

目次

市场与运营

| | | |
|---------------------------------|------------------------|----|
| 全流程电子招标采购模式在实践中的应用 | 景晓路 | 1 |
| “产销研用”一体化机制在国能集团聚烯烃销售中的作用 | 陈佳妍 | 4 |
| 建设项目过程审计中的全面统筹与平衡准则 | 顷璐 | 8 |
| 欠发达地区化工产业转型升级现状研究 | 田世林, 孙鹏, 曾茹 | 12 |
| 公司章程视域下国有企业防范投资风险的方向与路径选择 | 吴冬萍 | 16 |
| 新形势下“产学研”项目科技经费管理与核算问题研究 | 张丹丹 | 20 |
| 海科新源S&OP一体化敏捷运营体系建设 | 杨晓宏, 张生安, 陈保华, 刘春杨, 李玲 | 24 |

化工教研

| | | |
|--------------------------------|---------------|----|
| 化学实验室信息化管理平台建设探讨 | 郎建平 | 29 |
| “以赛促教”推进化工类专业“双师型”教师队伍建设 | 王雪香, 魏小赞, 王小瑞 | 32 |
| 以“学生为中心”提升中国高职化工类课程的学习效果 | 廖明佳 | 35 |
| 高职应用化工技术专业群实训基地文化建设研究 | 刘凯楠, 李国峰 | 39 |
| 思政融入天然药物化学课程的教学模式 | 王丽聪 | 43 |
| 地方应用型高校基础有机化学实验教学“微改革”探讨 | 章敏, 汪鹏飞 | 47 |
| 疫情期间化工安全技术课程混合式教学模式建设与诊改 | 郑耐玲, 陶晶, 李国锋 | 51 |

环保与节能

| | | |
|------------------------------------|---------------------------|----|
| 中国塑料污染防治工作现状与展望 | 李雪, 王战喜, 刘德杰, 段然, 薛鹏, 张曼曼 | 55 |
| 某油气处理终端厂职业接触苯健康风险评估 | 冯弟, 刘远彪, 李华超 | 58 |
| 煤化工企业生产过程中二氧化硫处理及对人员危害分析 | 宁波 | 62 |
| 基于可变模糊优选模型的工业VOCs处理方案技术经济性评价 | 王妍 | 66 |
| 柠檬酸协同复配强化对铈的淋洗修复 | 诸毅 | 70 |
| 华东地区燃料型炼油厂污染源VOCs成分谱研究 | 王梓麟, 欧阳振宇 | 74 |

技术与信息

| | | |
|--------------------------|----------------------------------|----|
| 绿色消毒剂二氧化氯的应用 | 杨德红, 王坤, 杨本勇, 李文卓, 栾一丹, 负梦瑶, 李进展 | 80 |
| 油气田开发过程中酸化解堵技术应用现状 | 陈钉钉 | 83 |
| 无模型控制技术在丙烯腈装置应用 | 龚荣庭 | 87 |
| 国内乙二醇研究进展及展望 | 欧阳素芳 | 91 |
| 湿电子化学品之刻蚀液领域技术发展现状 | 秦圆圆 | 95 |

目次

| | | |
|-------------------------------|--------------------------------|----|
| 中国畜禽粪污资源化种养循环现状与效益分析 | 张晨, 李永涛, 李强, 文红平, 李文彦, 郭军康, 张振 | 99 |
|-------------------------------|--------------------------------|----|

安全生产

| | | |
|------------------------------|--------------------|-----|
| 民爆炸药生产线销爆拆除中的危险因素及防控对策 | 张天雷 | 104 |
| “工作专班”在锅炉房稽查中的应用 | 周昊, 张峥, 王朝辉 | 107 |
| PHAST RISK软件在安全预评价中的应用 | 杨珉, 黄丽姣 | 110 |
| 天然气槽车装车不安全行为原因的探析与干预 | 仲伟杰 | 114 |
| 基于博德理论的液氨卸车安全风险防控 | 赵红霞, 张志辰, 马巧梅, 刘会生 | 118 |

