

市场运营

海洋石油工程项目费用控制策略浅析.....	黄钰，王阔，李宁	1
珠江口盆地海上天然气勘探开发成本因素探讨	王光强，彭攀，郑洁，邹清文	4

智慧化工

大型煤化工项目电力系统顶层设计与优化	曲玉君	7
基于氯碱智能工厂建设需求的数字化设计与交付研究	黄堂娟，韩振藏，刘磊	10

管理方略

石化企业科技信息化管理的作用与顶层设计	刘继颖，郭兴伟	14
设计评审对提高化工项目设计质量的研究	王海娜	17

人才培养

课程思政融入生物化学实验教学的探索与实践	彭莉，杨银峰，范彪，李小洁，梁蕾蕾，贺铭，宝福凯，柳爱华	21
基于产教融合理念的化工生产实习运行机制探索	鞠志宇，张艳鸽，谢智宇，吴长增	25
一流课程建设背景下化工原理教学改革与实践	牛凤兴，曹振恒，张琰图，李雪礼	30
高校实验室安全责任人管理效能提升路径	丁园	35
高校理工类本科生科研能力培养探索	刘梦頔，邱萍，张瑛媛	38

质量与检测

鲜(干)白背枫花序挥发油成分的GC-MS分析	宁锦华，朱姝，贾璐璐，张蝶，侯安国	42
电导率法测定土壤可溶性盐总量的方法	段柏秀	46
ICP-OES测定新疆塔里木河金属离子含量及维护保养措施	丁军，王宗志，姜蓓蕾，范丽丽，马涛，陈炼钢	49
常用海水硝酸盐测定方法的比对研究	宁尚晓，李环环，张光岩	53
原子荧光光谱法测定硫化钠溶液中的砷	李伟，李颖，赵有刚，李玉昆，刘群	57

环保与节能

基于藻类生物膜技术污水处理设备的应用	宋晓丽，孙培聪，徐蓓蓓	62
老旧化工装置节能措施分析	郭孟威	66
某工业固废填埋场地重金属污染地下水抽出处理工艺探究	霍云剑	69
锅炉水处理及节能降耗技术的应用与展望	朱金辉，王聪，张宏敏	72

技术与信息

中药牙膏的发展与研究现状	石玉存，董小丽，侯效英，尹凯，高帆，吴国泰	75
微量元素对浮游植物生理作用的研究进展	王建威，王静雨	81
BIM技术在海工脚手架设计中的应用前景与策略探讨	王庆功	87
石油化工自动化仪表控制技术研究	方辉	91

目次

基于液氮冷凝的LNG罐箱BOG回收技术研究	郑志，吕艳丽，姚景，郝成名，王树立	94
壳聚糖基光敏水凝胶在光固化3D打印中的应用	许乐	98

安全管理

地方高校实验室危化品安全管理现状及改进方法	付小龙	102
化学实验室安全与管理探索	韩海军，姚衡，屈军艳，邵东旭，赖新鹏	106
化工企业电气工程质量控制与安全管理策略	黄绍兰，徐景轶	111

设备运维

燃气电厂安全关键设备识别和性能指标建立研究	孟凡磊，曹宏远，陈婉茹，刘方，杨召	114
在役输油站场智能化区域性阴极保护系统设计策略	姚广玉，路强强，孙尧，姬文婷，强帅	119
电弧钢厂烟气余热回收用三段流化床反应器设计	赵远卓，黄超，赵硕涵，刘申，王琛	123
加氢裂化装置反冲洗过滤器液击现象分析及处理	王永玺	128
优化锅炉性能检验与清洗处理策略	杨畅，陈志刚	131
煤矿机电设备故障与维修技术	丁言峰	134

工艺管控

一步酸溶法粉煤灰提取氧化铝沉降分离工艺影响因素研究	贾秀丽，白健	138
某精细化工厂氯化反应装置工艺危险性分析	王文俊	143
中温固化耐高温改性酚醛胶粘剂的制备工艺研究	杨兰兰，崔怡凡，顾益平	146
克菌丹制备工艺的专利技术研究	陆涛，曹婧	149
中高风速下海气CO ₂ 交换速率影响因子探究	邱峥力，于潭	152
有机胺吸附解析工艺运营与管理	宋昱，梁绍锋，刘宾社，景高贵	156

