

管理方略

海工企业制管生产线平衡分析和改善.....	荣存元，于秀海	1
天然气输气站场维护与管理	付航	4
统筹发展与安全以高水平安全保障城镇燃气企业高质量发展.....	陈浩明	7
基于数据链的设备缺陷管理研究与实践	郁剑，徐世彬，王星联	14
安全生产视角下的药品检测安全管理体系优化研究.....	丁金有	17

人才培养

盐湖化工领域产教融合育人机制研究与实践.....	项项，闫海生，员荣平	21
油气储运设施强度设计与安全管理课程数字化教材建设	刘啸奔，王昊，姜子涛，陈严飞，王炎兵	25
基于创新能力培养的精细化工实验教学改革模式研究	聂远青，杨招成	29
科研训练对创新能力的提升	周行波，宋宪强，张永利，谢邵文，徐皓帆，李宁，曾发明	33
基于虚拟仿真的药剂学实验教学改革研究	朱丹	37
能源特色的知识应用-课程思政融合的有机化学课程实践与探索	吴梅，郅轲轲，李洋，明惠	41
新高考背景下虚拟仿真技术在高职药学有机化学实验教学中的应用.....	杨丹，王蕾蕾，宋丽丽	45
“学思”为基、“用创”为要物理化学课程多元教学模式探索	马存花，徐彩霞，张明锦，鲁芳	50

环保与节能

电凝法及其在废水处理中的应用	阿地力江·阿不力米提，郭志杰，胡彦芳	56
基于双权重物元可拓模型的城市空气质量评价研究	任向红，郎悦	61
热电厂烟气脱硫系统的应用及问题分析	赵静怡	67

技术与信息

订合类多肽代谢药物的专利技术综述	陆涛，曹婧	71
集散控制系统在石化行业新发展方向和应用	白智磊	74
化工电气仪表数字化管理与智能检修技术	窦凯	77
煤矿机电自动化控制技术的发展与应用	丁言峰	80
基于PE5参数的输气管道积液治理技术探究	陈阳，周维洪，刘世界，张钟浩，江良伟，陈学立	84
复杂纳米结构SEM图像分析方法	姚建波，龙开琳，刘风坤，黄毅，崔博文，朱化强	88
中国压裂泵产品专利信息分析	赵珑，路海龙，张天临	92
有机荧光染料在生物医学成像中的应用研究	袁诚挚	97

安全管理

基于风险评估的煤化工聚烯烃生产安全管理对策研究	康秦宝	100
-------------------------------	-----	-----

目次

浅谈如何做好海外油田的工业气瓶管理与使用	杨月明，公健，魏可可，李军	103
LNG气化站安全生产存在的风险问题及管理措施	赵永林	106
化工安全生产问题与事故防范策略	郑翠翠，王浩，沙帅，胡泽华	109
实验室火灾爆炸事故风险分析及安全管理对策	潘荣锟，于嘉仪，黄丽慧	112
基层双重预防体系建设存在问题和改进建议	陶经璐	119
危化品交通运输安全管理的优化措施	宿志坚	122
聚氯乙烯精馏生产危险因素及安全防范	何苗，文蓬涛，赵军，高进浩，张琳琳，张丽	125

设备运维

汽轮机危急遮断系统动作分析	刘昕	131
金属焊接材料在化工设备修复中的应用	张宏敏	135

工艺管控

化工工艺安全风险评估与控制	沙帅，胡泽华，王浩，郑翠翠	139
电池废水中有色金属的回收工艺研究进展	岳德怀，许可，姚伊銮，周乐乐，邓聪宝，周衍波	142
掺炼减压渣油对催化装置长周期运行的影响及应对	张锦涛	145
合成乳酸正丁酯的催化精馏工艺研究	杜海明	149
二氧化硫与硫磺联合制备三氧化硫的工艺研究	祝春芳	153
甲苯硝化产物分离方式优化研究	侯晓培，王军华，李祥金，李健姣	157
氯化胆碱类低共熔溶剂在木质纤维素预处理中的应用	李秋，王贵亮，许晨曦	161
石油钻井带压作业技术工艺	张宁刚	165

彩页说明

彩页1——坚定不移高举改革开放旗帜、紧紧围绕推进中国式现代化进一步全面深化改革——中共中央举行新闻发布会解读党的二十届三中全会精神

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——奋力打造全球磷化工领军企业 中化企协调研组来到贵州磷化集团

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

国内首个油气行业混凝土储热技术成功应用(36)；大气环境监测卫星与陆地生态系统碳监测卫星投入使用(55)；我国再添输气大动脉漳州LNG 外输管道工程全线投产(138)

CONTENTS

Management Strategy

Analysis and Improvement of Pipe Production Lines Balancingin Offshore Engineering Enterprises	RONG Cunyuan, YU Xiucai	1
Maintenance and Management of Natural Gas Transmission Stations	FU Hang	4
Coordinated Development and Safety, Ensuring High-quality Development of Urban Gas Enterprises with High-level Safety	CHEN Haoming	7
Research and Practice on Equipment Defect Management Based on Data Chain	YU Jian, XU Shibin, WANG Xinglian	14
Research on the Optimization of Drug Testing Safety Management System from the Perspective of Safety Production	DING Jinyou	17

