

煤炭技术

中国与东盟国家的能源科技合作现状与展望
固定床气化煤渣中国含物性质及对深加工的影响研究
我国典型矿区石灰——二叠纪煤炭资源分布与煤质特征
云南钢铁与焦化行业政策分析及行业发展建议
煤焦油加氢预处理催化剂的 Fe、Ca 沉积分布规律
负载催化剂对煤化工高盐废水有机物去除性能研究
煤矿互融利用技术现状与展望



ISSN 1007-7677



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 周年专栏 (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)