

团队建设

- 地市级药品检验所科研创新能力发展制约因素及对策 曾建亭 1

市场运营

- 国际工程项目分包合同的编制 安军 4
新建LNG接收站投产试运政府合规管理 方灿明, 郑靖泓, 关纯 7
“双碳”背景下有色金属产业发展困境与对策 雷玉办, 盛双, 王岩, 罗大为, 李承伟, 钟丽, 林忠 12

人才培养

- 以学生为中心的药物化学实验课程思政理念挖掘与实践 周立红, 陈毅平 17
高职仪器分析课程思政教学现状与实践 苏学军, 刘竺云, 宗春燕 21
文献阅读对化学化工类研究生创新能力培养的研究与实践 刘勇, 王晓艳, 王瑞, 张龙飞, 翟小懿 25
伯努利方程的课堂思政和多学科融合教学以及人才培养改革 潘莉莎, 李嘉诚, 余高波, 周阳, 万顺刚, 杜学禹, 徐树英, 徐静, 孙中亮 29
“课程思政”与“工程认证”相结合的有机化学课程改革 王冬冬, 宋新力, 王聘聘, 郝亚男, 王飞 34
面向“三全育人”的工程图学课程思政教学实践 张盼盼, 张霞峰 39

质量与检测

- 土壤和沉积物中甲基叔丁基醚测定方法的验证 倪云霞, 房孝腾, 卢雯裙 44
铁矿石中铁含量测定的条件探究 向富运, 彭丹妮, 牛召存, 董诚忠, 杨星国 47
球形二氧化硅微粉行业质量基础设施发展研究 盛德生, 王旭芬 50
ICP-AES检测生活饮用水中的铁、锰等元素影响因素分析 蔡晶 53
植物边界溢油吸附特性实验研究 许悦, 童思陈, 唐美芳, 蒋娉凤, 张倩倩 56

环保与节能

- 化工安全生产与环境保护的方法研究 张瑶, 崔燕, 李媛 61
2×1 170 t/h煤粉锅炉掺烧造纸污泥可行性分析 陈雨欢 65
高等院校化学实验室废水处理实践与探索 韩伟, 管勤溥, 张丽娜, 张旭, 郭玉玮 69
低温烟气浓缩脱硫废水副产物固化方法的模糊数学评价 刘津, 陈文通, 姚娟娟, 李洋, 要亚坤, 卢锐, 孟维安, 马京香, 马双忱 73

技术与信息

- 标准型LWD互联互通技术的应用与分析 李军, 吴启东 78
海上油田深层古近系地层射孔测试联作技术及应用 卢昌, 李朝, 张兰江, 曹鹏飞, 谢瑞永 81

目次

携液量评价模型在数字化气田的应用及成效.....	夏凯旋, 洪小迪, 苗向阳, 赵有龙	84
加压泥浆帽钻井新技术探讨.....	张洪杰, 杨保健, 冯世佳, 张诚成	88

安全管理

煤气化装置直接作业环节管理“七要素”.....	陈杰, 王学磊	91
化工企业安全事故原因分析及应对策略.....	唐立平, 王健, 贾晶晶, 王新亮	94
危险化学品事故分析与应对措施.....	徐栋, 李淑慧	97
高校科研实验室安全运行标准化管理.....	张光华, 张启涛	101
高校实验室安全管理探索与实践.....	王月, 赵龙飞, 霍特, 武世凯, 刘启祥	106

设备运维

加热炉热电偶案例分析与探讨.....	王传华	111
磷酸铁锂正极材料工厂设备智能化管理研究.....	蓝孟	114
LNG调峰站与LNG罐箱堆场建设的应用.....	刘辉, 赵加成, 徐阳, 邱高云	118
LNG气化模块管壳式换热器选型设计.....	冯子栋, 杨树, 张国中, 张贺, 董伍强	123
Unipol工艺聚丙烯装置反应器结块分析与控制.....	宋寿亮	127
渤海油田酸化防漏失工艺管柱的研究与应用.....	王伟军, 孙得生, 许俊超	132

