

### IN THIS ISSUE

ISSN 0267-9477 CODEN JASPE2 39(11) 2607–2938 (2024)



#### Cover

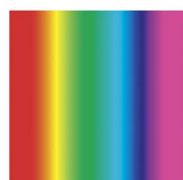
See Jian Wu *et al.*,  
pp. 2716–2727. Image  
reproduced by permission of  
Jian Wu from *J. Anal. At.  
Spectrom.*, 2024, 39, 2716.

### ATOMIC SPECTROMETRY UPDATES

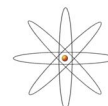
2617

#### Atomic spectrometry update: review of advances in the analysis of metals, chemicals and materials

Eduardo Bolea-Fernandez, Robert Clough, Andy Fisher,\*  
Bridget Gibson and Ben Russell



Atomic  
Spectrometry  
Updates

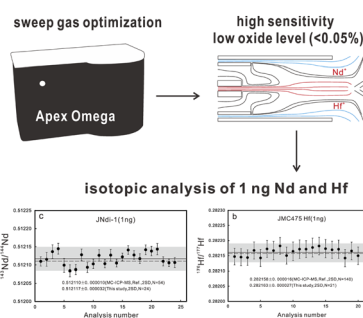


### TECHNICAL NOTES

2694

#### A simplified instrumental protocol for trace Nd and Hf isotope measurements (<10 ng) using a MC-ICP-MS and an Apex Omega de-solvating system

Ting Zhou,\* Liang Qi, Sheng-hua Liu and Bo Zhou





GOLD  
OPEN  
ACCESS

# RSC Sustainability

Dedicated to sustainable  
chemistry and new solutions

For an open, green and inclusive future

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

Fundamental questions  
Elemental answers

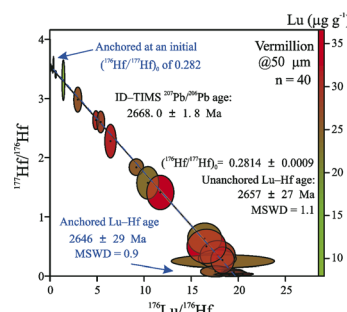
Registered charity number: 207890

## TECHNICAL NOTES

2703

**First demonstration of *in situ* Lu–Hf dating using LA-ICP-MS/MS applied to monazite**

Shitou Wu,\* Junlong Niu, Yueheng Yang, Hao Wang, Jinhui Yang and Fuyuan Wu

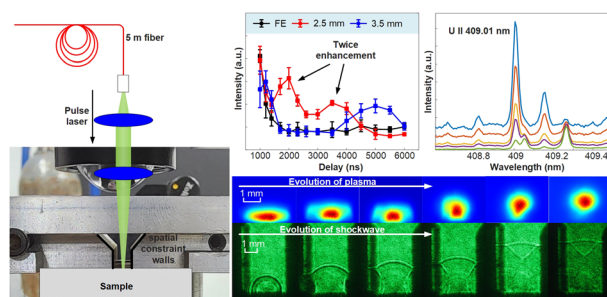


## PAPERS

2716

**Measurement of uranium in a glass matrix based on spatial confinement using fiber-optic laser-induced breakdown spectroscopy**

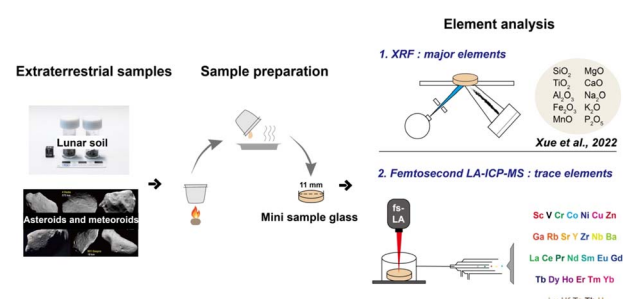
Xinyu Guo, Jian Wu,\* Jinghui Li, Mingxin Shi, Xinxin Zhu, Ying Zhou, Di Wu, Ziyuan Song, Sijun Huang and Xingwen Li



2728

**Trace element determination by femtosecond LA-ICP-MS in 10 mg extraterrestrial geological samples prepared as lithium borate glasses**

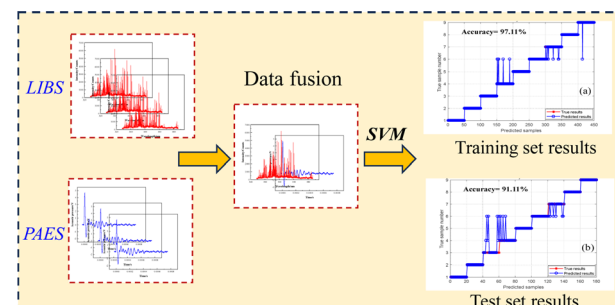
Yan-Hong Liu, Ding-Shuai Xue,\* Wen-Jun Li, Zhong-Qiang Wang, Yan Liang, Shun Guo\* and Bo Wan



