



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. 10

XRF 专刊



直读光谱仪 SPECTROLAB



销售热线: 400 100 3885
400 189 7733

spectro-china.sales@ametek.com
www.spectro.com.cn

广告

AMETEK[®]
MATERIALS ANALYSIS DIVISION 德国斯派克分析仪器公司

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

10 2019

目 次

基于 CNKI 的 X 射线荧光光谱研究文献计量学分析 徐英岚(1)

连续小波变换-X 射线荧光光谱定量分析铁矿石中二价铁 应海松,张建波,李斐真(8)

一种用于波长色散 X 射线荧光光谱仪的流气式正比计数器的研制 周 超,宋春苗,胡学强(14)

手持式 X 射线荧光光谱仪用于现场合金牌号鉴别的误差控制探讨 周志伟(18)

无机物料固体废物属性鉴别通用方法 郝雅琼(23)

波长色散 X 射线荧光光谱法测定土壤和水系沉积物中 13 种重金属元素
..... 田 衍,郭伟臣,杨 永,岳亚萍,张 章,赵亚娟(30)

熔融制样-X 射线荧光光谱法测定轻稀土矿石中 8 种主量稀土氧化物 于丽丽(37)

熔融制样-X 射线荧光光谱法测定硅铁中硅磷锰铝钙铬 杨新能,李小青,杨大军,唐本芹(43)

X 射线荧光光谱法测定锌铁合金镀层铁含量的影响因素探讨 王晶晶,范 纯(49)

熔融制样-X 射线荧光光谱法测定中低碳锰铁合金中锰硅磷铁
..... 张 祥,陆晓明,张 毅,何 伟(55)

熔融制样-X 射线荧光光谱法测定除尘灰中 10 种组分 范佳慧,周莉莉,朱春要,张 珂(61)

用于 X 射线荧光光谱法测定镁质耐火材料的变质镁砂标样认定值的修正与再利用
..... 彭 展,马慧侠,刘 静,白万里(67)

粉末压片制样-X 射线荧光光谱法测定锂云母中铷、铯及主量组分
..... 曾江萍,郑智慷,张 楠,王家松,王 娜,魏 双(73)

粉末压片-波长色散 X 射线荧光光谱法测定煤中氟 刘 林,王 勇,曾 晖,施宗友(78)

广告目次(36),《冶金分析》2020 年征订启事(42),奥林巴斯新款 Vanta Element 分析仪发布(54),《机械工程材料》2020 年征订启事(66),《冶金分析》征稿启事(I),《冶金分析》理事会(封三前)

Contents

Bibliometric analysis on research trend of X-ray fluorescence spectrometry based on CNKI	XU Ying-lan(1)
Quantitative analysis of ferrous iron in iron ores by X-ray fluorescence spectrometry with continuous wavelet transform	YING Hai-song, ZHANG Jian-bo, LI Fei-zhen(8)
Development of a flow-gas proportional counter for wavelength dispersive X-ray fluorescence spectrometer	ZHOU Chao, SONG Chun-miao, HU Xue-qiang(14)
Discussion on error control during the on-site identification of alloy grades by handheld X-ray fluorescence spectrometer	ZHOU Zhi-wei(18)
A general method for solid waste identification of inorganic materials	HAO Ya-qiong(23)
Determination of thirteen heavy metals in soil and stream sediment by wavelength dispersive X-ray fluorescence spectrometry	TIAN Kan, GUO Wei-chen, YANG Yong, YUE Ya-ping, ZHANG Qin, ZHAO Ya-xian(30)
Determination of eight major rare earth oxides in light rare earth ore by X-ray fluorescence spectrometry with fusion sample preparation	YU Li-li(37)
Determination of silicon, phosphorus, manganese, aluminum, calcium and chromium in ferrosilicon by X-ray fluorescence spectrometry with fusion sample preparation	YANG Xin-neng, LI Xiao-qing, YANG Da-jun TANG Ben-qin(43)
Discussion on influencing factors during the determination of iron content in galvanized coating of zinc-iron alloy by X-ray fluorescence spectrometry	WANG Jing-jing, FAN Chun(49)
Determination of manganese, silicon, phosphorus and iron in medium-low carbon ferromanganese alloy by X-ray fluorescence spectrometry with fusion sample preparation	万方数据..... ZHANG Xiang, LU Xiao-ming, ZHANG Yi, HE Wei(55)

- Determination of ten components in dust ash by X-ray fluorescence spectrometry with fusion
sample preparation FAN Jia-hui, ZHOU Li-li, ZHU Chun-yao, ZHANG Ke(61)
- Correction of certified values and reuse of metamorphic magnesite standard sample for the determination
of magnesium-based refractories by X-ray fluorescence spectrometry
..... PENG Zhan, MA Hui-xia, LIU Jing, BAI Wan-li(67)
- Determination of rubidium, cesium and major components in lithium mica by X-ray fluorescence
spectrometry with pressed powder pellet ZENG Jiang-ping,
ZHENG Zhi-kang, ZHANG Nan, WANG Jia-song, WANG Na, WEI Shuang(73)
- Determination of fluorine in coal by wavelength dispersive X-ray fluorescence spectrometry with
pressed powder pellet LIU Lin, WANG Yong, ZENG Hui, SHI Zong-you(78)

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。