

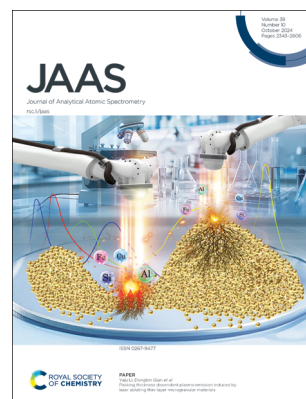
### IN THIS ISSUE

ISSN 0267-9477 CODEN JASPE2 39(10) 2343–2606 (2024)



#### Cover

See Cong Li *et al.*, pp. 2363–2373. Image reproduced by permission of Cong Li from *J. Anal. At. Spectrom.*, 2024, **39**, 2363.



#### Inside cover

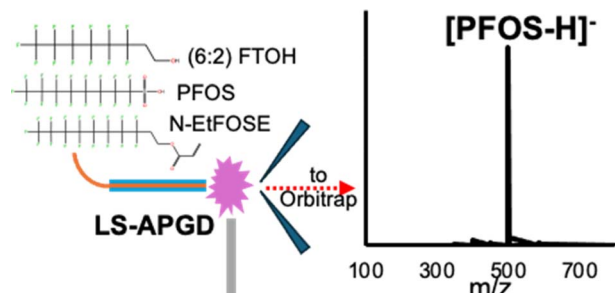
See Yaju Li, Dongbin Qian *et al.*, pp. 2374–2381. Image reproduced by permission of Yaju Li and Dongbin Qian from *J. Anal. At. Spectrom.*, 2024, **39**, 2374.

### COMMUNICATION

2353

#### Initial demonstration of microplasma ionization/Orbitrap mass spectrometry for molecular screening of perfluorinated compounds

Joseph V. Goodwin, Claudia Masucci, Davide Bleiner and R. Kenneth Marcus\*

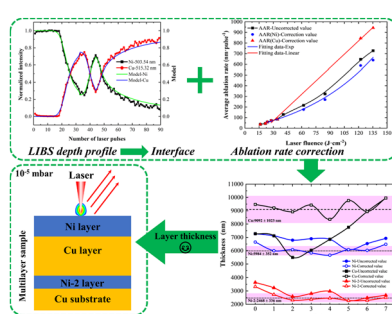


### PAPERS

2363

#### Study of the layer thickness of multilayer sample by the LIBS method based on ablation rate correction

Shiming Liu, Cong Li,\* Qi He, Huace Wu, Xiaohan Hu, Boliang Men, Ding Wu, Ran Hai, Xingwei Wu and Hongbin Ding



# Environmental Science journals

One impactful portfolio for  
every exceptional mind

Harnessing the power of interdisciplinary  
science to preserve our environment

[rsc.li/envsci](http://rsc.li/envsci)

Fundamental questions  
Elemental answers



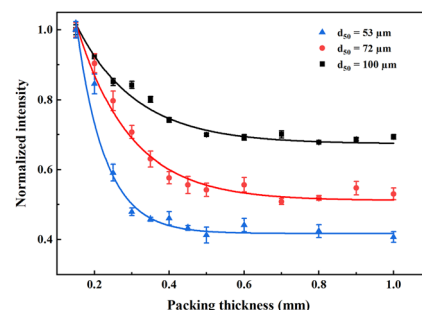
Registered charity number: 207890

## PAPERS

2374

## Packing thickness dependent plasma emission induced by laser ablating thin-layer microgranular materials

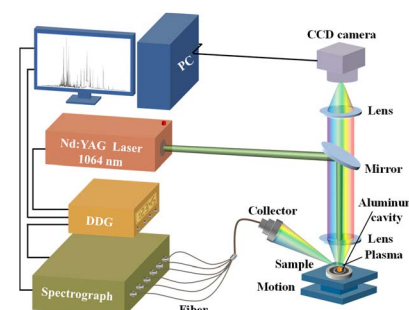
Kou Zhao, Qiang Zeng, Yaju Li,\* Shu Hang Gong, Yifan Wu, Xiangyu Shi, Jinrui Ye, Xueqi Liu, Xinwei Wang, Dongbin Qian,\* Liangwen Chen, Shaofeng Zhang, Lei Yang and Xinwen Ma