设备运维

| | | |
|--------------------------------|--------------|-----|
| 基于S7-200PLC的润滑油灌装线自动控制系统 | 魏国栋, 刘超, 李自超 | 123 |
| TnPM在化工设备管理中的应用 | 杨鹏 | 126 |
| 深入践行设备完整性理念 夯实设备管理 | 刘菲 | 129 |
| 油站板式换热器冷却水管路改造 | 孙博 | 133 |
| 低浓度煤层气深冷液化装置安全管理技术 | 肖露 | 137 |

工艺管控

| | | |
|---------------------------------------|------------------------|-----|
| 提升泵对三甘醇损耗影响的研究 | 郭文飞 | 141 |
| 纳米二氧化硅杂化环氧丙烯酸酯制备及其UV涂料性能研究 | 胡剑飞, 张丽丽, 孙震 | 145 |
| 挤压造粒系统长周期运行的探讨 | 刘均 | 149 |
| 海水条件下重金属离子对5052铝合金表面改性层腐蚀性影响 | 王剑琨, 张大伟, 陈文杰, 李淑一, 马杨 | 153 |
| 溶剂含水率偏高的原因分析及对策 | 朱建成 | 158 |

工程与施工

| | | |
|-----------------------------|-----|-----|
| LNG接收站工程项目的进度风险分析 | 秦军霞 | 163 |
| LNG接收站工程EPC总承包合同变更的管理 | 孙瑜 | 166 |

彩页说明

- 彩页1——山东恒源石油化工股份有限公司
- 彩页2——大连长兴岛世界先进石化产业基地
- 彩页3——松木岛化工产业开发区
- 彩页4——《化工管理》征稿简则

CONTENTS

Market and Business

| | | |
|--|--|----|
| Application of the Full-process of Electronic Bidding Procurement Mode in Practice..... | JING Xiao-lu | 1 |
| Role of “Production, Marketing, Research and Application” Integration Mechanism in Polyolefin Sales of CHN Energy | CHEN Jia-yan | 4 |
| The Principle of Overall Coordination and Balance in Process Audit of Construction Project | QING Lu | 8 |
| Study on the Transformation and Upgrading of Chemical Industry in Underdeveloped Areas | TIAN Shi-lin, SUN Peng, ZENG Ru | 12 |
| Direction and Route Selection of Preventing Investment Risk of State-owned Enterprises from the Perspective of Articles of Association | WU Dong-ping | 16 |
| Research on the Management and Accounting of “Industry-University-Institute Project” Science and Technology Funds under New Circumstances | ZHANG Dan-dan | 20 |
| Construction of Haike Xinyuan S&OP Integrated Agile Operation System | YANG Xiao-hong, ZHANG Sheng-an, CHEN Bao-hua, LIU Chun-yang, LI Ling | 24 |

Teaching Research of Chemical Engineering

| | | |
|--|---|----|
| Discussion on Information Construction Management Platform of Chemistry Laboratory | LANG Jian-ping | 29 |
| “Promoting Teaching Through Competition” to Promote the Construction of “Double Qualified” Teachers of Chemical Engineering Specialty | WANG Xue-xiang, WEI Xiao-yun, WANG Xiao-rui | 32 |
| Improving the Learning Effect of Chemical Engineering Courses in Higher Vocational Colleges in China with “Student-centered Teaching”..... | LIAO Ming-jia | 35 |
| Research on Cultural Construction of Practical Training Base of Applied Chemical Technology Specialty Group in Higher Vocational Colleges | LIU Kai-nan, LI Guo-feng | 39 |
| Teaching Mode of Integrating Ideological and Political Education into Natural Medicinal Chemistry | WANG Li-cong | 43 |
| Discussion on the “Micro-reform” of the Basic Organic Chemistry Experiment Teaching in Local Applied Universities | ZHANG Min, WANG Peng-fei | 47 |
| Construction and Reform of Mixed Teaching Mode of Chemical Safety Technology During Epidemic Period | ZHENG Nai-ling, TAO Jing, LI Guo-feng | 51 |

