

管理方略

“六个一”油井文化建设的内涵与实践价值研究	陈相敏	1
兵团第十三师新星市煤化工产业高质量发展的对策研究	周乐	5
油田安全文化“软实力”提升措施探析	李松涛, 张爽, 张华北	11

人才培养

传递过程原理课程思政建设路径研究	何智宇, 涂友良	15
新工科核心素养和课程思政协同育人模式探索与实践	蔡杰慧, 曾振芳, 郑燕菲	19
化工机械设备基础课程改革与人才培养的探索	臧国凤	23
新质生产力背景下精细化工创新创业实训体系的建设研究	耿化梅, 郭艳亮, 王益民	27
无机及分析化学智慧课程助力农林人才培养的探索与实践	赵影, 王俊敏, 董彦莉, 常青云, 李芝, 吴秋华	31
“互联网+教学”下药学专业课程的双创融合体系构建	王静, 于春玲, 戴杰, 张二飞, 孙鑫	35
化工原理实验课程思政教学改革实践	王明, 程继海, 冯立品, 赵兴科	39

质量与检测

光谱分析构建盐化工产品纯度检测追溯体系	吴丹丹	43
顶空-气相色谱法测定苯系物考核样方法研究	赵本好	47
新型分析化学技术在化工产品质量管控中的应用研究	黄品信	51

环保与节能

化工挥发性有机物治理RTO装置安全联锁设计改进研究	张赛	55
面向绿色低碳的化工电气工程设计方法研究	李志峰	59
化工高浓度有机废水芬顿反应过程中安全控制技术研究	张海龙	63
50 t/h三废混燃炉烟气脱硫改造实践	马雪涛	68
电石渣资源化利用生产纳米碳酸钙研究进展	李书顶	72

技术与信息

钙处理过程中造渣剂成分对夹杂物控制效果的影响	陈超	76
基于信息化平台的成品油生产安全智能化监督研究	蔡伟捷	80
基于城镇燃气输配中的智慧化燃气技术应用研究	姜乐, 吴斌	84
燃料化验智能化管理系统的设计与实施	范志壮, 杨波, 谢天事, 游火阳, 姚延章	88

安全管理

化工企业危害因素及规范化管理分析	任伟明	92
------------------	-----	----

目次

化工园区应急管理评价指标体系设计	唐海江	96
基于化工企业安全生产应急管理体系现状与优化建议分析	杨振东	100
双重预防机制下化工安全管理模式的完善	段雷	104
浅谈化工园区公共管廊事故应急救援体系建设	于世震	108
RTO系统安全事故案例及事故机理剖析	张英俊	112

设备运维

基于PAUT的海洋石油平台卷管焊缝无损检测研究	崔建平	116
基于失效模式统计的油气管道检测技术应用探究	杨清贤	120
化工反应器夹套与搅拌技术的节能方法	李振锋	125
锂离子对不锈钢腐蚀机理及防护措施研究	刘明洋	129

工艺管控

钻井设备液压系统故障诊断与智能维护技术研究	陈子先	133
仿生SSM-ZS@PDA/ODA分离膜的制备及在油水分离中的应用	古丽格娜·皮达买买提, 马小琴, 卢钰玢, 张新月, 罗碧婧	137
基于亚硝酸处理对聚酰胺复合反渗透膜性能提升及修复	侯红星	141
辐照交联对低烟无卤电缆料力学阻燃协同性能的影响研究	王德才	145
反相HPLC法分离手性药物的技术研究	陈红, 张琳	149

工程与施工

改进伴热在低温油气井技改项目中的应用	白鸿海, 崔建军, 韩旭, 周永涛	153
ECS-700系统在催化装置DCS改造应用	孙献花	157
大功率液压爬行器在工程测井中的应用	霍爱明, 岳志亮, 孔溢鑫, 虞伟, 柴嘉荣	161
电缆测井地层测压取样中的压力恢复曲线分析方法	吴帆	165

彩页说明

彩页1——关于表彰《化工管理》期刊2025年度优秀论文的决定
彩页2——关于组织申报第十九届全国石油和化工企业管理创新成果的通知
彩页3——第二十四届中国国际橡胶技术展览会
彩页4——2026年《化工管理》增刊征稿函
彩页5——《化工管理》严正声明

补白

标普全球:全球特化品市场保持增长态势(10)

CONTENTS

Management Strategy

- Analysis of the significance of “six-ones” oil well culture construction planCHEN Xiangmin 1
- Research on countermeasures for high quality development of coal chemical industry in Xinxing city, 13th division of Xinjiang production and construction corps..... ZHOU Le 5
- Analysis on measures to enhance “soft power” of oilfield safety culture LI Songtao, ZHANG Shuang, ZHANG Huabei 11

