

管理方略

EPC模式下核化工项目调试准备工作的现状及提升策略	祝永刚，谢寒，张驰	1
绿色化工在“双碳”背景下的推广策略	赵奉俊，康飞	4
油气田橇装LNG站项目建设“三同时”手续管理实践	杨进荣，祖康，何鹏	7
工程项目国际化能力提升研究	王磊	10

企业政工

提高油田基层党支部凝聚力、战斗力的对策	刘金国	13
新形势下做好油田企业老年党建工作的实践	吕琳	16
新形势下矿区物业服务企业对党建思想文化工作的思考	张旭	19
新形势下加强和改进油田企业纪检工作的做法与思考	范海港	23
党建融合共建与市场合作共赢“双轮驱动”战略探讨	张英华	27

人才培养

能源服务工程导论课程思政初探索	熊帅，曾童，曹星慧，郭勤，卫智毅，苗鹏杰，宋俊丽	31
高职院校化工类专业课程模块化教学研究	赵丽娟，侯侠，龚占魁	35
化学专业学生实验操作能力培养路径	王密，胡琳，李发辉，赵晓兰	39
产学研融合的高校化学专业人才培养模式研究	吴睿，刘存芳	43

质量与检测

沉淀富集法测定水中铊元素的实验方法优化	张康康，张映，谈春秀，黄荣	47
---------------------------	---------------	----

环保与节能

现场总线在渗沥液处理中的应用	袁泉，赵伟鹏，王雀征，王雪鹏，邓艺凡	51
炉前生产能源消耗与效率优化	陈明	55
焦化酚氰废水处理系统升级改造实践	隗合雷	59
锆钛矿选矿过程中新型选矿试剂的应用	姚天龙	63
芬顿+水解酸化+二级A/O+MBR处理膜生产废水的工程实例	鲍磊	67

技术与信息

基于相似性原理的燃气电厂给水泵异常检测方法研究	张晓，程昊，张进杰	72
在线溶解氧和气相氧分析监测技术在注射剂中的应用	杜英硕，丛金丽，温芳，张彬	78
地质导向技术在海上油田的应用	秦圆明，高宏毅，杨坚，刘婕，程宝庆，杨宝伟	81
化工工艺安全信息化管理系统的构建与运用	刘鑫，吕健，孙吉水	84
油气勘探中地震监测技术在裂缝识别中的应用	钱诗友	87
三维可视化技术支持下构建化工安全风险管理平台	檀骥	91
安全生产技术在高炉炉前操作中的应用	朱勇	95

目次

部分支护基坑受机械碾压对埋地管道的影响评估.....	逢凯	99
增能压裂技术在延长油田吴起采油厂的应用.....	廖保江，陈刚，吴宝祥，惠婉婷，申太志	103
中国五缸钻井泵产品专利和设计的分析研究.....	路海龙，张天临，张龙洋	107

安全管理

基于轨迹交叉理论的高校、科研院所实验室安全事故分析	郑悦雯，秦杰	112
企业生产安全事故应急预案编制探讨.....	王桂欣	117
化工公司安全精细化管理研究.....	付路强	120
有毒易燃介质管线打开作业的安全风险与管控措施	唐永新，唐真，尧鸿斌	123

设备运维

甲醇合成装置的设计、优化与运行	张亮	127
-----------------------	----	-----

工艺管控

锅炉燃料煤水分过高对锅炉安全运行的影响及解决措施	马耀东，董懿，樊晓斌，孙明星，梁新亚，罗胜利	130
煤气化工艺炉型选择的影响因素研究.....	关翰敏	133
某600 MW燃煤机组脱硝改造脱硝催化剂布置优化及运行管理建议.....	虞君，葛玲，冯海宇	136
DCS控制系统在乙二醇控制中的应用.....	林裕荣	140
自修复聚氨酯-脲的合成与表征综合实验设计.....	李苏宁，王东，杨靖，吴丹，傅佳骏	144
碳三加氢反应器影响因素分析及工艺操作条件优化	张婷婷	148

工程与施工

吴起油田A油区延10油藏注水开发效果评价.....	沙芬	154
海上油田多分量地震采集发展及关键问题探讨	张占辉	157
以试压包为中心的管道施工管理	刘羽骢	160
采煤工作面过超高空巷支护优化研究.....	王俊龙	164

彩页说明

彩页1——打造具有全球影响力的绿色产业集团 中化企协调研组来到云天化集团

彩页2——《化工管理》征稿简则

补白

《习近平关于国家能源安全论述摘编》出版发行（58）；中国科学院发布消费端碳排放研究报告（94）；国际能源署：到2030年全球石油供应将严重过剩（98）；国内首套年产1万吨电石渣制备硫酸钙晶须项目正式投运（116）

CONTENTS

Management Strategy

Current Situation and Improvement Strategy of Commissioning Preparation of Nuclear Chemical Project under EPC Mode	ZHU Yonggang, XIE Han, ZHANG Chi	1
Generalization Strategies of Green Chemical Industry under the Background of “Dual Carbon”	ZHAO Fengjun, KANG Fei	4
Practice of “Design, Construction and Production at the Same Time” Procedure Management for the Construction of Skid-mounted LNG Station in Oil and Gas Field.....	YANG Jinrong, ZU Kang, HE Peng	7
Research on Improvement of Internationalization Ability in Engineering Project.....	WANG Lei	10

