

管理方略

由计划管理角度看海洋工程建造业工厂化转型之路	韩璐, 李国良, 卢亚男, 李建永, 任志文	1
3号喷气燃料储运过程中的质量管理	王向阳, 周德文, 摆军	5
LNG接收站工程建造计划管理分析	魏峰, 史少宇, 徐世淦, 张子贺, 畅轩	8
新形势下炼化企业产品结构转型升级发展策略分析	张成意	13
化工企业行政管理能力培养的问题及对策	陈爱蓉	17
工程项目风险管理实践	魏跃桥	21
成本管理在科研企业中有效应用的思考	徐雷	25

人才培养

化工厂总图与建模课程“专业为本”的教学思想探索	聂艳, 刘露, 陈立宇, 李卓	29
课程思政背景下无机化学课程教学内容的重塑与创新	王丽辉, 叶近婷	33
具有广西特色的高职药物化学课程思政教育的探索	陆世惠, 韦贤, 杨凤莲	38

质量与检测

$\text{Y}_2\text{O}_3:\text{Yb}^{3+},\text{Er}^{3+}$ 上转化荧光纳米粒子在潜指纹显现中的应用	翟佳丽	44
淋洗联合电动修复土壤中镉、镍、铅污染	何涛, 颜望培, 张杰, 江国呈, 洪磊, 贺三军, 黄松峰	48

环保与节能

耐盐菌强化SBR处理模拟高盐废水	白玉玮, 王静, 薛飞	53
高放废液分离系统安全分析方法浅析	刘建权, 孟宪涛, 赵学延, 韦萌, 任丽丽	57
氧氮燃烧测硫氯的影响因素分析	张生萍, 张静, 王翔, 蒋国伟, 邓雪儒	61
废旧电池有价金属在新材料中的应用前景	许可, 岳德怀, 周衍波	65

技术与信息

基于SHO-SVM的火法炼铜工艺风险评估研究	王振	68
从复审和无效案例反思药物晶型专利的创造性审查	柴伟, 高文婷	71
基于Zabbix的地震数据计算集群监控策略	余卫江, 林威扬, 宋志君, 陈雄斌	74
基于高含水油田产出剖面测试与控制技术研究	刘晓龙, 刘敏, 王海龙	78
碳量子点修饰BiOBr/ZnO的制备及降解污染物研究	宋月宇	82
油库工业互联网应用探索	崔振伟, 杨国洪, 姚彦斌, 王正宝, 张冬雪	86
超声搅拌在电化学溶解中的适用性	何明超	90
油气管道区域控制中心运管维平台应用浅析	夏孝户	94

目次

安全管理

化工安全管理存在问题及应对措施	陶经璐	99
最小单元治理模式下的实验室安全管理	穆渴心, 田庚, 谭潇	102
化工装置事故预防与应急处置策略	胡泽华, 郑翠翠, 王浩, 沙帅	105
化工危化品储存安全管理与事故应急管理	李建明	108
高校化学类实验室安全现状与改进措施	黄德金, 张培	111

设备运维

超高压往复压缩机的常见故障及处理	曹帅帅	115
牺牲阳极保护在LNG储罐海水试压中的应用	魏雄标, 韩小康, 刘启松, 李言涛	118
机械清罐的应用及风险控制分析	朱俊	122
航煤加氢装置腐蚀原因分析及防腐对策	张晨曦	126
化学设备腐蚀与防护策略	李健华	130

工艺管控

XH27块油藏二次开发注气工艺技术分析	洪求友, 钟春晓	134
煤制甲醇污水深度处理工艺应用实践	任威力, 王振东	137
粉煤灰制备灭火剂的研究及应用进展	乌阳嘎, 白豹, 付德渊, 向轶, 李瑞华, 史元腾	140
化工工艺流程安全设计与优化	王浩, 沙帅, 胡泽华, 郑翠翠	143
基于DCS自动化控制的氟化反应工艺研究	傅智波	146
商用乏燃料后处理大厂设计燃耗浅析	葛吉德, 赵学延, 韦萌, 任丽丽	149
挤注灰工艺在辽河油区弃置井封井中的应用	徐健	152
化学工艺应用过程有效性研究	姜志强	155
典型二元硝基化合物的热危险性分析	林涛, 雷方怡, 唐跃武	159
基于部分因子设计和响应曲面法的S区块聚驱参数优化	胡杰	164

