



1981年创刊

全国中文核心期刊

中国科技论文统计源期刊 中文科技期刊数据库收录期刊

美国“CA”千种表中国化工类核心期刊 SCOPUS数据库收录期刊

美国《剑桥科学文摘》、英国《皇家化学学会系列文摘》收录期刊

ISSN 1000-7571

CODEN: YEFEET

冶金分析

METALLURGICAL ANALYSIS
VOL.43 NO. 2



精湛的德国技艺，近百年的行业经验；
布鲁克XRF，值得信赖的行业解决方案专家。

广告

X射线荧光光谱仪
第二代S8 TIGER



布鲁克（北京）科技有限公司

电话: 010-5833 3165

传真: 010-5833 3199

www.bruker.com

Info.baxs.cn@bruker.com

扫描二维码，关注布鲁克AXS官方微信



ISSN 1000-7571



主办单位：
中国钢研科技集团有限公司
中国金属学会

2
2023

第 43 卷第 2 期
2023 年 2 月
(月刊)

冶金分析
YEJIN FENXI
(Metallurgical Analysis)

Vol. 43 No. 2
February 2023
(Monthly)

目 次

基于全流程低碳冶金的钢铁企业分析检测工艺设计	马飞跃(1)
工艺矿物学研究用于进口铜精矿的鉴别	洪秋阳,李波,朱志秀,梁冬云(8)
对水体中挥发性有机物分析的空白污染来源及解决措施的探讨	吴悦,赖永忠,陆国永,薛俊发(14)
粉末压片-能量色散 X 射线荧光光谱法测定多金属矿石中锡	张涛,陈朝阳,陈景伟(23)
利用控制图法评定原子荧光光谱法测定土壤中总砷含量的测量不确定度	王茜,徐崇颖,杨嘉晖,陈超,祁春景,王旭东(31)
交流电弧发射光谱法测定铅矿石中锡	马景治,李光一,董学兵,李策,董学林(39)
电感耦合等离子体原子发射光谱法用于甘肃某矿区蓝晶石的物相分析	谢海东,鲁海妍,杨晓文,余志峰,方宏树,孔晓彦(46)
电感耦合等离子体原子发射光谱法测定镓铝合金中铝	薛宁(54)
重量法-电感耦合等离子体原子发射光谱法联用测定高硅铁矿中二氧化硅	禤健文,何颖贤,林琦渲,萧达辉(59)
电感耦合等离子体质谱法和电感耦合等离子体原子发射光谱法相结合测定地球化学样品中锂铍铷铯铌钽	朱志刚,李美丽,方晓红,彭丽萍,谢新侃(65)
微波消解-电感耦合等离子体原子发射光谱法测定镍基合金 Inconel 625 中铬钼铌	张艳,沈健(73)
氢氧化钠浸取-硫酸钡重量法测定铜精矿中硫酸盐	黄世明,梁海敏,丘兴旺(80)
水杨基荧光酮分光光度法测定湿法炼锌净化液中痕量锗	张旭,肖祥,张云彭,白鹏辉,刘梦宇(86)
EDTA 反滴定法测定高钴锌精矿中锌	熊方祥(93)

广告目次(13),《冶金分析》青年编委会(30),“金属材料中第二相检验方法”专题报道征稿通知(38),“纳米探针及其传感新方法与新应用”专刊征稿通知(45),“无损检测”专题报道征稿通知(53),“测试分析”微信公众平台(92),《冶金分析》《物理测试》两刊征订单(I),《冶金分析》理事会(II)

第 43 卷第 2 期
2023 年 2 月
(月 刊)

冶金分析
YEJIN FENXI
(Metallurgical Analysis)

Vol. 43 No. 2
February 2023
(Monthly)

Contents

- Design of analysis and inspection process in iron and steel enterprises based on plant-wide low carbon metallurgy MA Feiyue(1)
- Identification of imported copper concentrate based on process mineralogy study
..... HONG Qiuyang, LI Bo, ZHU Zhixiu, LIANG Dongyun(8)
- Discussion on the sources and countermeasures of blank pollution in determination of volatile organic compounds in water samples WU Yue, LAI Yongzhong, LU Guoyong, XUE Junfa(14)
- Determination of tin in polymetallic ore by energy dispersive X-ray fluorescence spectrometry with powder pellet preparation ZHANG Tao, CHEN Zhaoyang, CHEN Jingwei(23)
- Evaluation of measurement uncertainty in determination of total arsenic content in soil by atomic fluorescence spectrometry based on control chart method
..... WANG Qian, XU Chongying, YANG Jiahui, CHEN Chao, QI Chunjing, WANG Xudong(31)
- Determination of tin in lead ore by AC arc emission spectrometry
..... MA Jingzhi, LI Guangyi, DONG Xuebing, LI Ce, DONG Xuelin(39)
- Application of inductively coupled plasma atomic emission spectrometry in phase analysis of kyanite in a mining area of Gansu Province
..... XIE Haidong, LU Haiyan, YANG Xiaowen, YU Zhifeng, FANG Hongshu, KONG Xiaoyan(46)
- Determination of aluminum in gallium-aluminum alloy by inductively coupled plasma atomic emission spectrometry XUE Ning(54)

- Determination of silicon dioxide in iron ore with high content silicon by gravimetric method combined with inductively coupled plasma atomic emission spectrometry XUAN Jianwen, HE Yingxian, LIN Qixuan, XIAO Dahui(59)
- Determination of lithium, beryllium, rubidium, cesium, niobium and tantalum in geochemical samples by inductively coupled plasma mass spectrometry and inductively coupled plasma atomic emission spectrometry ZHU Zhigang, LI Meili, FANG Xiaohong, PENG Liping, XIE Xinkan(65)
- Determination of chromium, molybdenum and niobium in nickel-based alloy Inconel 625 by inductively coupled plasma atomic emission spectrometry after microwave digestion ZHANG Yan, SHEN Jian(73)
- Determination of sulfate in copper concentrate by sodium hydroxide leaching and barium sulfate gravimetric method HUANG Shiming, LIANG Haimin, QIU Xingwang(80)
- Determination of trace germanium in purified solution of zinc hydrometallurgy by salicylfluorone spectrophotometry ZHANG Xu, XIAO Xiang, ZHANG Yunpeng, BAI Penghui, LIU Mengyu(86)
- Determination of zinc in high-cobalt zinc concentrate by EDTA back-titration method XIONG Fangxiang(93)

声 明

为扩大本刊所载论文在国内外的学术影响,促进科技信息的广泛交流,本刊已同意国内外刊物、中国知网(CNKI)等摘引或转载本刊所登论文。凡投寄我刊稿件,本刊将视为已许可上述出版物引用。本刊所付稿酬已包括上述出版物稿酬。