2737

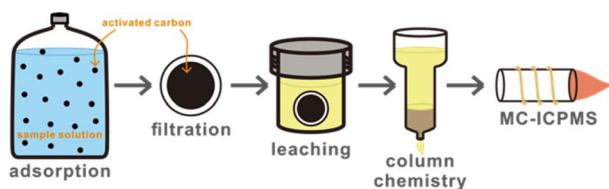
**Bimodal data fusion of LIBS spectroscopy and plasma acoustic emission signals: improving the accuracy of machining process identification for low roughness samples**

Shilei Xiong, Minchao Cui,\* Nan Yang, Guangyuan Shi, Yuxin Pi, Yuyang Mu, Yuntao Zhang and Yue Zhao



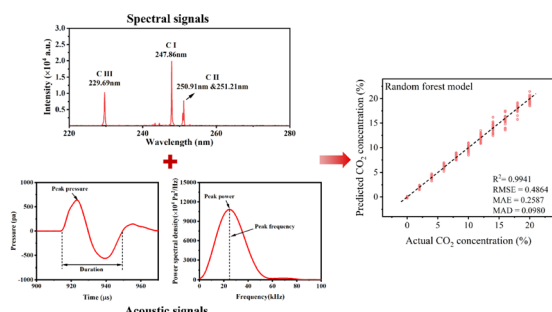
## PAPERS

2748


**Efficient preconcentration of ultra-trace rhenium from geological materials via induced adsorption for accurate isotope analysis**

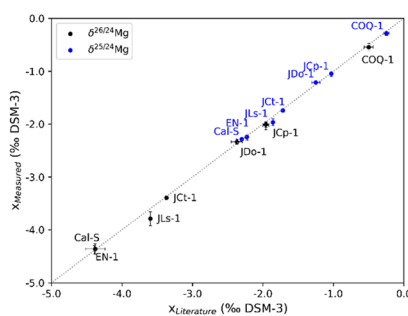
Yumeng Liu, Tianyu Chen,\* Tao Li, Weiqiang Li, Qingquan Hong and Jiubin Chen

2756


**Data fusion of spectral and acoustic signals in LIBS to improve the measurement accuracy of carbon emissions at varying gas temperatures**

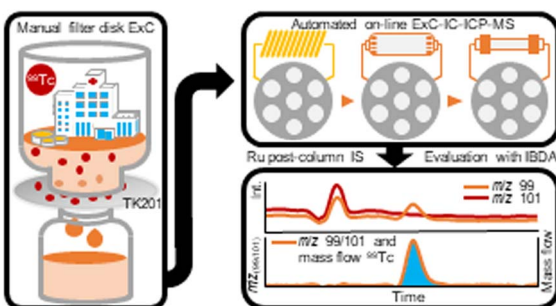
Shu Chai, Jie Ren, Suming Jiang, Aochen Li, Ziqing Zhao, Haimeng Peng, Qiwen Zhang and Wendong Wu\*

2767


**Mg separation from samples with very high Ca/Mg ratios for Mg isotope analysis**

Niklas Keller\* and Michael Tatzel

2774


**Quantification of technetium-99 in wastewater by means of automated on-line extraction chromatography – anion-exchange chromatography – inductively coupled plasma-mass spectrometry**

Maximilian Horstmann, C. Derrick Quarles, Jr, Steffen Happel, Michael Sperling, Andreas Faust, David Clases\* and Uwe Karst\*

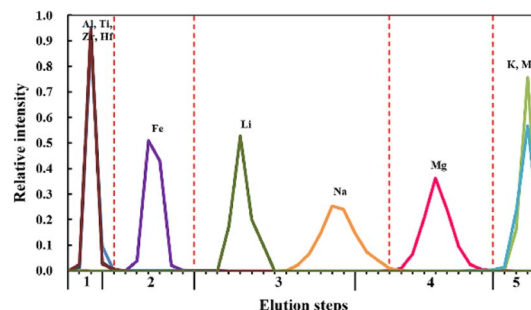


## PAPERS

2783

**A single-column and efficient procedure for separating Fe and Mg from geological materials for isotopic analyses using MC-ICP-MS**