2382

## Cavity-constrained LIBS combined with the gray wolf optimization algorithm for optimizing bidirectional long short-term memory (GWO-BiLSTM) networks for classification prediction of different brands of cigarettes

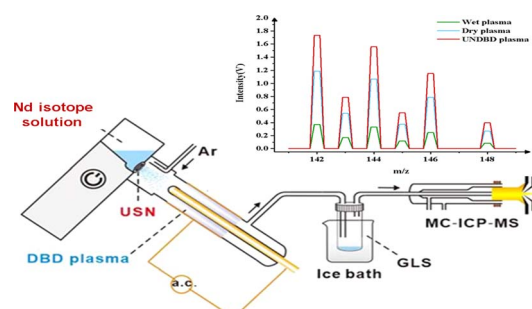
Junjie Chen, Xiaojian Hao,\* Biming Mo, Shuaijun Li, Junjie Ma, Xiaodong Liang, Zheng Wang and Heng Zhang



2395

## Sensitive determination of neodymium isotope in seawater by multi-collector inductively coupled plasma mass spectrometry with ultrasound nebulization-dielectric barrier discharge vapor generation as sample introduction

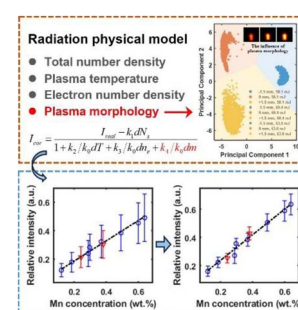
Dongyong Li, Guanghao Cui, Shanshan Chen, Yifan Qiao, Qian Liu, Jing Zhang and Qian He\*



2402

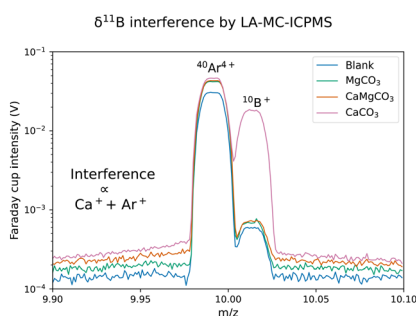
## A novel spectral standardization method capable of eliminating the influence of plasma morphology to improve LIBS performance

Deng Zhang,\* Zili Chen, Junfei Nie, Yanwu Chu\* and Lianbo Guo\*



## PAPERS

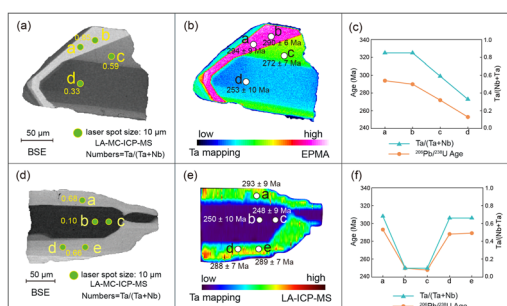
2409



## Determining the sources of (sub)permil-level inaccuracy during laser ablation-MC-ICPMS boron isotope measurements of carbonates

Douglas Coenen,\* David Evans, Hana Jurikova, Matthew Dumont, James Rae and Wolfgang Müller

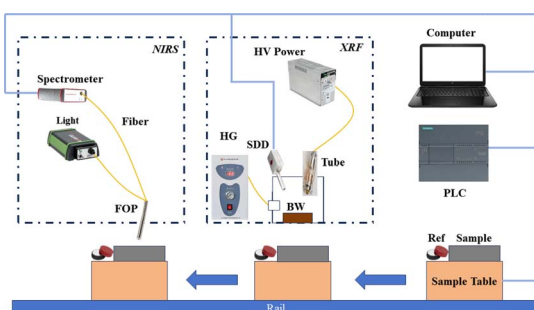
2421



## Application of high-resolution laser multi collector ICP-MS U-Pb dating to columbite-group minerals with compositional zonation: reassessment of matrix effects among columbite-group minerals

