

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.37 NO. 4



直读光谱仪 SPECTROLAB



销售热线: 400 100 3885

spectro-china.sales@ametek.com

[www.spectro.com.cn](http://www.spectro.com.cn)

**AMETEK**<sup>®</sup>

MATERIALS ANALYSIS DIVISION 德国斯派克分析仪器公司



主办单位:  
中国钢研科技集团有限公司  
中国金属学会

4  
2017

## 目 次

基于激光剥蚀-电感耦合等离子体质谱的管线钢裂缝区域分布分析方法研究

..... 杨丽霞,陈 健,宋权威,李冬玲,贾书君,李小佳(1)

火花发射光谱法测定 IF 钢中超低碳的质量控制 ..... 李 勇(10)

交流电弧发射光谱法测定地球化学样品中银锡硼

..... 李小辉,孙慧莹,于亚辉,吴 婕(16)

氯离子选择性电极-标准加入法测定碳酸稀土中氯 ..... 张积锴,陈东英,邱小英,洪 侃,李忠岐(22)

熔融制样-X 射线荧光光谱法测定蛇纹石中主次组分 ..... 冯晓军(27)

高频燃烧红外吸收法测定锡锌铅青铜中硫 ..... 庄艾春(33)

2-(5-氰基-2-吡啶偶氮)-5-二甲氨基苯胺双波长叠加分光光度法测定铜

..... 韩 权,武江艳,霍燕燕,杨晓慧,何亚萍,庞佳慧(38)

熔融制样-X 射线荧光光谱法测定萤石中主次成分

..... 吴超超,马秀艳,邢文青,林丽芳,李世晶(42)

酸溶-苯基荧光酮光度法测定矿样中钽 ..... 王冀艳,刘 勉,赵晓亮,王君玉,曹立峰(48)

惰气熔融-红外吸收法测定硅钙合金中氧 ..... 王学华,杨植岗,王 蓬,张长均,黄小峰,吴利民(53)

硅钼蓝分光光度法测定氟化稀土中二氧化硅 ..... 高立红,周凯红,王燕霞,邢嵘嵘(57)

熔融制样-X 射线荧光光谱法测定连铸保护渣中 7 种组分 ..... 赵海峰(62)

萃淋树脂分离富集-催化褪色光度法测定电镀废水中痕量铬(VI) ..... 白 珊,欧阳振中,罗道成(67)

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中硅 ..... 杜米芳(71)

电感耦合等离子体原子发射光谱法测定硅锰锆孕育剂中铝钙钡锰锆 ..... 左 良(76)

## Contents

- Study on distribution analysis method in crack zone of pipeline steel by laser ablation-inductively coupled plasma mass spectrometry ..... YANG Li-xia , CHEN Jian , SONG Quan-wei , LI Dong-ling , JIA Shu-jun , LI Xiao-jia(1)
- Discussion on the quality control of ultra-low carbon determination in IF steel by spark source optical emission spectrometry ..... LI Yong(10)
- Determination of silver, tin and boron in geochemical sample by alternating current(AC) arc emission spectrometry ..... LI Xiao-hui , SUN Hui-ying , YU Ya-hui , WU Di(16)
- Determination of chlorine in rare earth carbonate by chloride ion selective electrode with standard addition method ..... ZHANG Ji-kai , CHEN Dong-ying , QIU Xiao-ying , HONG Kan , LI Zhong-qi(22)
- Determination of major and minor components in serpentine by X-ray fluorescence spectrometry with fusion sample preparation ..... FENG Xiao-jun(27)
- Determination of sulfur in tin-zinc-lead bronze by high frequency combustion infrared absorption method ..... ZHUANG Ai-chun(33)
- Determination of copper by dual-wavelength overlapping spectrophotometry with 2-(5-cyano-2-pyridylazo)-5-dimethylaminoaniline ..... HAN Quan , WU Jiang-yan , HUO Yan-yan , YANG Xiao-hui , HE Ya-ping , PANG Jia-hui(38)
- Determination of major and minor components in fluorite by X-ray fluorescence spectrometry with fusion sample preparation ..... WU Chao-chao , MA Xiu-yan , XING Wen-qing , LIN Li-fang , LI Shi-jing(42)
- Determination of tantalum in ore by phenylfluorone spectrophotometry with acid dissolution

Determination of oxygen in silicon-calcium alloy by inert gas fusion infrared

absorption method ..... WANG Xue-hua , YANG Zhi-gang ,

WANG Peng , ZHANG Chang-jun , HUANG Xiao-feng ,WU Li-min(53)

Determination of silicon dioxide in rare earth fluoride by silicomolybdic blue spectrophotometry

..... GAO Li-hong , ZHOU Kai-hong , WANG Yan-xia , XING Rong-rong(57)

Determination of seven components in continuous casting mold powder by X-ray fluorescence

spectrometry with fusion sample preparation ..... ZHAO Hai-feng(62)

Catalytic decoloring spectrophotometric determination of trace chromium(VI) in electroplating

wastewater after separation and enrichment with extraction-elution resin

..... BAI Shan , OUYANG Zhen-zhong , LUO Dao-cheng(67)

Determination of silicon in nickel base alloy by inductively coupled plasma atomic

emission spectrometry after microwave digestion ..... DU Mi-fang(71)

Determination of aluminum ,calcium ,barium ,manganese and zirconium in silicon-manganese-zirconium

inoculant by inductively coupled plasma atomic emission spectrometry ..... ZUO Liang(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。