Environmental Protection and Energy Saving

| | | |
|--|---|----|
| Present Situation and Prospect of Plastic Pollution Prevention and Control in China | LI Xue, WANG Zhan-xi, LIU De-jie, DUAN Ran, XUE Peng, ZHANG Man-man | 55 |
| Health Risk Assessment of Occupational Exposure to Benzene in an Oil and Gas Treatment Terminal Plant | FENG Di, LIU Yuan-biao, LI Hua-chao | 58 |
| Sulfur Dioxide Treatment and Personnel Hazard Analysis in the Production Process of Coal Chemical Enterprises | NING Bo | 62 |
| Technical and Economic Evaluation of Industrial VOCs Treatment based on Variable Fuzzy Optimization Mode | WANG Yan | 66 |
| Synergistic Compounding of Citric Acid to Strengthen Antimony Leaching | ZHU Yi | 70 |
| Study on the VOCs Source Profiles of a Fuel Type Refinery in East China | WANG Zi-lin, OUYANG Zhen-yu | 74 |

CONTENTS

Technology and Information

| | |
|--|----|
| Research Progress of Green Disinfectant Chlorine Dioxide YANG De-hong, WANG Kun, YANG Ben-yong, LI Wen-zhuo, LUAN Yi-dan, YUN Meng-yao, LI Jin-zhan | 80 |
| Application Status of Acidification and Plugging Removal Technology in the Process of Oil and Gas Field Development CHEN Ding-ding | 83 |
| Application of Model-Free Control Technology in Acrylonitrile Plant..... GONG Rong-ting | 87 |
| Research Progress and Prospects of Domestic Ethylene Glycol OUYANG Su-fang | 91 |
| Technology Development Status in the Field of Etching Solutions for Wet Electronic Chemicals QIN Yuan-yuan | 95 |
| Current Situation and Benefit Analysis of Planting-breeding Resource Recycling of Livestock Manure in ChinaZHANG Chen, LI Yong-tao, LI Qiang, WEN Hong-ping, LI Wen-yan, GUO Jun-kang, ZHANG Zhen | 99 |

Safety Operation

| | |
|---|-----|
| Risk Factors and Prevention and Control Countermeasures in the Demolition of Civil Explosive Production Line ZHANG Tian-lei | 104 |
| Application of “Work Class” in Boiler Room Inspection ZHOU Hao, ZHANG Zheng, WANG Zhao-hui | 107 |
| Application of PHAST RISK Software in Safety Preevaluation YANG Min, HUANG Li-jiao | 110 |
| Analysis and Intervention on Unsafe Behavior of Natural Gas Tanker during Loading..... ZHONG Wei-jie | 114 |
| Safety Risk Prevention and Control of Ammonia Truck Unloading based on Bird Accident Causation TheoryZHAO Hong-xia, ZHANG Zhi-chen, MA Qiao-mei, LIU Hui-sheng | 118 |

Equipment Operation and Maintenance

| | |
|---|-----|
| Automatic Control System of Lubricating Oil Filling Line based on S7-200PLC WEI Guo-dong, LIU Chao, LI Zi-chao | 123 |
| Application of TnPM in Chemical Equipment Management YANG Peng | 126 |
| Deepen the Practice of Equipment Integrity Concept, Consolidate Equipment Management.....LIU Fei | 129 |
| Reconstruction of Cooling Water Pipeline of Plate Heat Exchanger in Oil Station SUN Bo | 133 |
| Safety Management Technology of Cryogenic Liquefaction Device for Low Concentration Coalbed Methane XIAO Lu | 137 |

Process Control

| | |
|---|-----|
| Study on the Effect of Lift Pump on Triethylene Glycol Loss GUO Wen-fei | 141 |
| Nano-silica Hybrid Epoxy Acrylate and Nanocomposite UV-Cured Coatings ... HU Jianfei, ZHANG Li-li, SUN Zheng | 145 |
| Discussion on Long Period Operation of Extrusion Pelletizer Unit..... LIU Jun | 149 |
| Influence of Heavy Metal Ions on the Corrosion of 5052 Aluminum Alloy Surface Modification Layer under Seawater Conditions WANG Jian-kun, ZHANG Da-wei, CHEN Wen-jie, LI Shu-yi, MA Yang | 153 |
| Analysis and Countermeasures for the High Moisture Content of Solvents..... ZHU Jian-cheng | 158 |

Engineering and Construction

| | |
|---|-----|
| Schedule Risk Analysis of LNG Terminal Project QIN Jun-xia | 163 |
| EPC Contract Change Management in LNG Terminal Project SUN Yu | 166 |