Shuang Yang, Liang-Liang Zhang,\* Rui Wang,\* Di-Cheng Zhu, Jin-Cheng Xie, Qing Wang and Wen-Tan Xu

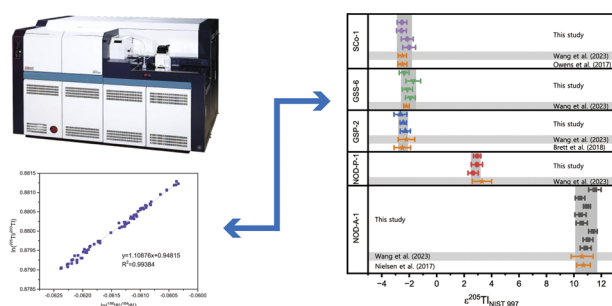
2433



## Enhancing multi-type coal quality prediction accuracy with fusion spectra and classification models using NIRS and XRF techniques

Zhedong Zhang, Jiaxuan Li, Rui Gao, Yang Zhao, Yan Zhang, Lei Zhang,\* Zefu Ye, Zhujun Zhu, Peihua Zhang, Wangbao Yin\* and Suotang Jia

2443



## Determination of thallium isotopic composition through MC-ICP-MS with mass bias corrected using admixed W

Zhao-Yang Wang, Fei-Yu Dong, Lu Yin, Jun-Jie Liu, Qiao-Hui Zhong and Jie Li\*

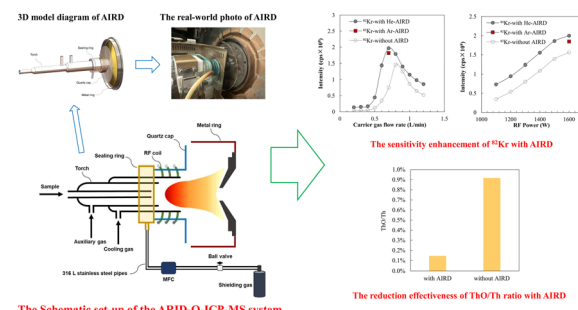


## PAPERS

2452

## A device for reducing the atmosphere-induced interferences for analysis using inductively coupled plasma-mass spectrometry

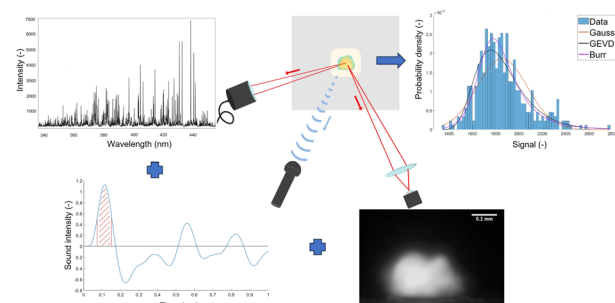
Xin Jiang, Yongsheng Liu,\* Wengui Liu, Jie Lin, Zhenyi Liu, Lifei Chen, Xi Zhu, Wen Zhang and Zhaochu Hu



2461

## Statistical behaviour of laser-induced plasma and its complementary characteristic signals

Jakub Buday,\* Daniel Holub, Pavel Pořízka and Jozef Kaiser



2471

## Determination of ultra-trace level krypton concentration in high-purity nitrogen using a static vacuum mass spectrometer

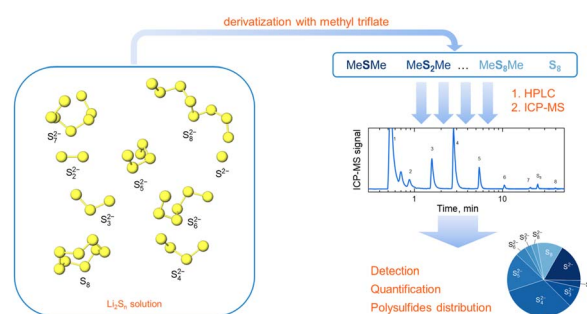
Sui Fang, Zhiming Li, Yedong Guan, Jiang Xu, Meng Li, Tai Kang, Wei Wang and Guanyi Wei\*



