

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: YEFEEET

冶金分析

METALLURGICAL ANALYSIS
VOL.37 NO. 2

ThermoFisher
SCIENTIFIC



赛默飞 ARL iSpark 8860

创新型 高性能直读光谱仪

- 双电流控制光源实现放电参数的更优化
- 优化的 PMT 带来卓越的金属元素分析
- 更加简便的仪器操作和日常维护
- 智能氩气管理功能实现更低氩气消耗
- 提供 Spark-DAT 夹杂物分析

热线电话: 400 650 5118 / 800 810 5118



主办单位:
中国钢研科技集团有限公司
中国金属学会

2
2017

目 次

基于神经网络与 LabVIEW 平台建立焊锡真空炉粗锡含铅量的软测量模型与在线监测研究	李家文, 赖华, 冯丽辉(1)
索氏抽提-柱层析分离-高效液相色谱法测定煤沥青中多环芳烃	马淞江, 罗道成(7)
铋和二氧化锰共沉淀分离-火焰原子吸收光谱法测定铅锭中铋	赵义, 周龙(13)
固相萃取-电感耦合等离子体原子发射光谱法测定磷矿及磷肥中镉和铅	卢科, 郑向明, 吴雪英, 龚琦, 王坤奇, 李敏(18)
石墨烯-离子液体修饰玻碳电极同时测定矿石中铅和镉	李燕红, 陈宗保, 董洪霞(25)
电感耦合等离子体原子发射光谱法测定萤石中硅铝铁钾镁钛	谢健梅, 王振新, 陈育人, 邬蓓蕾, 叶佳楣(30)
钯-溴酸钾-甲基橙阻抑动力学光度法测定痕量钯	宋学省(36)
电感耦合等离子体原子发射光谱法测定锰黄铜中 7 种元素	张莹莹, 石磊, 吴豫强(40)
高频燃烧红外吸收法测定氮化硅铁中碳	夏念平, 张穗忠, 闻向东, 余卫华, 李洁, 李杰(45)
电感耦合等离子体原子发射光谱法测定人造金刚石中 7 种元素	王继龙, 韩刚, 颜雪娇, 罗剑秋, 杜效, 董海洋(49)
火试金重量法测定载金炭中银	夏珍珠(54)
Fe ³⁺ 、Fe ²⁺ 对白云石、高岭土、石英浮选行为的影响研究	王雪, 黎艳, 王晓军, 陈平(59)
EDTA 反滴定法测定铅玻璃中铅	范丽新, 陆青(65)
电感耦合等离子体原子发射光谱法测定船用钢中砷锡锑	杜米芳, 聂富强, 杜丽丽, 刘攀(70)
含金体系中钉钯铱铂混合标准溶液稳定性检验	王萍, 黄准, 程佑法, 孙冰, 田闵闵(76)

广告目次(17), 2017 第十一届中国科学仪器发展年会(ACCSI 2017)通知(29), 《分析测试统计方法和质量控制》书讯(35), 《冶金分析》征稿启事(69)

Contents

- Research on soft measurement model and on-line monitoring of lead content in crude tin
in solder vacuum furnace based on neural network and LabVIEW LI Jia-wen , LAI Hua , FENG Li-hui(1)
- Determination of polycyclic aromatic hydrocarbons in coal pitch by high performance liquid chromatography
after Soxhlet extraction and column chromatographic separation MA Song-jiang , LUO Dao-cheng(7)
- Determination of bismuth in lead ingots by flame atomic absorption spectrometry after
co-precipitation separation with bismuth and manganese dioxide ZHAO Yi , ZHOU Long(13)
- Determination of cadmium and lead in phosphate ore and phosphate fertilizer by solid
phase extraction-inductively coupled plasma atomic emission spectrometry LU Ke , ZHENG Xiang-ming , WU Xue-ying , GONG Qi , WANG Kun-qi , LI Min(18)
- Simultaneous determination of lead and cadmium in ores by graphene-ionic liquid modified
glassy carbon electrode LI Yan-hong , CHEN Zong-bao , DONG Hong-xia(25)
- Determination of silicon , aluminum , iron , potassium , magnesium and titanium in fluorspar
by inductively coupled plasma atomic emission spectrometry XIE Jian-mei , WANG Zhen-xin , CHEN Yu-ren , WU Bei-lei , YE Jia-mei(30)
- Determination of trace palladium by inhibition kinetic spectrophotometry in palladium-
potassium bromate-methyl orange system SONG Xue-sheng(36)
- Determination of seven elements in manganese brass by inductively coupled plasma atomic
emission spectrometry ZHANG Ying-ying , SHI Lei , WU Yu-qiang(40)
- Determination of carbon in ferrosilicon nitride by high frequency combustion infrared absorption method
.....万方数据 XIA Nian-ping , ZHANG Sui-zhong , WEN Xiang-dong , YU Wei-hua , LI Jie , LI Jie(45)

Determination of seven elements in artificial diamond by inductively coupled plasma

atomic emission spectrometry

..... WANG Ji-long ,HAN Gang ,YAN Xue-jiao ,LUO Jian-qi ,DU Xiao ,DONG Hai-yang (49)

Determination of silver in gold-loaded carbon by fire assay gravimetric method

..... XIA Zhen-zhu(54)

Study on influence of Fe³⁺ and Fe²⁺ on flotation of dolomite , kaolin and quartz

..... WANG Xue ,LI Yan ,WANG Xiao-jun ,CHEN Ping(59)

Determination of lead content in lead glass by EDTA back titration method

..... FAN Li-xin ,LU Qing(65)

Determination of arsenic , tin and antimony in steel for ship by inductively coupled plasma

atomic emission spectrometry DU Mi-fang , NIE Fu-qiang , DU Li-li , LIU Pan(70)

Stability test of standard solutions of ruthenium , palladium , iridium , platinum in gold system

..... WANG Ping , HUANG Zhun , CHENG You-fa , SUN Bing , TIAN Min-min(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。