彩页说明

- 彩页1——东营港经济开发区宣传1
彩页2——东营港经济开发区宣传2
彩页3——对标世界一流 成为世界一流 中化企协调研组来到宜宾天原集团
彩页4——中国石油和化工行业-企业发展指数
彩页5——《化工管理》征稿简则简版
彩页6——《化工管理》征稿简则详版

补白

国内首个! 卫星化学 α -烯烃综合利用高端新材料产业园开建(28); 全球单体最大低温绿氨储运项目开工(43);
世界单线产能最大BDO装置试生产成功(129); 我国最大海上自营油田累产原油突破1亿吨(133)

CONTENTS

Management Strategy

Path of Industrialization Transformation of Marine Engineering Construction Industry from the Perspective of Project Planning Management	HAN Lu, LI Guoliang, LU Yanan, LI Jianyong, REN Zhiwen	1
Quality Management During the Storage and Transportation of Jet Fuel No.3	WANG Xiangyang, ZHOU Dewen, BAI Jun	5
Analysis of LNG Receiving Station Construction Plan Management	WEI Feng, SHI Shaoyu, XU Shigan, ZHANG Zihe, CHANG Xuan	8
Analysis on the Development Strategy of Product Structure Transformation and Upgrading of Refineries under the New Situation	ZHANG Chengyi	13
Problems and Countermeasures of Cultivating Administrative Management Capabilities in Chemical Enterprises	CHEN Airong	17
Practice of Project Risk Management	WEI Yueqiao	21
Reflection on the Effective Application of Cost Management in Scientific Research Enterprises	XU Lei	25

Personnel Culturing

Exploration on Setting up General Layout and Modeling of Chemical Plants with Teaching Thought of “Professional-oriented”	NIE Yan, LIU Lu, CHEN Liyu, LI Zhuo	29
Reshaping and Innovation of the Teaching Content of Inorganic Chemistry under the Background of Ideological and Political Education in the Curriculum	WANG Lihui, YE Jinting	33
Exploration on the Ideological and Political Education with Guangxi Characteristics in Higher Vocational Medicinal Chemistry	LU Shihui, WEI Xian, YANG Fenglian	38

Quality and Testing

$\text{Y}_2\text{O}_3:\text{Yb}^{3+}, \text{Er}^{3+}$ Upconversion Luminescence Nanoparticles in Latent Fingerprint Development	ZHAI Jiali	44
Combined Electrokinetic Remediation of Cadmium, Nickel and Lead Contamination in Soil by Leaching	HE Tao, YAN Wangpei, ZHANG Jie, JIANG Guoshi, HONG Lei, HE Sanjun, HUANG Songfeng	48

Environmental Protection and Energy Saving

Treatment of Simulated High Salt Wastewater by Salt-tolerant Bacteria Enhanced SBR	BAI Yuwei, WANG Jing, XUE Fei	53
Application Prospect Analysis of Probabilistic Safety Analysis (PSA) in High-level Liquid Waste(HLLW) Separation System	LIU Jianquan, MENG Xiantao, ZHAO Xueyan, WEI Meng, REN Lili	57
Analysis of Influencing Factors for Measuring Sulfur Chloride by Oxygen and Nitrogen Combustion	ZHANG Shengping, ZHANG Jing, WANG Xiang, JIANG Guowei, DENG Xueru	61
Application Prospect of Valuable Metals in New Materials for Used Batteries	XU Ke, YUE Depeng, ZHOU Yanbo	65