2480

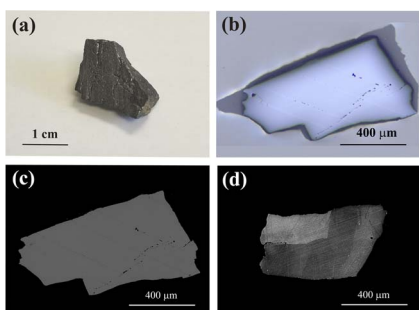
## Determination of polysulfide anions and molecular sulfur via coupling HPLC with ICP-MS

Aleksei Sadykov, Yannick P. Stenzel, Martin Winter, Simon Wiemers-Meyer and Sascha Nowak\*



PAPERS

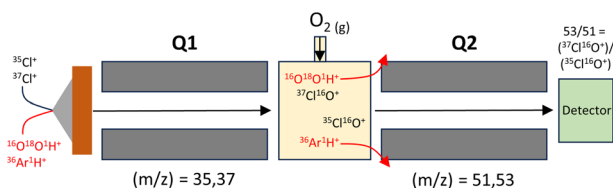
2488



# The KNW rutile—a natural reference material for microbeam U–Pb age and trace element determination

Jia Meng, Shitou Wu,\* Hao Wang,\* Yueheng Yang,  
Chao Huang, Chao Zhang, Wenqiang Yang, Jiarun Tu,  
Shuiyuan Yang, Qian Ma, Qian Wang, Lei Xu  
and Liwen Xie

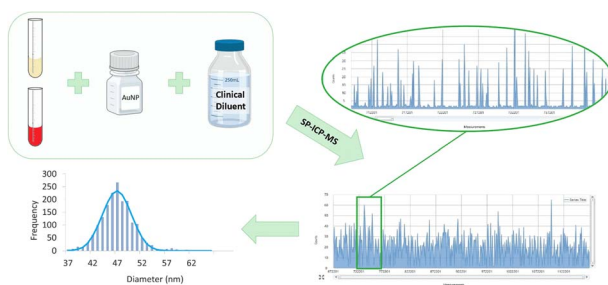
2502



## Rapid and accurate determination of chlorine isotopic ratios with ICP-MS/MS using O<sub>2</sub> reaction gas

Tyler D. Schlieder,\* Nicole D. Rocco, Maria Laura di Vacri,  
Isaac J. Arnquist, Danny Bottenus, Zachary Huber  
and Bruce McNamara

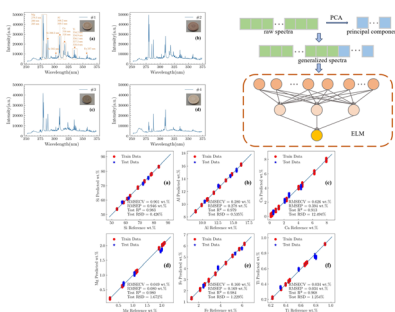
2508



## Single particle ICP-MS: a tool for the characterization of gold nanoparticles in nanotheranostics applications

Meritxell Cabré, Gabriel Fernández, Esther González,  
Jordi Abellà and Ariadna Verdaquer\*

2514



# High-accuracy quantification of soil elements by laser-induced breakdown spectroscopy based on PCA-GS-ELM

Fanhua Qu, Haochen Li, Qifang Sun, Wanxiang Li,  
Yuchao Fu, Meizhen Huang and Tianyuan Liu\*

## PAPERS

2522

**Lithium-ion batteries: direct solid sampling for characterisation of black mass recyclates using graphite furnace atomic absorption spectrometry**

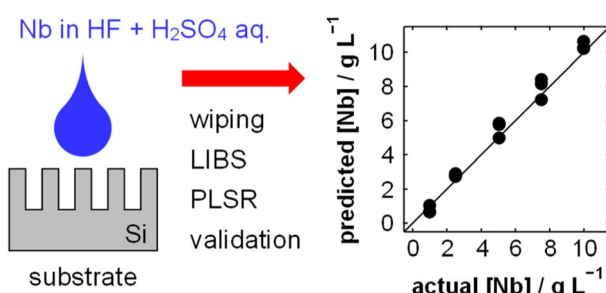
Maria Dommaschk,\* Tim Sieber and Jörg Acker



