

目 次

- 锍镍试金-微波消解-高分辨率连续光源石墨炉原子吸收光谱法测定岩石矿物中超痕量铂钯钌铑铱 毛香菊, 刘璐, 肖芳, 张宏丽, 高小飞, 倪文山(1)
- 内标元素强度筛选法在激光诱导击穿光谱定量分析铝合金样品中的应用 王华丽, 赵书瑞, 卢孟柯, 赵志巍(9)
- 聚乙烯亚胺氨基化改性聚偏氟乙烯接枝丙烯酸纤维膜对活性艳红 X-3B 的吸附研究 常会, 范文娟(16)
- 热脱附-气相色谱质谱法测定电子电气产品聚合物材料中多溴联苯和多溴联苯醚 余淑媛, 杨俊凡, 苏丹, 吴景武, 谢堂堂, 任聪(25)
- 沉淀分离-电感耦合等离子体原子发射光谱法测定稀土钨电极中镧铈钇 李甜, 刘丽媛, 王雪菲, 张力久, 田新, 宋玉芳(32)
- 微波消解-电感耦合等离子体原子发射光谱法测定铁矿石中硫化铁 郑智慷, 乔赵育, 王家松, 张楠, 曾江萍, 王力强(37)
- 高频燃烧红外吸收法测定铜铅锌矿石中硫 杨小莉, 杨小丽, 曾美云, 魏立, 陈燕波(44)
- 电感耦合等离子体原子发射光谱法测定高镁中包干式料中硼 郭圣洁, 任玲玲, 葛晶晶, 谭胜楠, 戚振南, 杨晓倩(51)
- 超声浸提-电感耦合等离子体原子发射光谱内标法测定离子型稀土矿区土壤中有效硫 唐碧玉, 阳兆鸿, 陈祝炳, 邱丽, 施意华(57)
- 熔融制样-X 射线荧光光谱法测定稀土铝中间合金中稀土元素 任旭东, 聂成宏, 王振江, 吴文琪, 刘丹娜(62)
- 熔融制样-X 射线荧光光谱法测定金红石中主次组分 黄康, 李仲夏, 朱文静, 刘二情(68)
- 熔融制样-X 射线荧光光谱法测定铝矾土中二氧化硅、氧化铝和三氧化二铁 陈立平, 白旭, 杨亚茹, 宋文强(73)
- 电位滴定法测定 Ruthner 法盐酸再生工艺流程酸洗液中游离盐酸浓度 陈敏, 朱子平(79)

广告目次(24),《冶金分析》2020 年 LIBS 专刊征稿通知(43),《冶金分析》4 篇文章入选 2019 年度领跑者 5000 (F5000) 顶尖学术论文(50), 钢中非金属夹杂物、钢的脱碳层检验方法专题报道(56), “测试分析”微信公众平台(72), ISO/WD 4298:2020(E) 协同验证实验室征集(78),《冶金分析》理事会(I)

Contents

Determination of ultra-trace platinum, palladium, ruthenium, rhodium and iridium in rocks and minerals by high resolution continuum source graphite furnace atomic absorption spectrometry with nickel sulfide fire assay enrichment and microwave digestion

..... MAO Xiang-ju, LIU Lu, XIAO Fang, ZHANG Hong-li, GAO Xiao-fei, NI Wen-shan(1)

Application of internal standard element strength-screening method in quantitative analysis of aluminum alloy samples by laser induced breakdown spectroscopy

..... WANG Hua-li, ZHAO Shu-rui, LU Meng-ke, ZHAO Zhi-wei(9)

Study on adsorption performance of polyethyleneimine amino-modified polyvinylidene fluoride grafting acrylic acid fiber membrane for reactive brilliant red X-3B CHANG Hui, FAN Wen-juan(16)

Determination of polybrominated biphenyls and polybrominated diphenyl ethers in polymer materials of electronic and electrical products by gas chromatography-mass spectrometry with thermal desorption

..... YU Shu-yuan, YANG Jun-fan, SU Dan, WU Jing-wu, XIE Tang-tang, REN Cong(25)

Determination of lanthanum, cerium and yttrium in rare-earth tungsten electrode by inductively coupled plasma atomic emission spectrometry with precipitation separation

..... LI Tian, LIU Li-yuan, WANG Xue-fei, ZHANG Li-jiu, TIAN Xin, SONG Yu-fang(32)

Determination of iron sulfide in iron ore by inductively coupled plasma atomic emission spectrometry with microwave digestion ZHENG Zhi-kang, QIAO Zhao-yu
WANG Jia-song, ZHANG Nan, ZENG Jiang-ping, WANG Li-qiang(37)

Determination of sulfur in copper-lead-zinc ore by high frequency combustion infrared absorption method
..... YANG Xiao-li, YANG Xiao-li, ZENG Mei-yun, WEI Li, CHEN Yan-bo(44)

Determination of boron in high magnesium tundish dry material by inductively coupled plasma atomic emission spectrometry GUO Sheng-jie, REN Ling-ling
万方数据

Determination of available sulfur in soil from ionic rare earth ore area by inductively coupled plasma atomic

emission spectrometric inner standard method with ultrasonic leaching

..... TANG Bi-yu, YANG Zhao-hong, CHEN Zhu-bing, QIU Li, SHI Yi-hua(57)

Determination of rare earth elements in rare earth-aluminum intermediate alloy by X-ray fluorescence

spectrometry with fusion sample preparation

..... REN Xu-dong, NIE Cheng-hong, WANG Zhen-jiang, WU Wen-qi, LIU Dan-na(62)

Determination of major and minor components in rutile by X-ray fluorescence spectrometry with fusion

sample preparation HUANG Kang, LI Zhong-xia, ZHU Wen-jing, LIU Er-qing(68)

Determination of silicon dioxide, aluminum oxide and iron trioxide in bauxite by X-ray fluorescence spectrometry

with fusion sample preparation CHEN Li-ping, BAI Xu, YANG Ya-ru, SONG Wen-qiang(73)

Determination of free hydrochloric acid concentration in pickling solution in hydrochloric acid regeneration

process of Ruthner method by potentiometric titration CHEN Min, ZHU Zi-ping(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。