

管理方略

石油和化工行业人才供需影响及就业促进策略研究	叶皓, 胡晨	1
构建国企集团总部部门矩阵式绩效考核指标体系	陈颖, 王思贺	5
化工企业数据治理体系构建与实施路径研究	马志远, 陈炳男	9
长输管道工程施工成本管理优化措施研究	钱晶, 翁俊根	13

人才培养

“数字感知—数字评估—数字治理”的研究生教育新模式探究	辛春林, 谭嘉沅, 金延鑫	17
基于OBE理念的化工热力学课程教学改革与探索	党力, 周万嵇, 吕智慧, 关云山	22
“学-赛-创”应用型人才创新能力培养模式探索	邹宁, 苟田君, 韦翠, 邢雪建, 周文俊	26
研究生高分子化学课程思政教学设计与探索	刘芳菲, 刘雄	32
基于第一性原理培养工科学生的工程意识	范宝安, 桂阳, 郭芬	37
高职院校服务化工行业在职人员继续教育的研究	杨帆	41

环保与节能

乡镇工业园区环境管理存在的问题及对策	李莉莉	46
石灰加工企业生产效能提升策略分析	徐靖	50
化工企业碳排放核算国标与ISO差异	周海	54

技术与信息

化工企业安全生产数字化转型路径探索	戴晨	58
生物除臭智能控制系统的设计与实现	王梓洋, 孙言岩, 郭春晓, 马跃	62
三模冗余容错技术在化工安全控制系统设计中的应用研究	胡芸	66

安全管理

高校实验室安全管理体系构建与实践研究	陶亚辉, 冯玉如	70
典型化工流程中危险源识别与事故后果模拟分析	徐春燕	74
化工厂防火巡检与监督方法分析	陈磊	78
石油勘探开发安全技术与安全控制对策	曹磊, 熊中浩, 李雅娇	82
化工企业行为安全理论与双重预防机制的协同应用研究	岳文涛	86
化工装置安全预评价三级递进式风险识别法	易志伟, 周波, 黄莎	90

设备运维

火电厂化学水处理设备腐蚀与结垢问题的研究	王晖良	98
氮气中微量水对液氮洗装置稳定运行的影响分析与应对	冀淑军	102

目次

半压力半冷冻乙烯球罐冷量保障机制与技术优化剖析	刘彦杰	106
ATP炉烃蒸气系统的技术分析与方案优化研究	辛海, 孙继伟, 杨勇, 闫玉麟, 柳祖桓	110
考虑地震载荷的石油钻机井架底座抗震设计研究	张益铭	114

工艺管控

燃油催化氧化脱硫方法研究进展	曹法凯, 贾金锋, 张洪旭, 李郑鑫	118
泰乐菌素降本增效工艺研究	雷尚婷, 孙超	123
稀土合金防腐技术在液化气球罐的应用	周默	128
基于固相法的氰尿酸清洁生产工艺研究	王海东	133

工程与施工

惠州LNG接收站项目EPC承包商差异化管理对策与实践浅析	蒋昌利	137
炼厂生物航煤储运工程设计的质量控制措施探析	吕国彬, 李承媛, 马丹旒	143
基于多方法融合的薄夹层识别方法研究	孟令焯, 李松林, 刘登丽, 郭丽, 张鹏毅	147
同轴双单纯凹陷薄壁不锈钢管道长度效应的有限元分析	肖洁文	152
ROV发展现状及在海洋石油行业中的应用研究	余征宇	157
海上稠油油井出砂机理及出砂井的管理	汪德平	161
油气管道焊接施工中的安全风险管理与防控	李宝	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

首次全部采用中国标准建造 海外最大多晶硅项目建成(21); 锚定石化强国目标 深化“双七”工程建设(36); 中石油经研院发布双份重磅报告 解析国内外油气行业“六变八稳”发展格局(40); 第三批产品碳足迹核算团标清单发布(97); 我国可再生能源制氢年产能超25万吨(117); 拧紧生态环境监测法治“阀门”(142)

CONTENTS

Management Strategy

Research on talent supply-demand impact and employment promotion strategies in the petroleum and chemical industry.....	YE Hao, HU Chen	1
Establish a matrix system of performance appraisal for SOE group headquarter departments.....	CHEN Ying, WANG Sihe	5
Research on the construction and implementation path of data governance system in chemical enterprises.....	MA Zhiyuan, CHEN Bingnan	9
Research on optimization measures of construction cost management of long-distance pipeline project.....	QIAN Jing, WENG Jungun	13