Enterprise Political Work

Countermeasures to Improve the Cohesion and Combat Effectiveness of the Grassroots Party Branches in Oilfield	LIU Jinguo	13
Practice of the Party Building Work for the Elderly in Oilfield Enterprises under the New Situation.....	LYU Lin	16
Thinking on the Party Building Ideological and Cultural Work of Property Service Enterprises in Mining Areas under the New Situation	ZHANG Xu	19
Measures and Reflections on Strengthening and Improving Discipline Inspection Work in Oilfield Enterprises under the New Situation	FAN Haigang	23
Discussion on the “Dual Wheel Drive” Strategy of the Integration and Co-construction of the Party Building and Win-win Market Cooperation	ZHANG Yinghua	27

Personnel Culturing

Exploration of Course Ideological and Political in the Introduction to Energy Service Engineering	XIONG Shuai, ZENG Tong, CAO Xinghui, GUO Qin, WEI Zhiyi, MIAO Pengjie, SONG Junli	31
Research on Modular Teaching of Chemical Professional Courses in Higher Vocational Colleges	ZHAO Lijuan, HOU Xia, GONG Zhankui	35
Training Path of Chemistry Major Students’ Experimental Operation Ability	WANG Mi, HU Lin, LI Fahui, ZHAO Xiaolan	39
Research on the Talent Cultivation Mode of Chemistry Majors in Colleges and Universities Integrating Industry-university-research	WU Rui, LIU Cunfang	43

Quality and Testing

Optimization of the Experimental Method for the Determination of Thallium in Water by Precipitation Enrichment Method	ZHANG Kangkang, ZHANG Ying, TAN Chunxiu, HUANG Rong	47
---	---	----

Environmental Protection and Energy Saving

Application of Fieldbus in Leachate Treatment	YUAN Quan, ZHAO Weipeng, WANG Quezheng, WANG Xuepeng, DENG Yifan	51
Energy Consumption and Efficiency Optimization in Pre-furnace Production.....	CHEN Ming	55
Practice of Upgrading and Renovation of Coking Phenol Cyanide Wastewater Treatment System	WEI Helei	59
Application of New Dressing Reagent in the Process of Zirconium Titanium Ore Dressing.....	YAO Tianlong	63
Engineering Example of Fenton+Hydrolysis Acidification+Secondary A/O+MBR Treatment of Membrane Production Wastewater.....	BAO Lei	67

Technology and Information

Research on Anomaly Detection Method for Feed Water Pumps in Gas Power Plants Based on Similarity Principle	ZHANG Xiao, CHENG Hao, ZHANG Jinjie	72
Application of Online Dissolved Oxygen and Gas Phase Oxygen Analysis Monitoring Technology in Injection	DU Yingshuo, CONG Jinli, WEN Fang, ZHANG Bin	78

CONTENTS

Application of Geological Technology Guidance in Offshore Oilfields	QIN Yuanming, GAO Hongyi, YANG Jian, LIU Jie, CHENG Baoqing, YANG Baowei	81
Construction and Application of Informatization Management System for Chemical Process Safety	LIU Xin, LYU Jian, SUN Jishui	84
Application of Seismic Monitoring Technology in Fracture Identification in Oil and Gas Exploration	QIAN Shiyou	87
Construction of Chemical Safety Risk Management Platform Supported by 3D Visualization Technology	TAN Ji	91
Application of Safety Production Technology in Blast Furnace Front Operation	ZHU Yong	95
Evaluation of the Impact of Mechanical Rolling on Buried Pipeline in Partially Supporting Foundation Pit	PANG Kai	99
Application of Enhanced Energy Fracturing Technology in Wuqi Oil Production Plant of Yanchang Oilfield	LIAO Baojiang, CHEN Gang, WU Baoxiang, HUI Wanting, SHEN Taizhi	103
Analytical Study on Product Patents and Designs of Five-cylinder Drilling Pump in China	LU Hailong, ZHANG Tianlin, ZHANG Longyang	107
Safety Management		
Analysis of Laboratory Safety Accidents in Universities and Research Institutes Based on Trace Intersecting Theory	ZHENG Yuewen, QIN Jie	112
Discussion on the Emergency Plans Preparation for Production Safety Accidents in Enterprises	WANG Guixin	117
Research on Safety Fine Management of Chemical Company	FU Luqiang	120
Safety Risks and Control Measures of Pipeline Opening Operation with Toxic Flammable Medium	TANG Yongxin, TANG Zhen, YAO Hongbin	123
Equipment Operation and Maintenance		
Design, Optimization and Operation of Methanol Synthesis Unit	ZHANG Liang	127
Process Control		
Impact of Excessive Moisture in Boiler Fuel Coal on Safe Operation of Boilers and Solutions	MA Yaodong, DONG Yi, FAN Xiaobin, SUN Mingxing, LIANG Xinya, LUO Shengli	130
Research on the Influencing Factors of Furnace Type Selection in Coal Gasification Process	GUAN Hanmin	133
Optimization of Denitration Catalyst Layout and Operational Management Suggestions for Denitration Transformation of A 600 MW Coal-fired Units	YU Jun, GE Ling, FENG Haiyu	136
Application of DCS Control System in Ethylene Glycol Control	LIN Yurong	140
Comprehensive Experiment Design for Synthesis and Characterization of Self-healing Polyurethane-Urea	LI Suning, WANG Dong, YANG Jing, WU Dan, FU Jiajun	144
Analysis of Influencing Factors and Optimization of Process Operating Conditions for Carbon Triple Hydrogenation Reactor	ZHANG Tingting	148
Engineering and Construction		
Evaluation of Water Injection Development Effect in Yan10 Reservoir in A Oil Region of Wuqi Oilfield	SHA Fen	154
Discuss on Development and Key Issues of Multi-component Seismic Acquisition in Offshore Oilfield	ZHANG Zhanhui	157
Pipeline Construction Management Centered on Pressure Test Package	LIU Yucong	160
Study on Support Optimization of Coal Face Passing through Super-high Gob Roadway	WANG Junlong	164