

# 煤炭技术

中国与国际能源署的能源科技合作现状与展望  
固定床气化焦油中固废物性质及对深加工的影响研究  
我国典型矿区石炭——二叠纪煤成岩带分布与煤质特征  
云贵钢铁与焦化行业政策分析及行业发展建议  
焦油渣加氯碱处理催化剂的Fe、Ca沉积分布规律  
臭氧催化裂解对催化化工高温废水有机物去除性能研究  
煤矿瓦斯利用技术现状与展望



ISSN 1007-7677



9 771007 767227

万方数据

# 煤 质 技 术

第37卷 第1期 2022年1月

## 目 次

### 煤科院煤化工分院建院65周年专刊（Ⅱ）

中国与国际能源署的能源科技合作现状与展望 .....	王 琳 (1)
固定床气化焦油中固含物性质及对深加工的影响研究 .....	谷小会，李培霖，赵 渊，王光耀 (8)
我国典型矿区石炭一二叠纪煤炭资源分布与煤质特征 .....	陈文敏，傅 丛，丁 华 (14)
云贵钢铁与焦化行业政策分析及行业发展建议 .....	魏冲建，袁东营，范庆魁，张凝凝，梁 峰，李 扬 (25)
煤焦油加氢预处理催化剂的 Fe、Ca 沉积分布规律 .....	吴 艳 (32)
臭氧催化剂对煤化工高盐废水有机物去除性能研究 .....	王吉坤 (39)
淖毛湖煤中有害微量元素的赋存特征研究 .....	高 燕，张凝凝 (46)
沉淀法深度处理高硬高 COD 焦化废水重金属研究 .....	李兰廷 (56)
环保型融雪剂的研究进展与发展趋势 .....	赵 鹏，孙 刚，翟 晶 (63)

### 研究论文

煤矿瓦斯利用技术现状与展望 .....	唐韩英 (69)
基于热重分析的煤真实氧吸附量研究 .....	高 磊 (77)
激光点火技术应用于氧弹热量计的深化研究 .....	朱琦妮，梁海东，张太平，肖 幸 (84)
煤炭智能化验系统性能鉴定方法验证 .....	罗建明，陈 超，李 明，陈云飞，何 帅 (90)

# COAL QUALITY TECHNOLOGY

Vol. 37 No. 1 Jan. 2022

## CONTENTS

Current situation and prospect of energy science and technology cooperation between China and the International Energy Agency .....	WANG Lin (1)
Study on properties of solids in fixed bed gasification tar and its influence on deep processing .....	GU Xiaohui, LI Peilin, ZHAO Yuan, et al (8)
Distribution and coal quality characteristics of Carboniferous Permian coal resources in China's typical mining areas .....	CHEN Wenmin, FU Cong, DING Hua (14)
Policy analysis and development suggestion of steel-coke industry in Yunnan-guizhou province .....	WEI Chongjian, YUAN Dongying, FAN Qingkui, et al (25)
Distribution of Fe and Ca deposits in coal tar hydro-pretreatment catalyst .....	WU Yan (32)
Study on the removal of organic matter from high salt wastewater of coal chemical industry by ozone catalysts .....	WANG Jikun (39)
Study on occurrence characteristics of harmful trace elements for Naomaohu coal .....	GAO Yan, ZHANG Ningning (46)
Study on advanced treatment of heavy metal ions in coking wastewater with high hardness and high COD by precipitation method .....	LI Lanting (56)
Research progress and development trend of environmental-friendly snow melting agent .....	ZHAO Peng, SUN Gang, ZHAI Jing (63)
Present situation and prospect of coal mine gas utilization technology .....	TANG Hanying (69)
TGA Study on modified oxygen adsorption of coal samples with different ranks .....	GAO Lei (77)
Research on application of laser ignition technology in oxygen bomb calorimeter .....	ZHU Qini, LIANG Haidong, ZHANG Taiping, et al (84)
Method verification of performance identification of coal intelligent test system .....	LUO Jianming, CHEN Chao, LI Ming, et al (90)