工艺管控

喹吖啶酮颜料PR122连续化闭环工艺研究.....	刘洪涛, 王灿营, 杨钲, 韩红霞, 张金月	137
经皮给药系统制剂立项开发探析.....	杨云松, 徐佳	140
钻杆传输核磁共振测井施工工艺及成果展示.....	王修伟	144
CO ₂ 气体保护药芯焊丝电弧焊堆焊Ni625晶腐试验失效分析.....	王兆东, 韩玉改, 李二兴	148
保温隔热材料的研究进展.....	胡千红, 陈军, 王正非, 余志恒, 李文善, 马浩	152
Bi ₂ WO ₆ 光催化材料降解水体污染物研究.....	宋月宇	156
对苯二甲酸加氢制备1,4-环己烷二甲醇催化剂的研究进展.....	李丹, 童杨, 刘栋	162

彩页说明

彩页1——2024年度《化工管理》订阅单

CONTENTS

Team Building

Restrictive Factors and Countermeasures for the Development of Scientific Research and Innovation

Capabilities of Prefecture Level Drug Inspection Institutions ZENG Jianting 1

Market and Business

Preparation of Subcontract for International Engineering Projects AN Jun 4

Government Compliance Management of New LNG Receiving Terminal on Commissioning Trial Operation FANG Canming, ZHENG Jinghong, GUAN Chun 7

Non-ferrous Metal Industry Development Dilemma and Countermeasures under the Background of “Dual Carbon” LEI Yuban, SHENG Shuang, WANG Yan, LUO Dawei, LI Chengwei, ZHONG Li, LIN Zhong 12

Personnel Culturing

Mining and Practicing of Ideological and Political Concepts during the Experimental Course of Pharmaceutical Chemistry in the Context of the Student-centered Learning Theory ZHOU Lihong, CHEN Yiping 17

Current Situation and Practical of Ideological and Political Teaching in Instrument Analysis Course in Higher Vocational Education SU Xuejun, LIU Zhuyun, ZONG Chunyan 21

Research and Practice on the Training of Innovation Ability of Chemical Engineering Graduate Students by Literature Reading LIU Yong, WANG Xiaoyan, WANG Rui, ZHANG Longfei, ZHAI Xiaoyi 25

Bernoulli Equation Classroom Ideological and Political with Reform of Multidisciplinary Integrated Teaching and Personnel Training PAN Lisha, LI Jiacheng, YU Gaobo, ZHOU Yang, WAN Shungang, DU Xueyu, XU Shuying, XU Jing, SUN Zhongliang 29

Organic Chemistry Curriculum Reform Combining “Curriculum Ideology and Politics” and “Engineering Certification” WANG Dongdong, SONG Xinli, WANG Pinpin, HAO Yanan, WANG Fei 34

Ideological and Political Teaching Practice of Engineering Graphics Course Oriented to “Three-wide Education” ZHANG Panpan, ZHANG Xiaofeng 39

Quality and Testing

Validation of Methods for the Determination of Methyl Tert-butyl Ether in Soils and Sediments NI Yunxia, FANG Xiaoteng, LU Wenqun 44

Study on the Conditions for Determination of Iron Content in Iron Ore XIANG Fuyun, PENG Danni, NIU Zhaocun, DONG Chengzhong, YANG Xingguo 47

Research on the Development of Quality Infrastructure in the Spherical Silica Powder Industry SHENG Desheng, WANG Xufen 50

Analysis of Influencing Factors of Iron and Manganese in Drinking Water by ICP-AES CAI Jing 53

Experimental Study on the Adsorption Characteristics of Oil Spill by Bionic Plant Boundary XU Yue, TONG Sichen, TANG Meifang, JIANG Pinfeng, ZHANG Qianqian 56

Environmental Protection and Energy Saving

Analysis of Chemical Safety Production and Environmental Protection Measures ZHANG Yao, CUI Yan, LI Yuan 61

Feasibility Analysis of Mixing Paper Making Sludge with 2×1 170 t/h Pulverized Coal Boiler CHEN Yuhuan 65