Personnel Culturing

Study and Practice on Cultivating Talents through Integration of Industry and Education in Salt Lake Chemical Engineering	JIANG Xu, YAN Haisheng, YUAN Rongping	21
Construction of Digital Textbook for the Course of “Strength Design and Safety Management of Oil and Gas Storage and Transportation Facilities”	LIU Xiaoben, WANG Hao, JIANG Zitao, CHEN Yanfei, WANG Yanbing	25
Research on the Reform Model of Fine Chemical Experiment Teaching Based on Innovative Ability Cultivation	NIE Yuanqing, YANG Zhaocheng	29
Improvement of Innovation Ability by Scientific Research Training	ZHOU Yanbo, SONG Xianqiang, ZHANG Yongli, XIE Shaowen, XU Haofan, LI Ning, ZENG Faming	33
Research on the Reform of Pharmaceutical Experimental Teaching Based on Virtual Simulation	ZHU Dan	37
Practice and Exploration of Organic Chemistry Course With Features of Knowledge Application-ideological and Political Integration and Energy Characteristics	WU Mei, ZHI Keke, LI Yang, MING Hui	41
Application of Virtual Simulation Technology in the Organic Chemistry Experimental Teaching of Pharmacy in Higher Vocational Colleges Against the Background of New College Entrance Examination System	YANG Dan, WANG Leilei, SONG Lili	45
Diversified Teaching Exploration of Physical Chemistry Course with Learning-thinking-applying-innovating Teaching Philosophy	MA Cunhua, XU Caixia, ZHANG mingjin, LU Fang	50

Environmental Protection and Energy Saving

Electrocoagulation and Its Application in Wastewater Treatment	Adilijiang ABULIMITI, GUO Zhijie, HU Yanfang	56
Urban Air Quality Evaluation Based on Dual Weight Element Extension Model.....	REN Xianghong, LANG Yue	61
Application and Problem Analysis of Flue Gas Desulfurization System in Thermal Power Plants.....	ZHAO Jingyi	67

Technology and Information

Review on Patent Technology of Stapled Peptides Metabolic Drugs.....	LU Tao, CAO Jing	71
New Development Direction and Application of Distributed Control Systems in the Petrochemical Industry	BAI Zhilei	74
Digital Management and Intelligent Maintenance Technology for Chemical Electrical Instruments	DOU Kai	77
Development and Application of Coal Mine Electromechanical Automation Control Technology	DING Yanfeng	80

CONTENTS

Research on the Treatment Technology of Liquid Accumulation in Transportation Pipeline of Gas Based on PE5 Parameters	CHEN Yang, ZHOU Weihong, LIU Shijie, ZHANG Zhonghao, JIANG Liangwei, CHEN Xueli	84
SEM Image Analysis Method for Complex Nanostructures	YAO Jianbo, LONG Kailin, LIU Fengkun, HUANG Yi, CUI Bowen, ZHU Huaqiang	88
Analysis of Patent Information of Chinese Fracturing Pump Products.....	ZHAO Long, LU Hailong, ZHANG Tianlin	92
Application Research of Organic Fluorescent Dyes in Biomedical Imaging.....	YUAN Chengzhi	97
Safety Management		
Research on Safety Management Strategy of Coal Chemical Polyolefin Production Based on Risk Assessment	KANG Qinbao	100
How to Effectively Manage and Utilize Industrial Gas Cylinders in Overseas Oilfields	YANG Yueming, GONG Jian, WEI Keke, LI Jun	103
Risk Issues and Management Measures for Safety Production in LNG Gasification Stations.....	ZHAO Yonglin	106
Chemical Safety Production Issues and Accident Prevention Strategies	ZHENG Cuicui, WANG Hao, SHA Shuai, HU Zehua	109
Fire and Explosion Accident Risk Analysis and Safety Management Countermeasures of Laboratory	PAN Rongkun, YU Jiayi, HUANG Lihui	112
Problems and Suggestions for Improvement in the Construction of Double Prevention System at Grassroots Level	TAO Jinglu	119
Optimization Measures for Safety Management of Hazardous Chemical Transportation	SU Zhijian	122
Risk Factors and Safety Precautions in Polyvinyl Chloride Rectification	HE Miao, WEN Pengtao, ZHAO Jun, GAO Jinhao, ZHANG Linlin, ZHANG Li	125
Equipment Operation and Maintenance		
Analysis of Emergency Trip System Action for Steam Turbines.....	LIU Xin	131
Application of Metal Welding Materials in the Repair of Chemical Equipment.....	ZHANG Hongmin	135
Process Control		
Chemical Safety Production Issues and Accident Prevention Strategies	SHA Shuai, HU Zehua, WANG Hao, ZHENG Cuicui	139
Research Progress on Recovery Technology of Valuable Metals from Battery Wastewater	YU Dehuai, XU Ke, YAO Yiluan, ZHOU Lele, DENG Congbao, ZHOU Yanbo	142
Influence of Mixing Vacuum Residuum on Long Cycle Operation of Catalytic Unit and Countermeasures	ZHANG Jintao	145
Research on Catalytic Distillation Process for Synthesizing N-butyl Lactate	DU Haiming	149
Research on the Process of Preparing Sulfur Trioxide by Combining Sulfur Dioxide and Sulfur	ZHU Chunfang	153
Study on the Optimization of Separation Method of Toluene Nitrification Products	HOU Xiaopei, WANG Junhua, LI Xiangjin, LI Jianjiao	157
Application of Choline Chloride Low Melting Point Solvents in Pretreatment of Lignocellulose	LI Qiu, WANG Guiliang, XU Chenxi	161
Technology of Petroleum Drilling Belt Pressure Operation.....	ZHANG Ninggang	165