

第 43 卷第 5 期  
2023 年 5 月  
(月刊)

冶金分析  
YEJIN FENXI  
(Metallurgical Analysis)

Vol. 43 No. 5  
May 2023  
(Monthly)

## 目 次

基于微束 X 射线荧光光谱的 B10 铜镍合金成分定量统计分布分析 .....	褚梦婕, 孙宇晗, 李冬玲, 董彩常, 沈学静, 王海舟(1)
X 射线荧光光谱法测定变形铝合金中合金元素的影响因素探讨 .....	张祥, 陆晓明, 张毅(10)
微波消解-高分辨电感耦合等离子体质谱法测定铁矿石中 34 种痕量元素 .....	干兆祥, 闵红, 秦晔琼, 刘曙, 张琳萍(17)
辉光放电原子发射光谱法测定不锈钢中宽范围含量钴 .....	胡维铸, 王亚朋, 牟英华, 唐语, 王伟(27)
高频燃烧红外吸收法在无机固体材料碳/硫分析标准中的应用(综述) .....	曾磊, 陈倩倩, 刘攀, 李斌, 张毅, 张欣耀(32)
火花放电原子发射光谱法测定铁铬铝不锈钢中高含量铝 .....	张爽, 张文诚, 张征宇(46)
X 射线荧光光谱在钒钛磁铁矿分析中应用文献评介(综述) .....	李松, 李小莉, 王毅民, 邓赛文(52)
非集成电子器件废旧电路板制样对铜含量检测结果的影响 .....	朱明伟, 李翔, 刘宇(61)
水质余氯分析标准样品的研制 .....	马小爽, 高国伟, 程洁, 刘涛, 孙自杰, 邢小茹(67)
氢化物发生-电感耦合等离子体原子发射光谱法测定土壤中汞和砷 .....	王记鲁, 郝苗青, 李静, 王鑫, 刘跃(74)
碱熔离心分离-电感耦合等离子体原子发射光谱法测定富锆矿石中铀锆铪铁锰钛 .....	杨珍, 贺攀红, 马琳, 梁亚丽, 杜娟, 阿丽莉(79)
微波消解-电感耦合等离子体原子发射光谱法测定钛及钛合金中 19 种元素 .....	王勇, 李子敬, 刘林, 邵国庆, 施宗友(86)

广告目次(51), 理学电企仪器北京有限公司招聘启事(73), “测试分析”微信公众平台(85), 《冶金分析》征稿启事(I), 《冶金分析》理事会(II)

第43卷第5期  
2023年5月  
(月刊)

冶金分析  
YEJIN FENXI  
(Metallurgical Analysis)

Vol. 43 No. 5  
May 2023  
(Monthly)

## Contents

- Quantitative statistical distribution analysis of B10 copper-nickel alloy composition based on microbeam X-ray fluorescence spectrometry ..... CHU Mengjie, SUN Yuhua, LI Dongling, DONG Caichang, SHEN Xuejing, WANG Haizhou(1)
- Discussion on influencing factor on determination of alloying element in wrought aluminum alloy by X-ray fluorescence spectrometry ..... ZHANG Xiang, LU Xiaoming, ZHANG Yi(10)
- Determination of 34 trace elements in iron ore by high resolution inductively coupled plasma mass spectrometry with microwave digestion ..... GAN Zhaoxiang, MIN Hong, QIN Yeqiong, LIU Shu, ZHANG Linping(17)
- Determination of cobalt with wide content range in stainless steel by glow discharge optical emission spectrometry ..... HU Weizhu, WANG Yapeng, MU Yinghua, TANG Yu, WANG Wei(27)
- Application of high frequency combustion infrared absorption method for analysis standard of carbon and sulfur in inorganic solid material(Review) ..... ZENG Lei, CHEN Qianqian, LIU Pan, LI Bin, ZHANG Yi, ZHANG Xinyao(32)
- Determination of high content of aluminum in iron-chromium-aluminum stainless steel by spark discharge atomic emission spectrometry ..... ZHANG Shuang, ZHANG Wencheng, ZHANG Zhengyu(46)
- Review on application of X-ray fluorescence spectrometry in vanadium-titanium magnetite analysis (Review) ..... LI Song, LI Xiaoli, WANG Yimin, DENG Saiwen(52)
- Influence of sample preparation method on determination result of copper content in waste circuit board of non-integrated electronics ..... ZHU Mingwei, LI Xiang, LIU Yu(61)

- Development of reference material for analysis of residual chlorine in water .....  
..... MA Xiaoshuang, GAO Guowei, CHENG Jie, LIU Tao, SUN Zijie, XING Xiaoru(67)
- Determination of mercury and arsenic in soil by hydride generation-inductively coupled plasma atomic emission spectrometry ..... WANG Jilu, HAO Miaoqing, LI Jing, WANG Xin, LIU Yue(74)
- Determination of uranium, zirconium, hafnium, iron, manganese and titanium in zirconium-rich ore by inductively coupled plasma atomic emission spectrometry after alkali fusion and centrifuge separation .....  
..... YANG Zhen, HE Panhong, MA Lin, LIANG Yali, DU Juan, A Lili(79)
- Determination of 19 elements in titanium and titanium alloy by microwave digestion-inductively coupled plasma atomic emission spectrometry .....  
..... WANG Yong, LI Zijing, LIU Lin, SHAO Guoqing, SHI Zongyou(86)

## 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)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。