

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: YEFEEET

冶金分析

METALLURGICAL ANALYSIS VOL.32 NO.7



新一代便携式光谱仪 SPECTROTEST



北京办事处:

地址:北京市朝阳区酒仙桥路10号
京东方总部大厦(B10)二层西侧
邮编:100004
电话:010-85262111-67
传真:010-85262338

上海办事处:

地址:上海市外高桥保税区
富特北路460号第1层A部位
邮编:200131
电话:021-58685111
传真:021-58660969

广州办事处:

地址:广州市建设六马路33号
宜安广场1412室
邮编:510060
电话:020-83634768
传真:020-83633701

成都办事处:

地址:成都市锦悦西路236号高新
孵化园9号楼F座10楼9-10号
邮编:610041
电话:028-86758111
传真:028-86758141

德国斯派克分析仪器公司

E-mail:spectro-china.sales@ametec.com.cn Http://www.spectro.com.cn

ISSN 1000-7571



9 771000 757072

主办单位:

中国钢研科技集团有限公司
中国金属学会

7
2012

目 次

激光诱导击穿光谱法分析表面氧化钢铁样品中的碳硅锰磷硫铬镍铜铝
..... 屈华阳,胡净宇,赵 雷,韩鹏程,陈永彦,刘 佳,袁良经,陈吉文(1)

聚焦离子束在金属研究中的应用
..... XHOFFER Chris, DHONT Annick, WILLEMS Annick(7)

国内外高牌号无取向硅钢夹杂物的控制效果与评价
..... 张 峰,朱诚意,缪乐德,李光强(12)

碳锰合金球中锰、磷含量的分析方法研究 闫学会,边立槐(21)

阿塞洛米塔尔图巴朗钢铁集团火花发射光谱法优化氮的分析
..... FAGUNDES Laura, DIEGUEZ Ana Carolina(25)

X 射线荧光光谱粉末压片法检测合金铸铁中 13 种成分
..... 武映梅,石仕平,宋武元(32)

高频燃烧红外吸收法测定碳化硼中总碳
..... 郭飞飞,杨植岗,王兴华,徐井然,王朝亮,黄小峰,王 蓬(38)

能量色散 X 射线荧光光谱法测量钢铁中的铅 李 强,黄万燕,王勇刚,吴 敏(41)

钒(V)-苯基荧光酮-亮绿 SF 体系共振光散射法测定痕量钒
..... 陶慧林,刘帅涛,黎舒怀,徐铭泽,邹超富(45)

粗金粉中金和银的联合测定..... 刘仁杰,顾 丽(49)

电感耦合等离子体发射光谱法同时测定粗铜中金和银..... 刘益锋,冯俊汉,李展江,史亚晓(52)

X 射线荧光光谱法测定锌精矿中主次量成分
..... 唐梦奇,黎香荣,罗明贵,阮贵武,吕泽斌,刘国文(55)

硅钼蓝光度法测定萤石及其精矿中二氧化硅的含量..... 杨朝帅,周建辉,孔幸花,孙 静(59)

碱熔融沉淀分离-EDTA 滴定法测定铜精矿中三氧化二铝 夏珍珠(63)

X 射线荧光光谱熔融片法测定铜矿中的主微量元素 李小莉,唐力君,黄进初(67)

铁基非晶合金铁硅硼中硅和硼的测定 卢和平,郭宜鑫,王 菊(71)

波长色散 X 射线荧光光谱法测定硫精矿中硫铁铅锌钼 王宝玲(75)

电感耦合等离子体原子发射光谱法测定金属镁中杂质元素..... 聂西度,谢华林(79)

广告目次(20),第三届中国能力验证与标准样品论坛(31),QC 检测仪器网(54),国际冶金及材料分析
测试学术报告会征稿通知(66),2013 年《冶金分析》征订启事(74)

Contents

- Determination of nine elements in iron & steel samples with surface oxidization by
laser induced breakdown spectroscopy QU Hua-yang, HU Jing-yu, ZHAO, Lei et al. (1)
- The use of focused ion beam in metal research
..... XHOFFER Chris, DHONT Annick, WILLEMS Annick(7)
- Controlling effect and its evaluation of the non-metallic inclusions in high grade non-oriented
silicon steel sheets in China and foreign countries
..... ZHANG Feng, ZHU Cheng-yi, MIAO Le-de, et al. (12)
- Study on the analysis methods of manganese and phosphorus in carbon-manganese alloy ball
..... YAN Xue-hui, BIAN Li-huai(21)
- Optimization of nitrogen analysis by spark optical emission spectrometry at Arcelor Mittal Tubarão
..... FAGUNDES Laura, DIEGUEZ Ana Carolina(25)
- Determination of thirteen components in cast iron by X-ray fluorescence spectrometry with
power press method WU Ying-mei, SHI Shi-ping, SONG WU-yuan(32)
- Determination of total carbon in boron carbide by high frequency combustion-infrared
absorption method GUO Fei-fei, YANG Zhi-gang, WANG Xue-hua, et al. (38)
- Determination of lead in iron and steel by energy dispersive X-ray fluorescence spectrometry
..... LI Qiang, HUANG Wan-yan, WANG Yong-gang, et al. (41)
- Study on niobium(V)- phenylfluorone-brilliant Green SF system determination of niobium by
resonance light scattering TAO Hui-lin, LIU Shuai-tao, LI Shu-huai, et al. (45)
- Combined determination of gold and silver in coarse gold powder LIU Ren-jie, GU Li(49)
- Simultaneous determination of gold and silver in blister copper by inductively coupled
plasma atomic emission spectrometry ... LIU Yi-feng, FENG Jun-han, LI Zhan-jiang, et al. (52)
- Determination of major and minor components in zinc concentrates by X-ray

- fluorescence spectrometry TANG Meng-qi, LI Xiang-rong, LUO Ming-gui, et al. (55)
- Silicon-molybdenum blue spectrophotometric determination of silica in fluorite and its concentrate
..... YANG Chao-shuai, ZHOU Jian-hui, KONG Xing-hua, et al. (59)
- Determination of aluminum oxide in copper concentrates by base melting and precipitation
separation-EDTA titration XIA Zhen-zhu(63)
- Determination of major and minor elements in copper ore by X-ray fluorescence spectrometry
..... LI Xiao-li, TANG Li-jun, HUANG Jin-chu(67)
- Determination of silicon and boron in Fe-based amorphous alloy Fe-Si-B
..... LU He-ping, GUO Yi-xin, WANG Ju(71)
- Wavelength dispersive X-ray fluorescence spectrometric method for the determination of sulfur,
iron, lead, zinc, and molybdenum in sulfur concentrates WANG Bao-ling(75)
- Determination of the impurity elements in magnesium by inductively coupled plasma atomic
emission spectrometry NIE Xi-du, XIE Hua-lin(79)

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。