

目次

企业政工

- 科研院所基层党支部团队文化建设研究与实践 孙玮 1

人才培养

- 分析化学混合式教学模式的探索与实践 任聪, 崔丽伟, 刘志景, 刘俊桃, 耿广威, 徐军 6
高校图书馆实施榜样文化育人的策略探析 张元晶, 秦颖, 张杰 10
思政融入有机化学及实验课程中醛的教学设计 蔡秀琴, 王璐 14
农林院校有机化学线上教学模式的探索和实践 赵影, 刘卉闵, 王俊敏, 刘伟华, 杨秀敏 18
DEA 法对材料化学专业课程教学效果评价的研究 赵静, 侯静云, 冯辉 22
基于地方资源优势制药工程学课程科、产、教融合的探索 张华林 26
地方应用型本科院校化工原理课程混合式教学模式的研究与实践 武芸, 王丽朋, 王波, 张兵, 李小菊 32
基于全科研周期的高校图书馆创新性能力培养体系与实践 张杰, 张元晶, 秦颖, 张慧卿 38

质量与检测

- 化妆品能力验证中重金属含量检测关键点控制的研究 孙盛楠, 雷运桂, 温文锦 45
胆碱羧酸离子液体润滑剂的毒性研究 张锦婷, 陆飞, 丁启元, 魏辉 48
不同剂量汽化过氧化氢和消毒时间对 A2 生物安全柜消毒效果的研究 吴大伟, 何振健, 程双来, 雷迅 51
气相色谱法测定烷烃混合物组成及含量实验的改进 李佳璇, 郭鹏宇, 韩秉强, 沈亮, 朱明辉 55

环保与节能

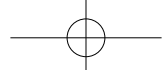
- 生态文明新思想下的煤电企业环境保护管理探讨 王朔, 杨宏伟, 舒泽萍, 靳松 62
油品码头常见风险分析及新技术应用 黄拓 66

技术与信息

- 一种快速钻井废弃物全回收技术探讨 方传峰, 张启龙, 岳明, 林家昱, 刘珣 70
硝基苯中毒的研究进展 王志浩, 杜宇, 陈绍璞, 郑丽娜, 刘琪 73
近十年中药资源在化妆品中的应用进展 胡书煦, 刘安琪, 许志鑫, 黄麟琪, 宋天怡, 黄越燕 77

安全管理

- 新时代下的高校实验室安全教育新模式探索 汤志松, 宁振勃, 喻青松, 侯毅, 蒋妮 82
天然气站场放空风险分析与建议 王董祥, 章友明, 严冬辉 85
新建本科院校生化实验室安全管理 许建本, 郑燕菲, 何春玲 88
高校化学类实验室安全隐患分析及应对措施 何志芳 91
安全教育在化学实验室管理中的重要性 张银, 于卫东 95
危险化学品火灾爆炸事故调查分析与安全监管 赵淑枫 99



目次

实验室事故分析及实验室管理改革建议	张欢，宋乃建，张洪利，曹强	103
食品药品检验实验室管理体系文件四级架构的建立	熊亦禹	108
化工火灾爆炸事故复杂致因网络分析	秦华礼，王馨琪	113
危化品运输风险信息集成与共享预警平台研究	魏红，冒奎，路亚彬，阳琦，郭昭远	119

设备运维

离心压缩机振动故障的分析和处理	徐世博	126
电驱动型大直径旋转井壁取心仪及应用效果评价	刘铁民，李广帅，龚晶，田志宾，贾奇勇，谭仕，常毓强	129
横管式煤气初冷器快速更换换热管束的实践	孙峰	132
盐湖提锂行业设备管理及应用	崔廷奎	135
神宁炉热损工况波动原因分析与处理	方军，闫峰	138
简易管道封堵装置在航油储罐清洗中的应用	朱海，耿晓茹	141
东海X井油基泥浆环境下注水泥塞侧钻复杂情况处理分析	李博	144