Personnel Culturing

Research on the new model of graduate education: “Digital sensing-digital assessment-digital governance”.....	XIN Chunlin, TAN Jiaxuan, JIN Yanxin	17
Teaching reform and exploration of chemical engineering thermodynamics course based on OBE concept.....	DANG Li, ZHOU Wanji, LYU Zhihui, GUAN Yunshan	22
Exploration and practice of a “major study-innovation project-discipline competition” integrated model for cultivating applied talents innovation capabilities.....	ZOU Ning, GOU Tianjun, WEI Cui, XING Xuejian, ZHOU Wenjun	26
Teaching design and exploration of ideological and political education in polymer chemistry course for postgraduate students.....	LIU Fangfei, LIU Xiong	32
Cultivate engineering consciousness of engineering students based on the first-principles.....	FAN Baoan, GUI Yang, GUO Fen	37
Research on continuing education services of higher vocational colleges for in-service employees in the chemical industry.....	YANG Fan	41

Environmental Protection and Energy Saving

Problems and countermeasures in environmental management of township industrial parks.....	LI Lili	46
Analysis of production efficiency improvement strategies of lime processing enterprises.....	XU Jing	50
Differences between national standard and ISO for carbon emission accounting in chemical enterprises.....	ZHOU Hai	54

Technology and Information

Exploration of digital transformation path for safety production in chemical enterprises.....	DAI Chen	58
Design and development of biological deodorization intelligent control system.....	WANG Ziyang, SUN Yanyan, GUO Chunxiao, MA Yue	62
Research on the application of triple modular redundancy fault tolerance technology in the design of chemical safety control systems.....	HU Yun	66

Safety Management

Study on the construction and practice of laboratory safety management system in higher education institutions.....	TAO Yahui, FENG Yuru	70
Hazard identification and accident consequence simulation analysis in typical chemical processes.....	XU Chunyan	74
Analysis of fire inspection and supervision methods in chemical plants.....	CHEN Lei	78

CONTENTS

Safety technology and safety control measures in petroleum exploration and development	CAO Lei, XIONG Zhonghao, LI Yajiao	82
Research on the collaborative application of behavioral safety theory and dual prevention mechanism in chemical enterprises	YUE Wentao	86
A three-tier progressive risk identification method for the safety pre-assessment of chemical process units	YI Zhiwei, ZHOU Bo, HUANG Sha	90

Equipment Operation and Maintenance

Research on corrosion and scaling problems of chemical water treatment equipment in thermal power plants	WANG Huiliang	98
Analysis of the impact of trace water in nitrogen on the stable operation of liquid nitrogen washing equipment and countermeasures	JI Shujun	102
In-depth analysis of cold capacity guarantee mechanism and technical optimization for semi-pressure semi-frozen ethylene spherical tanks	LIU Yanjie	106
Technical analysis and optimization study of the ATP furnace hydrocarbon vapor system	XIN Hai, SUN Jiwei, YANG Yong, YAN Yulin, LIU Zuhuan	110
Research on seismic design of oil drilling rig derrick base considering seismic loads	ZHANG Yiming	114

Process Control

Research advances in catalytic oxidative desulfurization methods for fuel oil	CAO Fakai, JIA Jinfeng, ZHANG Hongxu, LI Zhengxin	118
Study on cost reduction and efficiency improvement of tylosin	LEI Shangting, SUN Chao	123
Application of rare earth alloy anti-corrosion technology in liquefied gas spherical tanks	ZHOU Mo	128
Study on clean production process of cyanuric acid based on solid-phase method	WANG Haidong	133

Engineering and Construction

A preliminary analysis of countermeasures and practices for differentiated management of EPC contractors in Huizhou LNG receiving terminal project	JIANG Changli	137
Analysis of quality control measures in the engineering design of SAF storage and transportation systems at refineries	LYU Guobin, LI Chengyuan, MA Danni	143
Research on identification methods of thin interlayer based on multi-method integration	MENG Lingye, LI Songlin, LIU Dengli, GUO Li, ZHANG Pengyi	147
Finite element analysis of length effects on thin-walled stainless steel pipes with coaxial double plain dents	XIAO Jiewen	152
Research on the development status and application of ROV in the offshore oil industry	YU Zhengyu	157
Mechanism of sand production in offshore heavy oil wells and management of sand-producing wells	WANG Deping	161
Safety risk management and prevention and control in oil and gas pipeline welding construction	LI Bao	165