

全国中文核心期刊

ISSN 2095-1035

CN 11-6005/O6

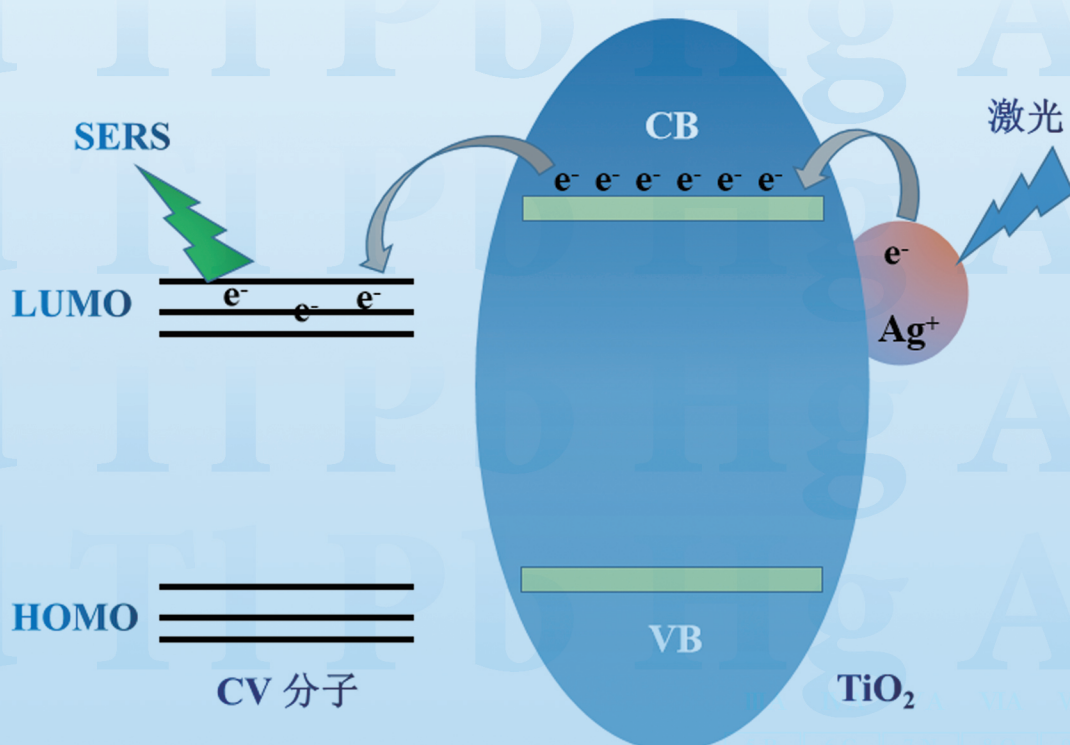
CODEN: ZWFHAZ

中国

Chinese  
Journal of Inorganic  
Analytical Chemistry

# 无机分析化学

ZHONGGUO WUJI FENXI HUAXUE



Ag负载 $\text{TiO}_2$ 核壳基底电荷转移SERS机制

主管  
中国有色金属工业协会

主办

矿冶科技集团有限公司

ISSN 2095-1035



3  
Vol.13  
2023

## 目 次

### 有毒与有害物质

- 超级微波消解-石墨炉原子吸收光谱法测定不同类型土壤中的镉 ..... 曹静 汪浩 袁金华(205)  
催化裂解-冷原子吸收光谱法测定固体生物质中汞含量 ..... 张宏亮 朱彬 魏晨光 梁汉贤 冯永新(210)  
湿法消解-电感耦合等离子体质谱(ICP-MS)法测定大气降尘中7种重金属 ..... 向勇 易田芳 邓聂(216)  
HNO<sub>3</sub>-H<sub>2</sub>O<sub>2</sub>反萃取-火焰原子吸收光谱法测定高盐废水中的镉 ..... 郭晶(221)  
混酸消解-电感耦合等离子体质谱(ICP-MS)法同时测定土壤中10种重金属元素 ..... 杜彦东(226)

### 资源与环境

- 电感耦合等离子体质谱(ICP-MS)法测定金绿宝石中16种痕量稀土元素 ..... 刘闫 姚明星 樊蕾 孙启亮 毛香菊 张丽萍(234)  
中缅管输天然气中微量元素分析研究 ..... 李秀林 刘汗青 吕平 武梦琦 白明懂 杨新周(240)  
王水提取-在线氩气稀释-电感耦合等离子体质谱(ICP-MS)法测定地质样品中的银 ..... 张宇婷 孙丰月 李予晋 苏蓉 郝洋(249)  
混合酸溶-电感耦合等离子体发射光谱(ICP-OES)法同时测定多金属矿石中铜铅锌钼 ..... 王文芳 汪永顺(256)  
熔融制样-X射线荧光光谱法测定锆钛矿中主次成分 ..... 胡艳巧 赵烨 魏军 袁志为 魏利 高璐 宋凡(263)  
水和氯化铵提取-电感耦合等离子体原子发射光谱(ICP-AES)法测定石灰性土壤中的交换性钾钠钙镁 ..... 加丽森·依曼哈孜 刘军 查安 刘权(269)