工艺管控

蒸汽压力对蒸汽喷射泵凝结水率的影响研究及应用	陈奇，冯润松，李小平	148
渤海油田注水水质处理流程及影响因素	李文力，周日，周成江，刘珠呈	151
渤海油田A油田原油集输系统稳定性的提升	王睿，孟国平，丁乾申，王克磊	155
泰乐菌素发酵补料工艺优化研究	陈东，郭佳，王婷，白海龙，哈丽媛	161

工程与施工

石化运行装置管道安装要点与质量管理	接纯斌	164
-------------------------	-----	-----

彩页说明

- 彩页1——华夏龙都·魅力濮阳
- 彩页2——濮阳新型化工基地
- 彩页3——《化工管理》征稿简则
- 彩页4——2024年度《化工管理》征订单

CONTENTS

Enterprise Political Work

- Research and Practice of Team Culture Construction of Grassroots Party Branches of Scientific Research Institutes SUN Wei 1

Personnel Culturing

- Exploration and Practice of the Blended Teaching Mode of Analytical Chemistry REN Cong, CUI Li-wei, LIU Zhi-jing, LIU Jun-tao, GENG Guang-wei, XU Jun 6
Analysis on the Strategy of Model Culture Education in University Library ZHANG Yuan-jing, QIN Ying, ZHANG Jie 10
Instructions Design of Curriculum Ideology and Politics in the Teaching of Aldehyde Organic Compounds and Experiment CAI Xiu-qin, WANG Lu 14
Exploration and Practice of Online Teaching Mode of Organic Chemistry in Agricultural and Forestry Colleges ZHAO Ying, LIU Hui-min, WANG Jun-min, LIU Wei-hua, YANG Xiu-min 18
Research on the Teaching Effect Evaluation of Material Chemistry Course by Data Envelopment Analysis Method ZHAO Jing, HOU Jing-yun, FENG Hui 22
Exploration on the Integration of Scientific Research, Production and Teaching in Pharmaceutical Engineering based on Local Resource Advantage ZHANG Hua-lin 26
Research and Practice on the Hybrid Teaching Model of Chemical Engineering Principles Course in Local Applied Universities WU Yun, WANG Li-peng, WANG Bo, ZHANG Bing, LI Xiao-ju 32
Training System and Practice of Innovative Ability of University Library based on the Whole Scientific Research Cycle ZHANG Jie, ZHANG Yuan-jing, QIN Ying, ZHANG Hui-qing 38

Quality and Testing

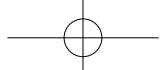
- Research on Key Points Control of Heavy Metal Content Detection in Cosmetics Competency Verification SUN Sheng-nan, LEI Yun-gui, WEN Wen-jin 45
Study on Toxicity of Choline Carboxyl Ionic Liquid Lubricants ZHANG Jin-ting, LU Fei, DING Qi-yuan, WEI Hui 48
Study on Disinfection Effect of Different Doses of Vaporized Hydrogen Peroxide and Disinfection Time on A2 Biosafety Cabinet WU Da-wei, HE Zhen-jian, CHENG Shuang-lai, LEI Xun 51
Improvement of the Experiment for Determining the Composition and Content of Alkane Mixture by Gas Chromatography LI Jia-xuan, GUO Peng-yu, HAN Bing-qiang, SHEN Liang, ZHU Ming-hui 55

Environmental Protection and Energy Saving

- Discussion on Environmental Protection Management of Coal Power Enterprises under the New Idea of Ecological Civilization WANG Shuo, YANG Hong-wei, SHU Ze-ping, JIN Song 62
Common Risk Analysis of Oil Terminal and Application of New Technology HUANG Tuo 66

Technology and Information

- Discussion on A Fast Full Recovery Technology for Drilling Waste FANG Chuan-feng, ZHANG Qi-long, YUE Ming, LIN Jia-yu, LIU Xun 70
Research Advances in Nitrobenzene Poisoning WANG Zhi-hao, DU Yu, CHEN Shao-pu, ZHENG Li-na, LIU Qi 73
Application Progress of Traditional Chinese Medicine Resources in Cosmetics in the Past Decade HU Shu-xu, LIU An-qi, XU Zhi-xin, HUANG Lin-qi, SONG Tian-yi, HUANG Yue-yan 77