Technology and Information

Risk Assessment Study of Thermal Copper Refining Process Based on SHO-SVM	WANG Zhen	68
Assessment of Inventive Step of Polymorphic Drug Patent from the Perspective of Patent Reexamination and Invalidation	CHAI Wei, GAO Wenting	71
Developing A Calculation Cluster Monitoring Strategy for Seismic Data Based on Zabbix	YU Weijiang, LIN Weiyang, SONG Zhijun, CHEN Xiongbin	74
Research on Production Profile Test and Control Technology Based on High Water-cut Oilfield	LIU Xiaolong, LIU Min, WANG Hailong	78

CONTENTS

Preparation of Carbon Quantum Dots (CQDs) Modified BiOBr/ZnO for Degradation of Water Pollutants	SONG Yueyu	82
Exploration on Application of Internet in Oil Depot Industry	CUI Zhenwei, YANG Guohong, YAO Yanbin, WANG Zhengbao, ZHANG Dongxue	86
Applicability of Ultrasonic Agitation in Electrochemical Dissolution	HE Mingchao	90
Application Experience of Operation and Maintenance Platform in Oil and Gas Pipeline Regional Control Center	XIA Xiaohu	94
Safety Management		
Problems and Countermeasures of Chemical Safety Management	TAO Jinglu	99
Laboratory Safety Management under the Minimum Unit Governance Mode	MU Kexin, TIAN Geng, TAN Xiao	102
Accident Prevention and Emergency Response Strategies for Chemical Process Units	HU Zehua, ZHENG Cuicui, WANG Hao, SHA Shuai	105
Storage Safety Management and Emergency Management of Hazardous Chemicals in Chemical Industry	LI Jianming	108
Status Quo and Improvement Measures of Chemistry Laboratory Safety in Colleges and Universities	HUANG Dejin, ZHANG Pei	111
Equipment Operation and Maintenance		
Common Faults and Treatment of Ultra-high Pressure Reciprocating Compressor	CAO Shuaishuai	115
Application of Sacrificial Anode Protection in Seawater Pressure Testing of LNG Storage Tanks	WEI Xiongbiao, HAN Xiaokang, LIU Qisong, LI Yantao	118
Application and Risk Control Analysis of Mechanical Cleaning Tank	ZHU Jun	122
Corrosion Causes and Anticorrosion Countermeasures of Jet Coal Hydrogenation Unit	ZHANG Chenxi	126
Analysis of Corrosion and Protection Strategies of Chemical Equipment	LI Jianhua	130
Process Control		
Analysis of Gas Injection Technology for Secondary Development of XH27 Block Reservoir	HONG Qiuyou, ZHONG Chunxiao	134
Application Practice of Coal to Methanol Wastewater Advanced Treatment Process	REN Weili, WANG Zhengdong	137
Progress in the Research and Application of Fly Ash-based Fire Extinguishing Agents	WU Yangga, BAI Bao, FU Deyuan, XIANG Yi, LI Ruihua, SHI Yuanteng	140
Research on Safety Design and Optimization of Chemical Process Flow	WANG Hao, SHA Shuai, HU Zehua, ZHENG Cuicui	143
Research on the Fluoridation Reaction Process Based on the Automatic Control of DCS	FU Zhibo	146
Analysis the Design Burnup of Commercial Spent Fuel Reprocessing Plant	GE Jide, ZHAO Xueyan, WEI Meng, REN Lili	149
Analysis of the Application of Squeeze Cementing Technology in the Abandonment and Sealing of Wells in the Liaohe Oilfield	XU Jian	152
Study on the Effectiveness of Chemical Process Application	JIANG Zhiqiang	155
Thermal Hazard Analysis of Typical Binary Nitro Compounds	LIN Tao, LEI Fangyi, TANG Yuewu	159
Parameter Optimisation of Polymer Flooding in S Block Based on Partial Factor Design and Response Surface Method	HU Jie	164