工程与施工

换热器管接头胀接和焊接施工顺序的探讨	李亮	160
优快钻井工艺在海上钻井平台上的应用	张爽	165

彩页说明

- 彩页1——怎样理解紧紧围绕推进中国式现代化进一步全面深化改革的重要性和必要性
彩页2——东营港经济开发区宣传1
彩页3——东营港经济开发区宣传2
彩页4——争创一流企业 贵轮一直在前进 中化企协调研组来到贵州轮胎
彩页5——中国石油和化工行业-企业发展指数
彩页6——《化工管理》征稿简则简版
彩页7——《化工管理》征稿简则详版

补白

三部委：禁止新建13种受控用途HFCs产能(29)；上半年我国能源投资呈现四特点(56)

CONTENTS

Market and Business

Analysis of Cost Control Strategies for Offshore Petroleum Engineering Projects.....	HUANG Yu, WANG Kuo, LI Ning	1
Discussion on Cost Factors of Offshore Natural Gas Exploration and Development in the Pearl River Mouth Basin	WANG Guangqiang, PENG Pan, ZHENG Jie, ZOU Qingwen	4

Smart Chemical Industry

Top-level Design and Optimization of Power System for Large Coal Chemical Project.....	QU Yujun	7
Research on Digital Design and Delivery Based on the Construction Requirements of Chlor-alkali Intelligent Plant	HUANG Tangjuan, HAN Zhencang, LIU Lei	10

Management Strategy

Function and Top-level Design of Science and Technology Information Management in Petrochemical Enterprises	LIU Jiying, GUO Xingwei	14
Research on Improving Design Quality of Chemical Engineering Project by Design Review	WANG Haina	17

Personnel Culturing

Exploration and Practice of Integrating Curriculum Ideology and Politics into Biochemistry Experiment Teaching	PENG Li, YANG Yinfeng, FAN Biao, LI Xiaojie, LIANG Leilei, HE Ming, BAO Fukai, LIU Aihua	21
Exploration of the Operation Mechanism for Chemical Productive Practice Based on the Concept of Combining of Industry and Education	JU Zhiyu, ZHANG Yang, XIE Zhiyu, WU Changzeng	25
Reform and Practice of Chemical Engineering Principles Teaching under the Background of First Class Curriculum Construction	NIU Fengxing, CAO Zhenheng, ZHANG Yantu, LI Xueli	30
University Laboratory Safety Responsible Person Management Efficiency Improvement Path.....	DING Yuan	35
Exploration of Cultivating Research Abilities of Science and Engineering Undergraduates in Colleges	LIU Mengdi, QIU Ping, ZHANG Yingyuan	38

Quality and Testing

Analysis of Volatile Oils in Fresh (Dry) Maple Inflorescence by GC-MS	NING Jinhua, ZHU Shu, JIA Lulu, ZHANG Die, HOU Anguo	42
Method for Determination of Total Soluble Salt in Soil by Conductivity Method.....	DUAN Baixiu	46
Determination of Metal Ion Content and Maintenance Measures in Tarim River of Xinjiang by ICP-OES	DING Jun, WANG Zongzhi, JIANG Beilei, FAN Lili, MA Tao, CHEN Liangang	49
Comparison Study of Commonly Used Seawater Nitrate Determination Methods	NING Shangxiao, LI Huanhuan, ZHANG Guangyan	53
Determination of Arsenic in Sodium Sulfide Solution by Atomic Fluorescence Spectrometry	LI Wei, LI Ying, ZHAO Yougang, LI Yukun, LIU Qun	57

