



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: YEFEE1

冶金分析

METALLURGICAL ANALYSIS
VOL.40 NO. 12

LIBS专辑

湖湘神光
HU XIANG SHENG GUANG

“湖南火神仪器有限公司”是基于醴陵市金利坩埚瓷厂耗材技术的基础上成立的。
是上下游产品无缝连接的一次产业升级。



地址：湖南省醴陵市经济开发区陶瓷产业园 咨询：400-9999-803 传真：0731-23308779

董事长：荣金相 13807413580 网址：www.huoshenyiqi.com 邮箱：huoshenyiqi@163.com

广告



主办单位：
中国钢研科技集团有限公司
中国金属学会

12 (卷终)
2020

目 次

激光诱导击穿光谱技术对钢中夹杂物表征的研究进展(综述)

..... 刘佳, 郭飞飞, 徐鹏, 沈学静, 贾云海, 王海舟(1)

激光诱导击穿光谱在金属材料在线分析方面的应用进展(综述)

..... 王亚文, 张勇, 陈雄飞, 赵珍阳, 刘英, 刘鹏宇(7)

激光诱导击穿光谱检测铁矿石应用进展(综述)

..... 杨雅雯, 严承琳, 徐鼎, 闵红, 杨敏丽, 刘曙(14)

样品加热结合空间约束的飞秒激光诱导击穿光谱用于合金元素定量分析研究

..... 刘雁宾, 赵上勇, 侯宗余, 王哲, 高勋(21)

液相激光诱导击穿光谱的成像探测及图像辅助分析方法

..... 薛博洋, 李晴阳, 田野, 卢渊, 叶旺全, 郑荣儿(27)

多径腔增强激光诱导击穿光谱用于合金中痕量元素的高灵敏检测

..... 白禹, 王树青, 张雷, 尹王保, 肖连团, 贾锁堂(34)

铝合金中锌元素的高重频火花放电增强激光诱导击穿光谱高灵敏分析

..... 王亚蕊, 何小勇, 陈钰琦, 李润华(39)

不同气体环境下激光诱导击穿光谱实验条件优化

..... 王文亮, 冯磊, 邓虎, 汪伟, 沈小攀, 李志明(45)

不同离焦量延时时间参数对激光诱导击穿光谱特征及自吸收效应的影响

..... 袁梦甜, 陈光辉, 程敏佳, 康柳, 曾庆栋, 余华清(51)

无监督数据挖掘辅助激光诱导击穿光谱用于铜冶炼光谱结构解析

..... 郭杰, 潘从元, 徐勇(59)

新型便携式激光诱导击穿光谱仪器及其应用研究

..... 闫久江, 李祥友(66)

基于激光诱导击穿光谱技术的废旧金属分类辨识

..... 郭美亭, 孙兰香, 董伟, 王金池, 丛智博, 郑黎明(72)

高真空环境下激光诱导击穿光谱技术对镍基合金的定量分析研究

..... 刘佳敏, 吴鼎, 李聪, 丁洪斌(79)

基于便携式激光诱导击穿光谱技术的耐热钢老化等级评估

..... 张勇升, 董芙蓉, 蔡俊斌, 李卫杰, 陆继东(86)

激光诱导击穿光谱技术对铁矿石中磷硫碳的快速定量表征

..... 郭飞飞, 徐鹏, 崔飞鹏, 李晓鹏, 刘佳, 沈学静(94)

激光诱导击穿光谱技术识别航空合金牌号

..... 冯中琦, 张大成, 崔敏超, 杨润强, 丁捷, 朱江峰(99)

激光诱导击穿光谱技术结合自吸收修正和偏最小二乘法的铁矿石酸度分析

..... 杜瑶, 李茂刚, 王萍, 冯耀州, 张天龙, 李华(105)

广告目次(26),《冶金分析》5篇稿件入选2019年度领跑者5000(F5000)顶尖学术论文(33),2021年分析测试技术培训计划(58),《物理测试》征稿启事(65),2021年《理化检验-化学分册》征订启事(71),“测试分析”微信公众平台(93),《工业计量》征文通知(98),《冶金分析》第40卷(1~12)期总目次(I),《冶金分析》征稿启事(VI),《冶金分析》理事会(VII)