2532

**Quantitative analysis of niobium in electropolishing solution by laser-induced breakdown spectroscopy using porous silicon**

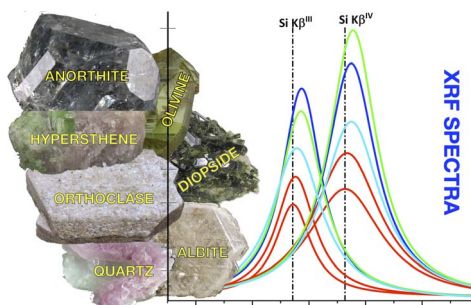
Ayumu Matsumoto,\* Yuta Toyama, Yusuke Shimazu, Keisuke Nii, Yoshiaki Ida and Shinji Yae



2543

**Novel application of silicon multi-vacancy satellite peaks for silicate minerals analysis in igneous rocks using WD-XRF coupled with chemometrics analysis**

Ashok Kumar Maurya\*



2551

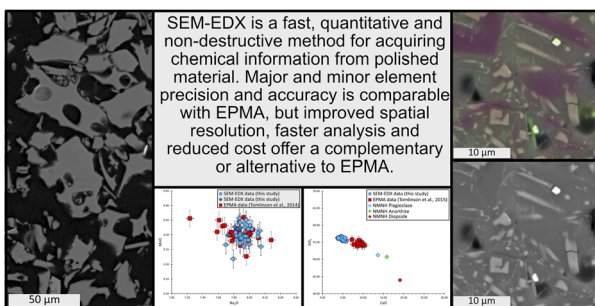
**Quantification of impurities in diatomite via sensitivity-improved calibration-free laser-induced breakdown spectroscopy**

Nabila Belkhir, Sid Ahmed Beldjilali,\* Mohamed Amine Benelmouaz, Saad Hamzaoui, Anne-Patricia Alloncle, Christoph Gerhard and Jörg Hermann



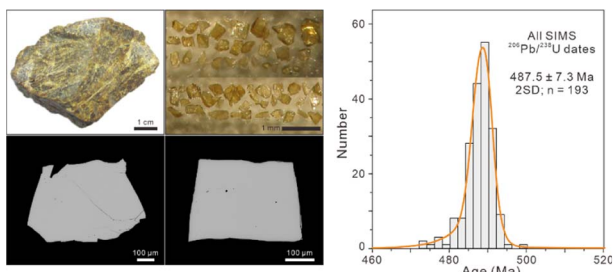
## PAPERS

2565

**Optimizing SEM-EDX for fast, high-quality and non-destructive elemental analysis of glass**

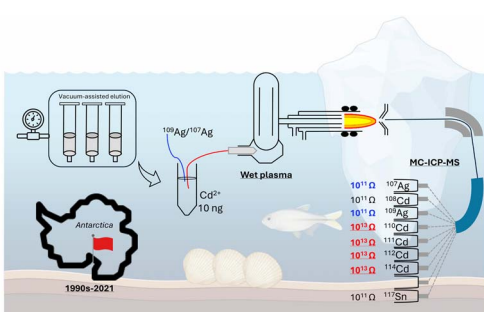
Paul C. Guyett,\* David Chew, Vitor Azevedo, Lucy C. Blennerhassett, Carolina Rosca and Emma Tomlinson

2580

**Assessment of M6 monazite as a potential reference material for *in situ* microbeam analyses of U-Th-Pb geochronology and O-Nd isotopes**

Zhi Chen, Li-Guang Wu, Xiao-Xiao Ling,\* Jörn-Frederik Wotzlaw, Cyril Chelle-Michou, Yang Li, Zhen-Hui Hou, Wen-Lei Song, Qian Mao, Wen-Qiang Yang, Yu Liu, Guo-Qiang Tang, Jiao Li, Qiu-Li Li and Xian-Hua Li

2591

**High-precision low-level Cd isotopic analysis using MC-ICP-MS and its application to marine samples from Terra Nova Bay (Antarctica)**

Maria Alessia Vecchio, Lana Abou-Zeid, Marco Grotti and Frank Vanhaecke\*

