

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. 11



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

11
2017

目 次

- 不粘锅纳米涂层的剖面解析 刘迎春, 谢志利, 王慧萍, 钟振前, 郑凯, 林双平(1)
- 不同厚度镀锡量板材中性盐雾耐蚀性研究 许斐范, 生海, 张发云, 石云光, 杨建炜, 闫松涛(7)
- 平面激光诱导荧光法研究取样锥下电感耦合等离子体的离子空间分布 马海斌, 张运臣, 王林同(12)
- 电感耦合等离子体质谱法测定低合金钢中镧铈镨钕 张立锋, 周凯红(17)
- 多元谱线拟合技术在电感耦合等离子体原子发射光谱法测定镍基高温合金 GH4720Li 中硼的应用
..... 张亮亮, 雷亚宁, 赵娟红(22)
- 电感耦合等离子体原子发射光谱法测定氯化烟尘中的钪铁钛
..... 余荣曼, 邹龙, 刘荣丽, 易师(29)
- 基于石墨烯/纳米氧化铝修饰电极的溶出伏安法测定土壤中铜
..... 李鑫, 覃浩, 曹文杰, 徐俊晖, 王亚珍(34)
- 微波消解-电感耦合等离子体原子发射光谱法测定铌微合金化钢恒电流电解析出物中铌
..... 宋鹏心, 杨志强, 鞠新华, 刘卫平(40)
- 压力消解-电感耦合等离子体原子发射光谱法测定茂金属催化剂中钛锆铝钙
..... 荣丽丽, 张岩, 赵铁凯, 张树全, 孙玲(46)
- 磷酸三丁酯萃取分离磷-电感耦合等离子体原子发射光谱法测定高纯黄磷中铁锌硅铝
..... 李佳, 黄永庆(52)
- 电感耦合等离子体原子发射光谱法测定锡矿石中锡 王凤祥(59)
- 高频感应燃烧红外吸收法测定焊接药剂中硫含量 刘攀, 唐伟(64)
- 富铁原料物相鉴别研究 张庆建, 占发旺, 高瑞刚, 王静静, 岳春雷, 唐梦奇(69)
- 氢化物发生-原子荧光光谱法同时测定铅锭中砷锑 李颜君, 杨占菊, 董更福, 隆英兰(75)

Contents

Profile analysis of nano-coating in non-stick pans

..... LIU Ying-chun, XIE Zhi-li, WANG Hui-ping, ZHONG Zhen-qian, ZHENG Kai, LIN Shuang-ping(1)

Study on neutral salt spray corrosion resistance of tinning plates with different tin coating

..... XU Fei-fan, SHENG Hai, ZHANG Fa-yun, SHI Yun-guang, YANG Jian-wei, YAN Song-tao(7)

Study on ion space distribution of inductively coupled plasma under sampling cone by planar laser

induced fluorescence method MA Hai-bin, ZHANG Yun-chen, WANG Lin-tong(12)

Determination of lanthanum, cerium, praseodymium and neodymium in low alloy steel by inductively coupled plasma mass spectrometry ZHANG Li-feng, ZHOU Kai-hong(17)

Application of multi-component fitting technique for determination of boron in nickel-based superalloy GH4720Li by inductively coupled plasma atomic emission spectrometry

..... ZHANG Liang-liang, LEI Ya-ning, ZHAO Juan-hong(22)

Determination of scandium, iron and titanium in chlorination dust by inductively coupled plasma atomic emission spectrometry YU Rong-min, ZOU Long, LIU Rong-li, YI Shi(29)

Determination of copper in soil by stripping voltammetry based on graphene/nano aluminum oxide modified electrode LI Xin, QIN Hao, CAO Wen-jie, XU Jun-hui, WANG Ya-zhen(34)

Determination of niobium in constant current electrolysis precipitates of niobium microalloyed steel by inductively coupled plasma atomic emission spectrometry after microwave digestion

..... SONG Peng-xin, YANG Zhi-qiang, JU Xin-hua, LIU Wei-ping(40)

Determination of titanium, zirconium, aluminum and calcium in metallocene catalyst by inductively coupled plasma atomic emission spectrometry after pressure digestion

..... RONG Li-li, ZHANG Yan, ZHAO Tie-kai, ZHANG Shu-quan, SUN Ling(46)

Extraction and separation of phosphorus by tributyl phosphate for determination of iron, zinc, silicon and

aluminum in high purity yellow phosphorus by inductively coupled plasma atomic emission spectrometry

..... LI Jia, HUANG Yong-qing(52)

Determination of tin in tin ore by inductively coupled plasma atomic emission spectrometry

..... WANG Feng-xiang(59)

Determination of sulfur in welding flux by high frequency induction combustion infrared absorption method

..... LIU Pan, TANG Wei(64)

Study on phase identification of iron-rich raw materials ZHANG Qing-jian,

ZHAN Fa-wang, GAO Rui-gang, WANG Jing-jing, YUE Chun-lei, TANG Meng-qi(69)

Simultaneous determination of arsenic and antimony in lead ingot by hydride generation-atomic

fluorescence spectrometry LI Yan-jun, YANG Zhan-ju, DONG Geng-fu, LONG Ying-lan(75)

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。