Practice and Exploration of Chemical Laboratory Wastewater Treatment in Colleges and Universities HAN Wei, GUAN Qinpu, ZHANG Lina, ZHANG Xu, GUO Yuwei 69

Fuzzy Mathematical Evaluation of Low Temperature Flue Gas Concentration Desulfurization Wastewater By-product

Solidification Methods LIU Jin, CHEN Wentong, YAO Juanjuan, LI Yang, YAO Yakun, LU Rui, MENG Weian, MA Jingxiang, MA Shuangchen 73

CONTENTS

Technology and Information

Application and Analysis of Standard LWD Interconnection Technology	LI Jun, WU Qidong	78
Combined Perforation Test Technology and Application of Deep Paleogene Formation in Offshore Oilfield	LU Chang, LI Zhao, ZHANG Lanjiang, CAO Pengfei, XIE Ruiyong	81
Application and Effect of Liquid Carrying Capacity Evaluation Model in Digital Gas Field	XIA Kaixuan, HONG Xiaodi, MIAO Xiangyang, ZHAO Youlong	84
Discussion on New Technology of Pressurized Mud Cap Drilling	ZHANG Hongjie, YANG Baojian, FENG Shijia, ZHANG Chengcheng	88

Safety Management

“Seven Elements” of Direct Operation Management of Coal Gasification Plant	CHEN Jie, WANG Xuelei	91
Analysis of the Causes of Safety Accidents in Chemical Enterprises and Corresponding Strategies	TANG Liping, WANG Jian, JIA Jingjing, WANG Xinliang	94
Analysis and Countermeasures of Hazardous Chemical Accidents	XU Dong, LI Shuhui	97
Standardized Management of the Safe Operation of Scientific Research Laboratories in Colleges and Universities	ZHANG Guanghua, ZHANG Qitao	101
Exploration and Practice of University Laboratory Safety Management	WANG Yue, ZHAO Longfei, HUO Te, WU Shikai, LIU Qixiang	106

Equipment Operation and Maintenance

Analysis and Discussion of Thermocouple Cases in Heating Furnace	WANG Chuanhua	111
Research on Intelligent Management of Equipment in Lithium Iron Phosphate Cathode Material Factory	LAN Meng	114
Application of LNG Peak-shaving Station and LNG Tank Storage Yard Construction Together	LIU Hui, ZHAO Jiacheng, XU Yang, QIU Gaoyun	118
Type Selection Design of Shell and Tube Heat Exchanger for LNG Gasification Module	FENG Zidong, YANG Shu, ZHANG Guozhong, ZHANG He, DONG Wuqiang	123
Analysis and Control of Reactor Agglomeration in Polypropylene Unit of Unipol Process	SONG Shouliang	127
Research and Application of Acidizing Anti-leakage Technology String in Bohai Oilfield	WANG Weijun, SUN Desheng, XU Junchao	132

Process Control

Continuous Closed Loop of Quinone Acridone Pigment PR122 Process Research	LIU Hongtao, WANG Canying, YANG Zheng, HAN Hongxia, ZHANG Jinyue	137
Discussion on the Preparation Development of Transdermal Drug Delivery System	YANG Yunsong, XU Jia	140
Technology and Application of Pipe Conveyed Logging for Nuclear Magnetic Resonance Operation	WANG Xiuwei	144
Failure Analysis of Inter-granular Corrosion Test of CO ₂ Gas FCAW Surfacing Ni625	WANG Zhaodong, HAN Yugai, LI Erxing	148
Research Progress in Thermal Insulation Materials	HU Qianhong, CHEN Jun, WANG Zhengfei, YU Zhiheng, LI Wenshan, MA Hao	152
Study on Bi ₂ WO ₆ Photocatalytic Material for the Degradation of Water Pollutants	SONG Yueyu	156
Research Progress on Catalysts for Hydrogenation of Terephthalic Acid to 1,4-cyclohexanedimethanol	LI Dan, TONG Yang, LIU Dong	162