CONTENTS

Safty Management

Exploration of New Model of Laboratory Safety Education in Universities in the New Era	82
.....TANG Zhi-song, NING Zhen-bo, YU Qing-song, HOU Yi, JIANG Ni	
Natural Gas Station Venting Risk Analysis and Recommendations	85
.....WANG Dong-xiang, ZHANG You-ming, YAN Dong-hui	
Safety Management of Biochemical Laboratory of Newly-built Undergraduate Colleges	88
.....XU Jian-ben, ZHENG Yan-fei, HE Chun-ling	
Analysis and Countermeasures of Hidden Dangers in Chemical Laboratories in Colleges and Universities	91
.....HE Zhi-fang	
Importance of Safety Education in the Management of Chemistry Laboratory in Colleges and Universities	95
.....ZHANG Yin, YU Wei-dong	
Investigation and Safety Supervision of Hazardous Chemicals Fire and Explosion Accidents	99
.....ZHAO Shu-feng	
Analysis of Laboratory Accident and Suggestions of Laboratory Management Reform	103
.....ZHANG Huan, SONG Nai-jian, ZHANG Hong-li, CAO Qiang	
Establishment of Four-level Structure of Food and Drug Testing Laboratory Management System Documents	108
.....XIONG Yi-yu	
Network Analysis of Key Causes of Fire and Explosion Accidents in Chemical Enterprises	113
.....QIN Hua-li, WANG Xin-qi	
Research on Risk Early Warning Information Integration Platform for Hazardous Chemicals Transportation	119
.....WEI Hong, MAO Kui, LU Ya-bin, YANG Qi, GUO Zhao-yuan	

Equipment Operation and Maintenance

Analysis and Treatment of Vibration Fault of Centrifugal Compressor	126
.....XU Shi-bo	
Electric Drive Type Large Diameter Rotary Wellbore Coring Instrument and Application Effect Evaluation	129
.....LIU Tie-min, LI Guang-shuai, GONG Jing, TIAN Zhi-bin, JIA Qi-yong, TAN Shi, CHANG Yu-qiang	
Practice of Quick Replacement of Heat Exchange Tube Bundles in Horizontal Pipe Gas Primary Cooler	132
.....SUN Feng	
Equipment Management and Application of Salt Lake Lithium Extraction Industry	135
.....CUI Ting-kui	
Cause Analysis and Treatment of Heat Loss Condition Fluctuation in Shenning Furnace	138
.....FANG Jun, YAN Feng	
Discussion on the Application of Simple Pipeline Plugging Device in the Cleaning of Aviation Oil Storage Tanks	141
.....ZHU Hai, GENG Xiao-ru	
Analysis of the Complex Situation of Cement Plug Sidetracking in the Oil-based Mud Environment of Donghai X	144
Well	

Process Control

Study and Application of the Effect of Steam Pressure on the Condensation Rate of Steam Jet Pump	148
.....CHEN Qi, FENG Run-song, LI Xiao-ping	
Water Quality Treatment Process and Influencing Factors of Water Injection in Bohai Oilfield	151
.....LI Wen-li, ZHOU Ri, ZHOU Cheng-jiang, LIU Zhu-cheng	
Improvement of Stability of Crude Oil Gathering and Transportation System in A Oilfield of Bohai Oilfield	155
.....WANG Rui, MENG Guo-ping, DING Qian-shen, WANG Ke-lei	
Optimization of Feeding Process for Tylosin Fermentation	161
.....CHEN Dong, GUO Jia, WANG Ting, BAI Hai-long, HA Li-yuan	

Engineering and Construction

Important Point and Quality Management of Pressure Pipeline Installation in Petrochemical Plants	164
.....JIE Chun-bin	