Personnel Culturing

- Research on the construction path of ideological and political education in the course of principles of transport processesHE Zhiyu, TU Youliang 15
- Exploration and practice of the collaborative education mode of emerging engineering core literacy and curriculum ideological and political educationCAI Jiehui, ZENG Zhenfang, ZHENG Yanfei 19
- Exploration of curriculum reform and talent cultivation in the basic course of chemical machinery equipment ZANG Guofeng 23
- Research on the construction of innovation and entrepreneurship training system for fine chemical engineering under the background of new quality productivity GENG Huamei, GUO Yanliang, WANG Yimin 27
- Exploration and practice of intelligent inorganic and analytical chemistry course in promoting the cultivation of agricultural and forestry talents.....ZHAO Ying, WANG Junmin, DONG Yanli, CHANG Qingyun, LI Zhi, WU Qiuhua 31
- Construction of the innovation and entrepreneurship integration system for pharmacy-related professional courses under the “Internet + Teaching” model WANG Jing, YU Chunling, DAI Jie, ZHANG Erfei, SUN Xin 35
- On the reform of chemical engineering principle experiment teaching under the background of curriculum ideological and political education WANG Ming, CHENG Jihai, FENG Lipin, ZHAO Xingke 39

Quality and Testing

- Construction of a real-time quality traceability system for purity detection of salt chemical products based on spectral analysis WU Dandan 43
- Research on the method for determining benzene series compounds in the examination samples by headspace-gas chromatography ZHAO Benhao 47
- Research on the application of new analytical chemistry technologies in quality control of chemical productsHUANG Pinxin 51

Environmental Protection and Energy Saving

- Research on the improvement of safety interlock design of RTO device for chemical volatile organic compounds ZHANG Sai 55
- Research on green and low-carbon-oriented electrical engineering design methods for chemical plants LI Zhifeng 59
- Research on safety control technology in the process of Fenton reaction of high-concentration organic wastewater in chemical industry..... ZHANG Hailong 63
- Practical application of flue gas desulfurization transformation for 50 t/h three-waste co-combustion furnace..... MA Xuetao 68
- Research progress on resource utilization of carbide slag for producing nano-CaCO₃LI Shuding 72

Technology and Information

- Influence of slagging agent composition on the control effect of inclusions during calcium treatment processCHEN Chao 76

CONTENTS

Research on intelligent supervision of refined oil production safety based on information platform	CAI Weijie	80
Application of intelligent gas technology in urban gas transmission and distribution	JIANG Le, WU Bin	84
Design and implementation of an intelligent management system for fuel testing	FAN Zhizhuang, YANG Bo, XIE Tianshi, YOU Huoyang, YAO Yanzhang	88

Safety Management

Analysis of hazard factors and standardized management of chemical enterprises	REN Weiming	92
Design of evaluation index system for emergency management capability of chemical industrial parks	TANG Haijiang	96
Analysis of the current situation and optimization suggestions for the emergency management system of safety production in chemical enterprises	YANG Zhendong	100
Improvement of chemical safety management mode under dual prevention mechanism	DUAN Lei	104
A brief discussion on the construction of emergency rescue system for public pipe gallery accidents in chemical industrial parks	YU Shizhen	108
Analysis of RTO system safety accident cases and accident mechanisms.....	ZHANG Yingjun	112

Equipment Operation and Maintenance

Study on nondestructive testing of pipe welding seams of offshore oil platforms based on PAUT.....	CUI Jianping	116
Exploration of application of oil and gas pipeline inspection technology based on failure mode statistics	YANG Qingxian	120
Energy saving method of chemical reactor jacket and mixing technology.....	LI Zhenfeng	125
Research on the corrosion mechanism and protection measures of stainless steel by lithium ions	LIU Mingyang	129

Process Control

Research on fault diagnosis and intelligent maintenance technology of hydraulic system in drilling equipment	CHEN Zixian	133
Preparation of biomimetic SSM-ZS@PDA/ODA separation membrane and its application in oil-water separation	GULIGENA Pidamaimaiti, MA Xiaoqin, LU Yufen, ZHANG Xinyue, LUO Bijing	137
Study on the performance improvement and repair of polyamide composite reverse osmosis membrane based on nitrite treatment	HOU Hongxing	141
Study on the effect of irradiation crosslinking on the mechanical and flame-retardant synergistic properties of low- smoke halogen-free cable materials.....	WANG Decai	145
Technical research on separation of chiral drugs by reversed-phase HPLC	CHEN Hong, ZHANG Lin	149

Engineering and Construction

Application of improved heat tracing in the technical retrofit project of low-temperature oil and gas wells	BAI Honghai, CUI Jianjun, HAN Xu, ZHOU Yongtao	153
Application of ECS-700 system in DCS transformation of catalytic unit	SUN Xianhua	157
Application of high-power hydraulic crawler in engineering logging	HUO Aiming, YUE Zhiliang, KONG Yixin, YU Wei, CHAI Jiarong	161
Analysis method of pressure recovery curve in wireline logging for formation pressure testing and sampling	WU Fan	165