### 冶金与材料

- 电感耦合等离子体发射光谱(ICP-OES)法测定含硼聚乙烯核屏蔽材料中的硼 ..... 杜宝华 盛迪波 王日中 罗志翔(274)

### 食品与医药

- 电感耦合等离子体质谱(ICP-MS)法结合化学计量学分析比较6种松针中无机元素的含量 ..... 张家旭 王信 董学凤 叶倩女 郭玉儿 彭腾腾 尹盼盼 李海燕 石晓峰(278)  
电感耦合等离子体质谱(ICP-MS)法测定黄精中15种稀土元素及其指纹图谱绘制 ..... 冉金凤 李俊婕 王小兵 吴晓云 高天阳 林钰镓 李启艳(286)

### 其 他

- Ag负载TiO<sub>2</sub>核壳基底的制备及对结晶紫的高效拉曼散射(SERS)检测 ..... 米悦溪 贾程翔 曹文慧 芦继苇 黄婧淞 张洪光(293)

### 广 告

北京海光仪器公司(前插1);北矿检测技术有限公司(封底)

凡向本刊所投稿件,视为作者将该论文的复制权、发行权、信息网络传播权、翻译权、汇编权等权利转让给本刊。稿件一经刊用,付给作者的稿酬包括印刷版、光盘版和网络版等各种使用方式著作权使用费。

# CHINESE JOURNAL OF INORGANIC ANALYTICAL CHEMISTRY

Vol. 13, No. 3

(Monthly)

March, 2023

## CONTENTS

### Toxic & Hazardous Substances

- Determination of Cadmium in Different Types Soils by Graphite Furnace Atomic Absorption Spectrometry with Super Microwave Digestion ..... CAO Jing, WANG Hao, YUAN Jinhua (205)  
Determination of Mercury in Solid Biomass by Cold Atomic Absorption Spectrometry with Catalytic Pyrolysis ..... ZHANG Hongliang, ZHU Bin, WEI Chenguang, LIANG Hanxian, FENG Yongxin (210)  
Determination of Seven Heavy Metals in Atmospheric Fall Dust by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) with Wet Digestion ..... XIANG Yong, YI Tianfang, DENG Nie (216)  
Determination of Cadmium in High Salinity Wastewater by Flame Atomic Absorption Spectrometry with  $\text{HNO}_3\text{-H}_2\text{O}_2$  Back Extraction ..... GUO Jing (221)  
Simultaneous Determination of 10 Heavy Metal Elements in Soil Samples by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) with Mixed Acid Digestion ..... DU Yandong (226)

### Resources & Environment

- Determination of Sixteen Trace Rare Earth Elements in Chrysoberyl by Inductively Coupled Plasma Mass Spectrometry with Alkaline Fusion ..... LIU Yan, YAO Mingxing, FAN Lei, SUN Qiliang, MAO Xiangju, ZHANG Liping (234)

- Analysis of Microelement in Natural Gas Transported by Pipeline from China to Burma ..... LI Xiulin, LIU Hanqing, LYU Ping, WU Mengqi, BAI Mingdong, YANG Xinzhou (240)  
Determination of Silver in Geological Samples by Online Argon Gas Dilution-Inductively Coupled Plasma-Mass Spectrometry with Aqua Regia Extraction ..... ZHANG Yuting, SUN Fengyue, LI Yujin, SU Rong, HAO Yang (249)  
Simultaneous Determination of Copper, Lead, Zinc and Molybdenum in Polymetallic Ores by Inductively Coupled Plasma-Optical Emission Spectrometry with Mixed Acid Dissolution ..... WANG Wenfang, WANG Yongshun (256)  
Determination of Major and Minor Elements in Zirconium-Titanium Ore by X-ray Fluorescence Spectrometry with Fusion Sample Preparation ..... HU Yanqiao, ZHAO Ye, WEI Jun, YUAN Zhiwei, WEI Li, GAO Lu, SONG Fan (263)

- Determination of Exchangeable Potassium, Sodium, Calcium and Magnesium in Calcareous Soil by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES) with Water and Ammonium Chloride Extraction ..... YIMANHAZI Jialisen, LIU Jun, CHA An, LIU Quan (269)

### Metallurgy & Material

- Determination of Boron Content in Boron-containing Polyethylene Nuclear Shielding Materials by ICP-OES ..... DU Baohua, SHENG Dibo, WANG Rizhong, LUO Zhixiang (274)

### Food and Medicine

- Comparing the Contents of Inorganic Elements in Six Kinds of Pine Needles by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) Combined with Chemometric Analysis ..... ZHANG Jiaxu, WANG Xin, DONG Xuefeng, YE Qiannv, GUO Yuer, PENG Tengteng, YIN Panpan, LI Haiyan, SHI Xiaofeng (278)  
Determination of 15 Rare Earth Elements in *Polygonati Rhizoma* by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and Fingerprint Construction ..... RAN Jinfeng, LI Junjie, WANG Xiaobing, WU Xiaoyun, GAO Tianyang, LIN Yujia, LI Qiyan (286)

### Others

- Preparation of Ag-loaded  $\text{TiO}_2$  Core-shell Substrate and Its High Efficiency SERS Detection of Crystal Violet ..... MI Yuexi, JIA Chengxiang, CAO Wenhui, LU Jiwei, HUANG Jingsong, ZHANG Hongguang (293)