



1981年创刊

全国中文核心期刊 中国科学引文数据库 (CSCD) 来源期刊
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”千种表中国化学化工类核心期刊 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

ISSN1000-7571
CODEN: YEFEET

冶金分析

METALLURGICAL ANALYSIS VOL.39 NO. 9



品质卓越 值得信赖

醴陵市茶山万财坭坩瓷业有限公司

《碳硫分析专用坩坩行业标准》起草单位 通过ISO9001-2008认证

地址：湖南省醴陵市茶山镇168号 电话：0731-23321258 23321297 传真：0731-23323268

联系人：文万财 13807414853 汤申思 13974194034 殷自力 13762351378

邮编：412221 <http://www.csggtc.cn> E-mail: csggtc@csggtc.cn

广告

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

9 2019

目 次

高分辨连续光源原子吸收光谱法测定铀钼铅多金属矿中痕量银
..... 郭晓瑞,孙启亮,张宏丽,毛香菊,倪文山(1)

电感耦合等离子体质谱法测定高纯碳化钨粉中 18 种痕量杂质元素 张 颖,李林元,张 蕾(8)

助熔剂对碳酸钠校准高频燃烧红外吸收法测定钢铁中高含量碳的影响因素探讨 钟 华(14)

电感耦合等离子体质谱法测定锡铅焊料中 11 种杂质元素
..... 墨淑敏,李 娜,王长华,邱长丹,潘元海,杨飞宇(21)

粉末压片-能量色散 X 射线荧光光谱法测定钛精矿中 6 种组分
..... 霍红英,邹 敏,张天益,叶强茵(26)

X 射线荧光光谱法测定氧化铝中杂质含量的质量控制方法
..... 李三艳,罗正红,李 辉,王桂花,曾 奇,吴 攸(32)

粉末压片-X 射线荧光光谱法测定地质样品中镧铈镨钆钷 阿丽莉,贺攀红,张盼盼(39)

羧基含氟聚合物纳米纤维膜的制备及对铜(II)的吸附性能 常 会,范文娟(46)

粉末压片-能量色散 X 射线荧光光谱法分析硅铬合金中铬硅磷
..... 豆卫全,高 明,夏培民,罗 琴,刘海霞(54)

双环己酮草酰二脲分光光度法测定锰铁合金、锰硅合金和金属锰中铜
..... 刘宪彬,马晓燕,张吉强,褚振全(59)

锰铁中锰和磷的分步测定..... 王雨童,王建勇(67)

碘酸钾滴定法测定银精矿中锡 周智勇,肖刘萍,谢 磊(74)

硅钼蓝分光光度法测定高铍铝合金中硅..... 白英丽,王佳丽,孙洪涛,张健康(81)

广告目次(13),2019 冶金分析新仪器、新方法、新技术交流会通知(25),汉冶特钢(31),材料物理力学性能表
征、无损检测及失效分析技术交流会通知(45),“测试分析”微信公众平台(53),《冶金分析》2020 年征订
启事(80),《冶金分析》理事会(封三前)

Contents

- Determination of trace silver in uranium-niobium-lead polymetallic ore by high resolution continuum source flame atomic absorption spectrometry
..... GUO Xiao-rui, SUN Qi-liang, ZHANG Hong-li, MAO Xiang-jü, NI Wen-shan(1)
- Determination of eighteen trace impurities in high purity tungsten carbide powder by inductively coupled plasma mass spectrometry ZHANG Ying, LI Lin-yuan, ZHANG Lei(8)
- Discussion on the influence factors of flux on determination of high content carbon in iron and steel by sodium carbonate calibration-high frequency combustion infrared absorption method
..... ZHONG Hua(14)
- Determination of eleven impurities in tin-lead solder by inductively coupled plasma mass spectrometry
..... MO Shu-min, LI Na, WANG Chang-hua, QIU Chang-dan, PAN Yuan-hai, YANG Fei-yu(21)
- Determination of six components in titanium concentrate by energy dispersive X-ray fluorescence spectrometry with pressed powder pellet
..... HUO Hong-ying, ZOU Min, ZHANG Tian-yi, YE Qiang-lin(26)
- Quality control method for determination of impurities content in alumina by X-ray fluorescence spectrometry
..... LI San-yan, LUO Zheng-hong, LI Hui, WANG Gui-hua, ZENG Qi, WU You(32)
- Determination of lanthanum, cerium, praseodymium, neodymium and samarium in geological sample by X-ray fluorescence spectrometry with pressed powder pellet
..... A Li-li, HE Pan-hong, ZHANG Pan-pan(39)
- Preparation of carboxyl fluorine-containing polymer nanofiber membrane and its adsorption performance for copper(II) CHANG Hui, FAN Wen-juan(46)

Determination of chromium, silicon and phosphorus in silicochrome by energy dispersive X-ray fluorescence spectrometry with pressed powder pellet

..... DOU Wei-quan, GAO Ming, XIA Pei-min, LUO Qin, LIU Hai-xia(54)

Determination of copper in ferromanganese, silico-manganese and manganese metal by bisoxaldihydrazone spectrophotometry

..... LIU Xian-bin, MA Xiao-yan, ZHANG Ji-qiang, CHU Zhen-quan(59)

Determination of manganese and phosphorus in ferromanganese

..... WANG Yu-tong, WANG Jian-yong(67)

Determination of tin in silver concentrate by potassium iodate titration

..... ZHOU Zhi-yong, XIAO Liu-ping, XIE Lei(74)

Determination of silicon in beryllium-aluminium alloy with high content of beryllium by silicon molybdenum blue spectrophotometry

..... BAI Ying-li, WANG Jia-li, SUN Hong-tao, ZHANG Jian-kang(81)

声 明

为扩大大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)、万方数据资源系统、中文科技期刊数据库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。