

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: YFEET

冶金分析

METALLURGICAL ANALYSIS
VOL.37 NO. 7



直读光谱仪 SPECTROLAB



销售热线: 400 100 3885

spectro-china.sales@ametek.com

www.spectro.com.cn

AMETEK®

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

7
2017

目 次

- A36 船板钢三维原子探针样品的微区定位制备及表征 吴园园,金传伟,张珂(1)
- 重轨钢中硫化锰夹杂物粒度的原位统计分布分析 张婷婷(6)
- 均匀设计-X射线荧光光谱分析铀锆合金中铀和锆的方法探讨
..... 赵峰,廖志海,乔洪波,王占明,安身平,龙绍军(11)
- 差热分析技术在鉴别硫化锌精矿理化性质中的应用 梁金凤,杨占菊,王景凤(17)
- X射线荧光光谱分析硫化铜矿及其精矿的进展(综述) 蒋晓光,周蕾,褚宁,窦怀智,庄梅(23)
- 盐酸羟胺-盐酸浸取氧化锰矿中锰 姜云,赵伟,郑建业,夏传波(31)
- 莫桑比克某重砂矿选冶流程样品中钛和铬的联合测定 刘艳花,孙湘莉(37)
- 微波激发氧弹燃烧-离子色谱法检测煤炭中氟和氯 苏征,叶佳宇,宋卫得,袁晓鹰(45)
- 难溶高碳合金钢消解方法的探讨 杨金坤,苏明跃,曲雯(51)
- 氢还原重量法测定铼酸铵制备铼粉产品中铼 李锟,贺小塘,韩守礼,王欢,赵雨,张选冬(57)
- 惰气熔融-红外热导法测定12Cr₂Mo₁R焊缝金属中氧氮氢 王晓旋,卜兆杰,黄健强,李文新(63)
- 叶腊石矿粉的成分测定 夏郁美,王振江,袁卫星,黄继民,王世钧,于勇海(68)
- 铝(Ⅲ)-铝试剂-溴化十六烷基三甲胺体系共振瑞利散射法测定痕量铝
..... 盛丽,米莹,赵志惠,荆王莉,苏碧泉,陶彩虹(72)
- 电感耦合等离子体原子发射光谱法测定金精矿中铊 罗荣根,杨志丰,罗文,谢文亮(77)

Contents

- Micro-location preparation and characterization of three-dimensional atom probe specimen in A36 ship plate steel WU Yuan-yuan, JIN Chuan-wei, ZHANG Ke(1)
- Analysis of manganese sulfide inclusion size distribution in heavy rail steel by original position statistic distribution technique ZHANG Ting-ting(6)
- Discussion on analysis of uranium and zirconium in uranium-zirconium alloy by X-ray fluorescence spectrometry with uniform design ZHAO Feng, LIAO Zhi-hai, QIAO Hong-bo, WANG Zhan-ming, AN Shen-ping, LONG Shao-jun(11)
- Application of differential thermal analysis technique in identification of the physical and chemical properties of zinc sulfide concentrate LIANG Jin-feng, YANG Zhan-ju, WANG Jing-feng(17)
- Progress on X-ray fluorescence spectrometric analysis of copper sulfide ore and its concentrate (Review) JIANG Xiao-guang, ZHOU Lei, CHU Ning, DOU Huai-zhi, ZHUANG Mei(23)
- Leaching of manganese in manganese oxide ore by hydroxylamine hydrochloride-hydrochloric acid system JIANG Yun, ZHAO Wei, ZHENG Jian-ye, XIA Chuan-bo(31)
- Combined determination of titanium and chromium in the samples from the flotation-metallurgy process of heavy placer in Mozambique LIU Yan-hua, SUN Xiang-li(37)
- Determination of fluoride and chlorine in coal by ion chromatography with microwave induced oxygen bomb combustion SU Zheng, YE Jia-yu, SONG Wei-de, YUAN Xiao-ying(45)
- Discussion on digestion method of refractory high carbon alloy steel YANG Jin-kun, SU Ming-yue, QU Wen(51)
- Determination of rhenium in rhenium powder products prepared with ammonium rhenate by hydrogen reduction gravimetry

..... LI Kun , HE Xiao-tang , HAN Shou-li , WANG Huan , ZHAO Yu , ZHANG Xuan-dong(57)

Determination of oxygen , nitrogen and hydrogen in 12Cr₂Mo₁R weld metal by inert gas

fusion-infrared absorption and thermal conductivity method

..... WANG Xiao-xuan , BU Zhao-jie , HUANG Jian-qiang , LI Wen-xin(63)

Component determination of pyrophyllite ore powder XIA Yu-mei , WANG Zhen-jiang ,

YUAN Wei-xing , HUANG Ji-min , WANG Shi-jun , YU Yong-hai(68)

Determination of trace aluminum by resonance Rayleigh scattering method with aluminum (III)-aluminon-

cetyltrimethylammonium bromide system

..... SHENG Li , MI Ying , ZHAO Zhi-hui , JING Wang-li , SU Bi-quan , TAO Cai-hong(72)

Determination of thallium in gold concentrate by inductively coupled plasma atomic

emission spectrometry LUO Rong-gen , YANG Zhi-feng , LUO Wen , XIE Wen-liang(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。