-cheng, SONG Jiang	52
Teaching Reform and Practice of Chemical Thermodynamics Course based on Internet + HE Wen-jing, ZHAO Yi-bo, ZHAO Yue-qiang	57
Exploration and Practice of Curriculum Ideology and Politics in the Teaching of Inorganic Chemistry ZHENG Ting-ting, LUO Li, LYU Wei, LI Wei	60
Application of Wechat Public Platform in Basic Chemistry Experiment Teaching in Colleges and Universities WANG Xiao-yu, QIN Hong-qing	65

Safety Management

Application Of Safety Management System in The Promotion of Enterprise Safety Culture GUO Jian-jun, YU Bo, WANG Mao-sheng	69
Study on Chemical Safety production and Management Countermeasures SUN Lu-rong, LIU Li	72
Fire Risk Analysis and Fire Fighting and Rescue Measures in Petrochemical Enterprises XU Yi-miao	75

CONTENTS

Exploration and Practice of Security Education on Chemistry Experiment Teaching in Universities YANG Mei-pan, LIU Li-jun, WANG Shan, MA Li-feng, ZHANG Yuan, WANG Shi-hua, GUO Xun, LIU Si-tong	78
Main Safety Problems and Countermeasures in Chemical Industry Park	YUE Zhi-qi 81
Exploration on Safety Management of University Laboratory based on Rectification LI Xi, WANG Qi, YU Meng, ZHU Xiao, MA Qie, WANG Fu-jun	84
Role of Tutors in the Laboratory Safety Management in Universities.....	SHU Xin 88
Overview of Air Support System in Confined Space	ZHAO Yin-chao, REN Xiang-hong, LANG Yue 92
A Special Operation Management System for Hazardous Chemicals Enterprises ZHOU Mei-bo, MU Min, WANG He, WANG Ming-yue	96

Equipment Operation and Maintenance

Fault Analysis and Lubrication Maintenance of Motor Bearing of High Pressure Liquid Oxygen Pump HE Ying, HE Liang	100
Comprehensive Treatment of Odor in Styrene-Butadiene Plant of Olefin Plant.....	SUN Shuang-shuang 103
Risk Assessment of Salt Accumulation in Natural Gas Gathering and Transportation PipelineTANG Shi, MA Li, XU Mei, JIANG Zhi, SHEN Wu-dong, LI Zhong-liang, ZHOU Qing	107
Cause Analysis and Treatment of Water Production Flow Decline of EDI Unit in a Power Plant FU Wen, ZHOU Yang, LIU Song-song, LYU Fu-cheng	112
Application of Two Kinds of Gas Jacking Balancing Systems for Storage Tanks	ZUO Ji-ze 117
Optimization Measures for Startup and Shutdown of Natural Gas Desulfurization Unit YUE Yun-zhe, LIN Wan-zhou, HU Ming, LUO Yong-hui, PAN Xiang-dong	122
Analysis and Optimization of Energy Consumption in Ethylene PlantsZHANG Zhi-zhong, ZHENG Wen-jing, LIANG Zhao-yuan, LI Bin-rong	125

Process Control

Research on Synthesis of Vinyl Chloride Carbonate by Trickle Bed Reaction.....	YU Hui 132
Application of Reaction Safety Risk Assessment in the Process Design of Alprazole Synthesis SHEN Xi-jun, WANG Hua, HE Jia-ming	135
Technology Design and Application of Flue Gas from Coal-fired Boiler	TANG Zhi-peng 139
Preparation of Flaky Shaped FePO ₄ with Cold Rolled Plate as Iron Source WANG Hong-qiang, KE Jun-xiong, WANG Biao, DUAN Wei-dong, DONG Chun-yan	143
Preparation and Properties of New Polyurethane-based Flame Retardant Materials ZHANG Min, YU Jia-hui, XIE Li-gang, DU Kang-li	147
Determination of Ammonia Nitrogen in Seawater by Sodium Hypobromite Oxidation Method XIE Yin-feng, WANG Bin-zhi, SUN Da-yong, AN Ke-zhen, ZHANG Cun-liang, MA Yu, XIONG Li, TAN Jin-feng	151

Engineering and Construction

Application of Well Completion Technology of Interventionless and Multistage Frac Technology in Dagang Shale Oil Project..... HE Wei, GUO He-nan, LIU Hao-xin	156
Recommended Practices for Offshore Engineering Quality Management during TelecommutingMA Ya-guang, YU You-liang, CHEN Qiang	159
Application of Artificial Intelligence Management in Chemical Project Construction Site	WANG Xiao-bing 162
Application Practice of 3D Collaborative Design Quality Management based on PDCA Cycle CUI Long, LI Yi-xing, ZHANG Jin-liang, TIAN Zhong	165