Contents

- Research progress of laser-induced breakdown spectroscopy analysis technique for characterization of inclusions in steel (Review) LIU Jia, GUO Fei-fei, XU Peng, SHEN Xue-jing, JIA Yun-hai, WANG Hai-zhou(1)
- Application progress of laser-induced breakdown spectroscopy in online analysis of metal materials (Review) WANG Ya-wen, ZHANG Yong, CHEN Xiong-fei, ZHAO Zhen-yang, LIU Ying, LIU Peng-yu(7)
- Progress in the detection of iron ore by laser-induced breakdown spectroscopy (Review) YANG Ya-wen, YAN Cheng-lin, XU Ding, MIN Hong, YANG Min-li, LIU Shu(14)
- The quantitative analysis of alloy element by femtosecond laser-induced breakdown spectroscopy with sample heating and spatial confinement LIU Yan-bin, ZHAO Shang-yong, HOU Zong-yu, WANG Zhe, GAO Xun(21)
- Imaging detection and image-assisted analytical method for laser-induced breakdown spectroscopy in liquid XUE Bo-yang, LI Qing-yang, TIAN Ye, LU Yuan, YE Wang-quan, ZHENG Rong-er(27)
- Sensitive trace element analysis of alloys using multipass cell enhanced laser-induced breakdown spectroscopy BAI Yu, WANG Shu-qing, ZHANG Lei, YIN Wang-bao, XIAO Lian-tuan, JIA Suo-tang(34)
- Highly sensitive zinc analysis for aluminum alloy with high repetition rate spark-discharge enhanced laser-induced breakdown spectroscopy WANG Ya-rui, HE Xiao-yong, CHEN Yu-qi, LI Run-hua(39)
- The laser-induced breakdown spectroscopy experiment condition optimization under different ambient environments WANG Wen-liang, FENG Lei, DENG Hu, WANG Wei, SHEN Xiao-pan, LI Zhi-ming(45)
- The influence of different defocusing and delay time parameters on the characteristics of laser-induced breakdown spectroscopy and the effect of self-absorption YUAN Meng-tian, CHEN Guang-hui, CHENG Min-jia, KANG Liu, ZENG Qing-dong, YU Hua-qing(51)
- Unsupervised data mining assisted laser-induced breakdown spectroscopy was used to analyze the spectral structure of copper smelting GUO Jie, PAN Cong-yuan, XU Yong(59)
- Research on a new portable laser-induced breakdown spectroscopy system and its application 万方数据 YAN Jiu-jiang, LI Xiang-you(66)

Classification and identification of scrap metals based on laser-induced breakdown spectroscopy

..... GUO Mei-ting, SUN Lan-xiang, DONG Wei, WANG Jin-chi, CONG Zhi-bo, ZHENG Li-ming(72)

Quantitative analysis of the nickel base alloy by laser-induced breakdown spectroscopy in high vacuum environment

..... LIU Jia-min, WU Ding, LI Cong, DING Hong-bin(79)

Estimation of the aging grade of heat-resistant steel based on portable laser-induced breakdown spectroscopy

..... ZHANG Yong-sheng, DONG Mei-rong, CAI Jun-bin, LI Wei-jie, LU Ji-dong(86)

Rapid and quantitative characterization of phosphorus, sulfur and carbon in iron ore by laser-induced
breakdown spectroscopy

..... GUO Fei-fei, XU Peng, CUI Fei-peng, LI Xiao-peng, LIU Jia, SHEN Xue-jing(94)

Recognition of aerial alloy grades by laser-induced breakdown spectroscopy

..... FENG Zhong-qi, ZHANG Da-cheng,
CUI Min-chao, YANG Run-qiang, DING Jie, ZHU Jiang-feng(99)

Acidity analysis of iron ore based on laser-induced breakdown spectroscopy coupled with self-absorption
correction and partial least squares

..... DU Yao, LI Mao-gang, WANG Ping, FENG Yao-zhou, ZHANG Tian-long, LI Hua(105)

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。