



1981年创刊

全国中文核心期刊
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.40 NO.5

2020年5月

冶金分析

METALLURGICAL ANALYSIS
VOL.40 NO. 5



广告

品质卓越 值得信赖

醴陵市茶山万财坩埚瓷业有限公司

《碳硫分析专用坩埚行业标准》参与起草单位 通过ISO9001-2008认证

地址：湖南省醴陵市茶山镇168号 电话：0731-23321258 23321297 传真：0731-23323268

联系人：文万财 13807414853 汤申思 13974194034 殷自力 13762351378

邮编：412221 <http://www.csggtc.cn> E-mail:csggtc@csggtc.cn



主办单位：
中国钢研科技集团有限公司
中国金属学会

5
2020

目 次

化学与材料测试分析领域能力验证文献大数据分析.....	孙璧瑶,王蓬,唐凌天,冯浩洲,蔡文毅(1)
铅锌硒在镍电解液固体杂质中的形态分析	周通,卢苏君,胡玥,李亦婧,卢晓锋,郭勇(9)
熔融制样-X射线荧光光谱法测定渣铁中主次成分	牟英华,胡维铸,张鲁宁,孟宪涛,王伟(15)
以 2-(5-溴-2-吡啶偶氮)-5-二甲氨基苯胺作螯合剂浊点萃取-激光热透镜光谱法测定水中痕量钴	韩权,霍燕燕,杨晓慧,杨娜(20)
过氧化氢分光光度法测定镍钛铌合金中钛	田伦富,代以春,邹德霜,曹世超,赵思羽(26)
光度滴定法测定铜精矿中铜	黎香荣,罗明贵,黄园,谢毓群(31)
负载金纳米颗粒的 Ag-MOFs 合成及其在过氧化氢检测中的应用	刘建波,尚永辉,张萍,张君才(37)
电感耦合等离子体原子发射光谱法测定锂电池富锂锰基正极材料中锰	金宏,李强,刘艳霞(42)
电感耦合等离子体原子发射光谱法测定铀锆合金中钙锂镁钠	邓传东,王国华,孙琳,荆慧,赵勇,任波(47)
电感耦合等离子体原子发射光谱法测定镨钕钆合金中镨钕钆配分量	王素梅,高娃,郝茜,于亚辉(52)
电感耦合等离子体原子发射光谱法测定铌钽精矿中铌和钽	战大川,阳国运,武明丽,聂晓艳,潘倩妮(57)
电感耦合等离子体原子发射光谱法测定铌锰铁中铌和锰	沈健(63)
用于波长色散 X 射线荧光光谱仪的闪烁计数器及信号处理系统的研制	宋春苗,周超,胡学强(68)
火花放电原子发射光谱法测定合金钢中镁	赵涛,顾春峰,张毅(74)
惰气熔融-热导法测定铝钒合金中氮	王宽,杨军红,柴琴琴,石新层,张哲,郑伟(79)
广告目次(14),遇见日立的新型明星产品(30),“测试分析”微信公众平台(36),钢中非金属夹杂物、钢的脱碳层检验方法专题报道(78),2020 年“激光诱导击穿光谱(LIBS)专刊”征稿通知(I),《冶金分析》理事会(II)	

Contents

- Big data analysis of proficiency testing in fields of chemistry material test and analysis based on bibliometrics SUN Bi-yao, WANG Peng
TANG Ling-tian, FENG Hao-zhou, CAI Wen-yi(1)
- Speciation analysis of lead, zinc and selenium in solid impurities of nickel electrolyte ZHOU Tong, LU Su-jun, HU Yue, LI Yi-jing, LU Xiao-feng, GUO Yong(9)
- Determination of major and minor components in slag iron by X-ray fluorescence spectrometry with fusion sample preparation MU Ying-hua, HU Wei-zhu, ZHANG Lu-ning, MENG Xian-tao, WANG Wei(15)
- Determination of trace cobalt in water by laser thermal lens spectrometry after cloud point extraction using 2-(5-bromo-2-pyridylazo)-5-dimethylaminoaniline as chelating agent HAN Quan, HUO Yan-yan, YANG Xiao-hui, YANG Na(20)
- Determination of titanium in nickel-titanium-niobium alloy with hydrogen peroxide spectrophotometry TIAN Lun-fu, DAI Yi-chun, ZOU De-shuang, CAO Shi-chao, ZHAO Si-yu(26)
- Determination of copper in copper concentrate by photometric titration LI Xiang-rong, LUO Ming-gui, HUANG Yuan, XIE Yu-qun(31)
- Synthesis of gold nanoparticle loaded Ag-MOFs and its application in detection of hydrogen peroxide LIU Jian-bo, SHANG Yong-hui, ZHANG Ping, ZHANG Jun-cai(37)
- Determination of manganese in lithium-rich manganese-based cathode materials for lithium battery by inductively coupled plasma atomic emission spectrometry JIN Hong, LI Qiang, LIU Yan-xia(42)
- Determination of calcium, lithium, magnesium and sodium in uranium-zirconium alloy by inductively

coupled plasma atomic emission spectrometry

..... DENG Chuan-dong, WANG Guo-hua, SUN Lin, JING Hui, ZHAO Yong, REN Bo(47)

Determination of partition amount of praseodymium, neodymium and gadolinium in praseodymium-neodymium-gadolinium alloy by inductively coupled plasma atomic emission spectrometry

..... WANG Su-mei, GAO Wa, HAO Qian, YU Ya-hui(52)

Determination of niobium and tantalum in niobium-tantalum concentrate by inductively coupled plasma atomic emission spectrometry

..... ZHAN Da-chuan, YANG Guo-yun, WU Ming-li, NIE Xiao-yan, PAN Qian-ni(57)

Determination of niobium and manganese in niobium-manganese-iron alloy by inductively coupled plasma atomic emission spectrometry SHEN Jian(63)

Development of a scintillator counter and signal processing system for wavelength dispersive X-ray fluorescence spectrometer SONG Chun-miao, ZHOU Chao, HU Xue-qiang(68)

Determination of magnesium in alloy steel by spark discharge atomic emission spectrometry

..... ZHAO Tao, GU Chun-feng, ZHANG Yi(74)

Determination of nitrogen in aluminum-vanadium alloy by inert gas fusion-thermal conductivity method

..... WANG Kuan, YANG Jun-hong,
CHAI Qin-qin, SHI Xin-ceng, ZHANG Zhe, ZHENG Wei(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。