

1981年创刊

国际钢铁工业分析委员会指定刊物  
全国中文核心期刊 中国科技论文统计源期刊  
中国科学引文数据库来源期刊  
美国“CA”千种表中国化学化工类核心期刊  
EI数据库(自1994)/SCOPUS数据库(自2009)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.32 NO.6



**碳硫分析新产品!** 荣金相成功研制出碳硫分析专用新型助熔剂, 获国家知识产权发明专利(专利号: 200910044800.2)。广泛应用于各种金属矿粉、非金属矿粉、高硫精矿、难熔金属、硅铁、铸铁、钛合金等材料分析, 效果显著。

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

6  
2012

目次

脉冲惰气熔融-质谱法测定钛合金及纳米合金粉中氮  
..... 胡少成,杨植岗,郝贵奇,张淑芳,王 蓬,沈学静,马红权,王海舟(1)

用于钢板中氧化镁夹杂物分析的显微洁净度测量装置的联合应用  
..... MARTIN W Egge, ANDREAS Pissenberger, STEFAN Aigner(5)

火花源原子发射光谱法测定 NiFeCr 合金中氮  
..... 刘 辉,张春晓,胡 军,曹 彬,邓 钢,李士民(10)

多壁碳纳米管-CdTe 量子点复合修饰电极测定水样中痕量镉..... 明 亮,习 霞(14)

电弧炉中废钢料的元素监测  
..... STURM Volker, EILERS Daniel, WERHEIT Patrick, CHIAROTTI Ugo,  
VOLPONI Vincenzo, DE MIRANDA Uggero, ZANI Marco, MAKOWE Joachim(18)

X 射线荧光光谱法测定还原钛铁矿中 11 种组分 ..... 罗明荣,陈文静(24)

电感耦合等离子体原子发射光谱法快速测定黑钨精矿中痕量硫磷  
..... 高小飞,倪文山,姚明星,李贤珍(30)

微波马弗炉处理—火焰原子吸收光谱法测定废旧电路板中金银铂钯  
..... 叶艳青,羊 波,杨新周,李银科,胡秋芬(34)

微波灼烧—X 射线荧光光谱法测定还原铁中 5 种成分 ..... 金德龙,陆晓明,缪乐德(38)

微波消解—火焰原子吸收光谱法测定铅烟灰和铅泥中银  
..... 左国强,卢 鑫,李全民,许银霞(43)

离子交换树脂分离富集—分光光度法测定铜金精矿及尾矿中银  
..... 郭兴家,姜玉春,朱继芬,郝爱军,高显会,石雪娇,王 珊,张相军(47)

钪(III)-钙黄绿素-吐温 80 体系荧光光度法测定痕量钪 ..... 高英杰,柳玉英,陈娟平(52)

钨催化高碘酸钾氧化溴酚蓝褪色动力学光度法测定痕量钨  
..... 王洪福,苏智先,罗 英,马 兰(56)

微波消解—电感耦合等离子体原子发射光谱法测定锰铁中磷镍铜钨钼  
..... 赵容超,李海平,杨大蔚,井婷婷(60)

EDTA 滴定法测定锡铋焊料中铋 ..... 游玉萍(64)

流动注射—Folin-Denis 法测定制革废水中单宁 ..... 魏 良,代以春,张新申,雷开菊(68)

火焰原子吸收光谱法测定不锈钢中铅 ..... 赵永强,童 颖,刘志高,陈建刚(73)

氯化钠-硫酸钾-正丙醇体系析相萃取分离和富集钪(IV)  
..... 卢先春,司学芝,马冬冬,许春莹(77)

国际冶金及材料分析测试学术报告会征稿通知(9),广告目次(13),第三届中国能力验证与标准样品论  
坛(29),2013 年《冶金分析》征订启事(46),“理化测试学术研讨会”暨《理化检验》创刊 50 年庆祝活动征  
文通知(76),QC 检测仪器网(80)

### Contents

- Determination of argon in titanium alloy and nano-alloy powder by pulse insert gas fusion-mass spectrometry  
..... HU Shao-cheng, YANG Zhi-gang, HAO Gui-qi, et al. (1)
- Combined application of microleanliness measurement devices for success in magnesia inclusion detection in slabs ..... MARTIN W Egge, ANDREAS Pissenberger, STEFAN Aigner(5)
- Determination of nitrogen in NiFeCr alloy by optical emission spectrometry  
..... LIU Hui, ZHANG Chun-xiao, HU Jun, et al. (10)
- Determination of trace nickel in water samples with multi-wall carbon nanotube-CdTe quantum dots composite modified electrode ..... MING Liang, XI Xia(14)
- Elemental monitoring of steel scrap loading an electrical arc furnace  
..... STURM Volker, EILERS Daniel, WERHEIT Patrick, et al. (18)
- X-ray fluorescence spectrometric determination of eleven components in reduced ilmenite  
..... LUO Ming-rong, CHEN Wen-jing(24)
- Determination of trace sulfur and phosphorus in wolframite concentrate by inductively coupled plasma atomic emission spectrometry  
..... GAO Xiao-fei, NI Wen-shan, YAO Ming-xing, et al. (30)
- Determination of gold, silver, platinum, palladium in waste circuit boards samples by flame atomic absorption spectrometry with microwave muffle furnace pretreatment  
..... YE Yan-qing, YANG Bo, YANG Xin-zhou, et al. (34)
- Determination of five components in reduction iron by X-ray fluorescence spectrometry with microwave ignition ..... JIN De-long, LU Xiao-ming, MIAO Le-de(38)
- Determination of silver in lead ash and lead mud by atomic absorption spectrometry after microwave digestion ..... ZUO Guo-qiang, LU Xin, LI Quan-min, et al. (43)
- Spectrophotometric determination of trace silver in copper concentrate, gold concentrate and tailings after separation and enrichment with ion exchange resin  
..... GUO Xing-jia, JIANG Yu-chun, ZHU Ji-fen, et al. (47)
- Determination of trace yttrium by fluorescence spectrophotometry with yttrium(III)-calcein-Tween 80 system ..... GAO Ying-jie, LIU Yu-ying, CHEN Juan-ping. (52)
- Fading kinetic spectrophotometric determination of trace ruthenium(III) based on catalytical action of ruthenium on reaction of bromophenol blue and potassium periodate  
..... WANG Hong-fu, SU Zhi-xian, LUO Ying, et al. (56)

Determination of phosphorus, nickel, copper, titanium and vanadium in ferromanganese by microwave digestion-inductively coupled plasma atomic emission spectrometry .....	ZHAO Rong-chao, LI Hai-ping, YANG Da-wei, et al. (60)
Determination of bismuth in tin-bismuth solder by EDTA titration .....	YOU Yu-ping (64)
Determination of tannins in tannery wastewaters by flow injection—Folin-Denis .....	WEI Liang, DAI Yi-chun, ZHANG Xin-shen, et al. (68)
Determination of lead in stainless steel by flame atomic absorption spectrometry .....	ZHAO Yong-qiang, TONG Ying, LIU Zhi-gao, et al. (73)
Study on extraction and enrichment of titanium(IV) by phase separation with sodium chloride-potassium thiocyanate-1-propanol system .....	LU Xian-chun, SI Xue-zhi, MA Dong-dong, et al. (77)

## 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,本刊已同意国内外有关检索刊物、中国学术期刊(光盘版)、中国期刊网和万方数据网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。