

## 目 次

### 能力验证检测数据的两种稳健统计分析方法比较及结果合理性判断

- ..... 李玉武,孙培琴,孙海容(1)  
谷氨酸-纳米金-石墨烯修饰的离子液体碳糊电极测定水样中铅的研究 ..... 杜平(10)  
微分脉冲伏安法测定高铅氯盐溶液中锡 ..... 焦志良,张旭,陈为亮,齐妍洁,许康,张云彭(15)  
脉冲熔融-飞行时间质谱法同时测定钨和钽中氧氮氢 ..... 韩维儒,周海收,陈然,李继东,沈学静,杨倩倩,胡少成(20)  
熔融制样-X射线荧光光谱法测定铝电解槽用干式防渗料中主次成分 ..... 张爱芬,马慧侠,白万里(25)  
X射线荧光光谱法测定铬、钒、钛共存的钛合金中12种元素 ..... 张环月,季守华,李春艳(30)  
多元光谱拟合校正电感耦合等离子体原子发射光谱法测定铑粉中19种杂质元素 ..... 李光俐,甘建壮,马媛,何姣,王应进,方海燕,孙祺(35)  
氟离子选择性电极-标准加入法测定硫酸锌溶液中氟 ..... 许康,张旭,沈庆峰,张云彭,齐妍洁,焦志良(41)  
电感耦合等离子体原子发射光谱法测定废旧线路板中砷锑铋锡镍铅铟银镧铈钆钇 ..... 刘英,李华昌,冯先进(46)  
电感耦合等离子体原子发射光谱法测定铅矿、锌矿和铅锌矿中杂质元素 ..... 闵国华,张庆建,刘稚,孙瑞昌,岳春雷,郭兵,李晨(51)  
火花源原子发射光谱法测定银中铜铋铁铅锑钯硒碲 ..... 林英玲(56)  
紫外脉冲荧光法测定锆英砂中铀含量 ..... 王雪,王玉学,李红光,李永辉(60)  
氢化物发生-原子荧光光谱法测定氟石中锑 ..... 金宇,刘曙,李晨,林苗(64)  
电感耦合等离子体原子发射光谱法测定镍铜合金中锰和铁 ..... 董海成,金英,田小亭,白福全,田甜(68)  
偶氮胂Ⅲ光度法测定无铅锡基焊料中稀土总量 ..... 石如祥,张红玲(72)  
发射光谱仪检定/校准的探讨 ..... 毕经亮,畅小军,刘颂,陈武,周巍松(76)

广告目次(19),赛默飞液相色谱设备快速到货承诺(29),北京中实国金国际实验室能力验证研究有限公司(40),冶金分析微信(45),中实国金质控样品—金属材料拉伸试验系列质控样品(71),钢铁研究总院分析测试培训中心(I),关于邀请参加能力验证的通知(II),关于召开2014年能力验证项目研讨会通知(III) 万方数据

## Contents

- Comparison of two robust statistic methods used in inspection data of proficiency testing and evaluation of its results rationality ..... LI Yu-wu, SUN Pei-qin, SUN Hai-rong (1)
- Study on the determination of lead by glutamic acid-nanogold-graphene modified carbon ionic liquid electrode ..... DU Ping(10)
- Determination of tin in high-lead chloride salt solution by differential pulse voltammetry ..... JIAO Zhi-liang, ZHANG Xu, CHEN Wei-liang, et al. (15)
- Simultaneous determination of oxygen, nitrogen and hydrogen in tungsten and tantalum by pulse heating-time of flight mass spectrometry ..... HAN Wei-ru, ZHOU Hai-shou, CHEN Ran, et al. (20)
- Determination of major and minor components in dry barrier of aluminum electrolytic cell by X-ray fluorescence spectrometry with sample fusion preparation ..... ZHANG Ai-fen, MA Hui-xia, BAI Wan-li(25)
- Determination of twelve elements coexisting with chromium, vanadium and titanium in titanium alloys by X-ray fluorescence spectrometry ..... ZHANG Huan-yue, JI Shou-hua, LI Chun-yan (30)
- Determination of nineteen impurity elements in rhodium powder by inductively coupled plasma atomic emission spectrometry with multi-component spectral fitting correction ..... LI Guang-li, GAN Jian-zhuang, MA Yuan, et al. (35)
- Standard addition method for the determination of fluoride in zinc sulfate solution by fluoride ion-selective electrode ..... XU Kang, ZHANG Xu, SHEN Qing-feng, et al. (41)
- Determination of arsenic, antimony, bismuth, tin, nickel, lead, indium, silver, lanthanum, cerium, gadolinium and yttrium in waste printed circuit boards by inductively coupled plasma atomic emission spectrometry ..... LIU Ying, LI Hua-chang, FENG Xian-jin(46)
- Determination of impurity elements in lead ore, zinc ore and lead-zinc ore by inductively coupled plasma atomic emission spectrometry ..... 万方数据..... MIN Guo-hua, ZHANG Qing-jian, LIU Zhi, et al. (51)

- Spark source atomic emission spectrometric determination of copper,bismuth,iron,lead,  
antimony, palladium,selenium and tellurium in silver ..... LIN Ying-ling (56)
- Determination of uranium in zircon sand by ultraviolet pulse-induced fluorescence method  
..... WANG Xue,WANG Yu-xue,LI Hong-guang,et al. (60)
- Determination of antimony in fluorspar by hydride generation-atomic fluorescence spectrometry  
..... JIN Yu, LIU Shu, LI Chen,et al. (64)
- Determination of manganese and iron in nickel-copper alloy by inductively coupled plasma  
atomic emission spectrometry ..... DONG Hai-cheng,JIN Ying, TIAN Xiao-ting, et al. (68)
- Determination of total rare earth in lead-free tin-based solder by spectrophotometry with  
arsenazoⅢ ..... SHI Ru-xiang,ZHANG Hong-ling (72)
- Discussion of verification/calibration of emission spectrometer  
..... BI Jing-liang, CHANG Xiao-jun, LIU Song, et al. (76)

## 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。