Environmental Protection and Energy Saving

Application of Sewage Treatment Equipment Based on Algal Biofilm Technology	SONG Xiaoli, SUN Peicong, XU Beibei	62
Analysis of Energy Saving Measures for Old Chemical Plant	GUO Mengwei	66
Study on Extraction Treatment Technology of Heavy Metal Polluted Groundwater in an Industrial Solid Waste Landfill	HUO Yunjian	69
Application and Prospect of Boiler Water Treatment and Energy Saving and Consumption Reduction Technology	ZHU Jinhui, WANG Cong, ZHANG Hongmin	72

CONTENTS

Technology and Information

Development and Research Status of Traditional Chinese Medicine Toothpaste	SHI Yucun, Dong Xiaoli, HOU Xiaoying, YIN Kai, GAO Fan, WU Guotai	75
Review of Progress on the Physiological Effects of Micronutrients on Phytoplankton Physiology	WANG Jianwei, WANG Jingyu	81
Investigation on the Application Prospects and Strategy of BIM Technology Applied to Offshore Scaffold Design	WANG Qinggong	87
Research on Control Technology of Automatic Instrument in Petrochemical Industry	FANG Hui	91
Research on BOG Recovery Technology of Tank Container for LNG Based on Liquid Nitrogen Condensation	ZHENG Zhi, LYU Yanli, YAO Jing, HAO Chengming, WANG Shuli	94
Application of Chitosan-based Photosensitive Hydrogels in Light Curing 3D Printing.....	XU Le	98

Safety Management

Current Situation and Improvement Methods of Hazardous Chemicals Safety Management in Local Colleges and Universities Laboratories.....	FU Xiaolong	102
Exploration on Security and Management in Chemical Laboratories	HAN Haijun, YAO Heng, QU Junyan, SHAO Dongxu, LAI Xinpeng	106
Quality Control and Safety Management Strategies of Electrical Engineering in Chemical Enterprises	HUANG Shaolan, XU Jingyi	111

Equipment Operation and Maintenance

Research on Identification of Safety Critical Equipment and Establishment of Performance Standards in Gas Power Plants	MENG Fanlei, CAO Hongyuan, CHEN Wanru, LIU Fang, YANG Zhao	114
Design Strategy of Intelligent Regional Cathodic Protection System for In-service Oil Transmission Station	YAO Guangyu, LU Qiangqiang, SUN Yao, JI Wenting, QIANG Shuai	119
Design of Three-stage Fluidized Bed Reactor for Flue Gas Waste Heat Recovery in Arc Steel Plant	ZHAO Yuanzhuo, HUANG Chao, ZHAO Shuhan, LIU Shen, WANG Chen	123
Analysis and Treatment of Liquid Hammer Phenomenon in Backwashing Filter of Hydrocracking Unit....	WANG Yongxi	128
Optimize Boiler Performance Inspection and Cleaning Treatment Strategy	YANG Chang, CHEN Zhigang	131
Mechanical and Electrical Equipment Fault and Maintenance Technology in Coal Mine	DING Yanfeng	134

Process Control

Study on Influencing Factors of Sedimentation Separation Process of Alumina Extracted from Fly Ash by One-step Acid Dissolution Method.....	JIA Xiuli, BAI Jian	138
Process Risk Analysis of Chlorination Reaction Unit in A Fine Chemical Plant	WANG Wenjun	143
Study on the Preparation Technology of Medium Temperature Curing Modified Phenolic Adhesive with High Temperature Resistance.....	YANG Lanlan, CUI Yifan, GU Yiping	146
Research on the Patent Technology of the Preparation Process of Captan	LU Tao, CAO Jing	149
Study on Influencing Factors of Sea-air CO ₂ Exchange Rate under Medium-high Wind Speed	QIU Zhengli, YU Tan	152
Operation and Management of SO ₂ Process for Organic Amine Adsorption and Analysis	SONG Yu, LIANG Shaofeng, LIU Binshe, JING Gaogui	156

Engineering and Construction

Discussion on the Sequence of Expansion Joint and Welding Construction for Tube-to-tubesheet Joints of Heat Exchanger	LI Liang	160
Application of Optimal Drilling Technology on Offshore Drilling Platform.....	ZHANG Shuang	165