



1981年创刊

全国中文核心期刊 中国科学引文数据库来源期刊  
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.38 NO. 2

2018年2月

ThermoFisher  
SCIENTIFIC

赛默飞 ARL iSpark 8860  
创新型 高性能直读光谱仪

- 双电流控制光源实现放电参数的更优化
- 优化的 PMT 带来卓越的金属元素分析
- 更加简便的仪器操作和日常维护
- 智能氩气管理功能实现更低氩气消耗
- 提供 Spark-DAT 夹杂物分析

热线电话: 400 650 5118 / 800 810 5118



主办单位:  
中国钢研科技集团有限公司  
中国金属学会

2  
2018

## 目 次

- X射线荧光光谱扩展基本参数法解析不锈钢炉渣成分 ..... 王化明,陈显妮(1)  
火花放电原子发射光谱测定镍基合金中铁元素的校准曲线探讨 ..... 文孟喜,孙晓飞,贾云海(9)  
进口含铁物料固体废物属性鉴别的探讨 ..... 冯均利,吴景武,余淑媛,唐梦奇,刘志红,邹春海(18)  
电感耦合等离子体质谱法测定钇铁合金中14种稀土杂质 ..... 唐碧玉,施意华,邱丽(25)  
离子液体-石墨烯-二氧化锰复合材料修饰玻碳电极差分脉冲伏安法测定土壤中铅和镉  
..... 刘林海,王娟,金鑫,张婷,陈宗保(32)  
X射线光谱仪电路板故障分析与处理 ..... 王明利,崔全法,费书梅,孙娟,闫丽,夏碧峰(38)  
电感耦合等离子体原子发射光谱法测定钴铬钼合金中钨镍铁钒 ..... 王丹,孙莹,马洪波(42)  
电感耦合等离子体原子发射光谱法测定铂铼废催化剂中铼  
..... 马王蕊,刘文,张选冬,罗仙,崇彪,韩守礼(47)  
高温水解-离子色谱法测定有色金属矿中氟和氯 ..... 黎香荣,黄园,赖天成(53)  
氢化物发生-原子荧光光谱法测定DD6单晶镍基高温合金中砷 ..... 高颂,庞晓辉,张艳(59)  
微波消解-电感耦合等离子体原子发射光谱法测定钒铁中7种杂质元素 ..... 霍红英(65)  
微波消解-电感耦合等离子体原子发射光谱法测定炉渣中硼 ..... 任玲玲(71)  
碘量法测定铁矿石中全铁及磁性铁的分析方法探讨 ..... 张金明,边朋沙,程文翠,张佳林,高璐(76)  
  
广告目次(8),《冶金分析》入选“第4届中国精品科技期刊”通知(17),《冶金分析》域名变更通知(24),《冶金分析》2016年影响因子(64),《分析测试统计方法和质量控制》书讯(81),《冶金分析》2018年征订启事(I)

## Contents

- Composition analysis of stainless steel slag by X-ray fluorescence spectrometry combined with extended fundamental parameter method ..... WANG Hua-ming , CHEN Xian-ni(1)
- Discussion on calibration curve for determination of iron in nickel based alloy by spark discharge atomic emission spectrometry ..... WEN Meng-xi , SUN Xiao-fei , JIA Yun-hai(9)
- Discussion on identification of solid waste of imported iron-containing material ..... FENG Jun-li , WU Jing-wu , YU Shu-yuan , TANG Meng-qi , LIU Zhi-hong , ZOU Chun-hai(18)
- Determination of 14 rare earth impurities in yttrium-iron alloy by inductively coupled plasma mass spectrometry ..... TANG Bi-yu , SHI Yi-hua , QIU Li(25)
- Determination of lead and cadmium in soil by differential pulse voltammetry using ionic liquid /graphene/manganese dioxide composite modified glassy carbon electrode ..... LIU Lin-hai , WANG Juan , JIN Xin , ZHANG Ting , CHEN Zong-bao(32)
- Fault analysis and treatment for circuit board of X-ray fluorescence spectrometry ..... WANG Ming-li , CUI Quan-fa , FEI Shu-mei , SUN Juan , YAN Li , XIA Bi-feng(38)
- Determination of tungsten , nickel , iron and vanadium in cobalt chromium tungsten alloy by inductively coupled plasma atomic emission spectrometry ..... WANG Dan , SUN Ying , MA Hong-bo(42)
- Determination of rhenium in platinum rhenium spent catalyst by inductively couple plasma atomic emission spectrometry ..... MA Wang-rui , LIU Wen , ZHANG Xuan-dong , LUO Xian , CHONG Biao , HAN Shou-li(47)
- Determination of fluoride and chloride in nonferrous metal ore by pyrohydrolysis -ion chromatography ..... LI Xiang-rong , HUANG Yuan , LAI Tian-cheng(53)
- 万方数据

Determination of arsenic in DD6 single crystal nickel base super alloy by atomic fluorescence spectrometry

..... GAO Song , PANG Xiao-hui , ZHANG Yan(59)

Determination of 7 impurity elements in ferrovanadium alloy by inductively coupled plasma atomic

emission spectrometry with microwave digestion ..... HUO Hong-ying(65)

Determination of boron in furnace slag by inductively coupled plasma atomic emission spectrometry with

microwave digestion ..... REN Ling-ling(71)

Discussion on the analysis method of total iron and magnetic iron in iron ore by iodometry

..... ZHANG Jin-ming , BIAN Peng-sha , CHENG Wen-cui , ZHANG Jia-lin , GAO Lu(76)

## 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)、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。