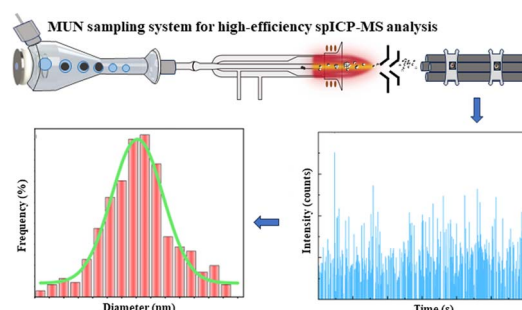
Guanhong Zhu, Zhenmin Ge, Le Zhang, Gangjian Wei and Jinlong Ma\*



2791

**Evaluation of miniaturized ultrasonic nebulization for high-efficiency sampling in characterization of silver nanoparticles by single particle inductively coupled plasma mass spectrometry**

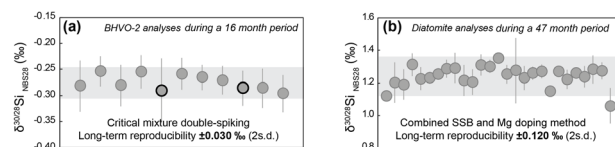
Junhang Dong, Zhenli Zhu,\* Lujie Li, Pengju Xing, Shuyang Li, Lei Ouyang, Xing Liu, Wei Guo, Hongtao Zheng and Rong Qian\*



2799

**High-precision, mass dependent Si isotope measurements via the critical mixture double-spiking technique**

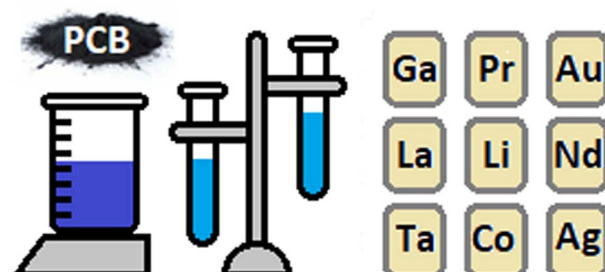
Xiao-Ning Liu,\* Martijn Klaver, Remco C. Hin, Christopher D. Coath, Hong Chin Ng and Tim Elliott



2809

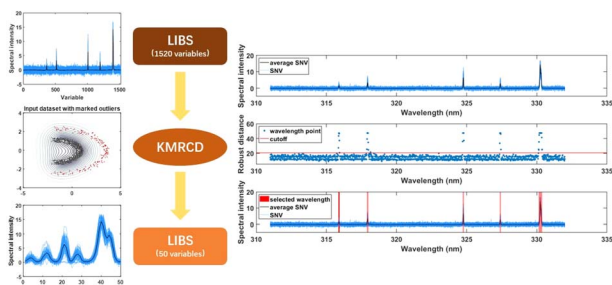
**Development and application of reference and routine analytical methods providing SI-traceable results for the determination of technology-critical elements in PCB from WEEE**

Giancarlo D'Agostino,\* Marcus Oelze, Jochen Vogl, Jean-Philippe Ghestem, Nicolas Lafaurie, Ole Klein, Daniel Pröfrock, Marco Di Luzio, Luigi Bergamaschi, Radojko Jaćimović, Caroline Oster, Johanna Irrgeher, Shaun T. Lancaster, Anna Walch, Anita Röthke, Lena Michaliszyn, Axel Pramann, Olaf Rienitz, Timo Sara-Aho, Oktay Cankur, Derya Kutau and Johanna Noireaux



## PAPERS

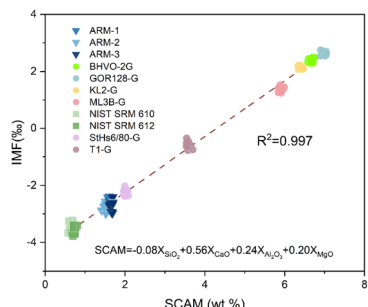
2824



## Optimization of informative variables selection for quantitative analysis of heavy metal (Cu) contaminated *Tegillarca granosa* using laser-induced breakdown spectroscopy

Xudong Huang, Xiaojing Chen,\* Guangzao Huang,\* Zhonghao Xie, Wen Shi, Shujat Ali, Leiming Yuan and Xi Chen

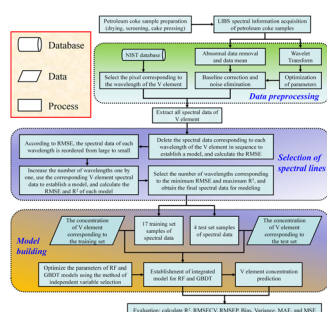
2832



## Evaluation and calibration of matrix effects during SIMS silicon isotope analysis in silicate glasses

Liu-Yang Chen, Yu Liu, Di Zhang, Guo-Qiang Tang and Qiu-Li Li\*

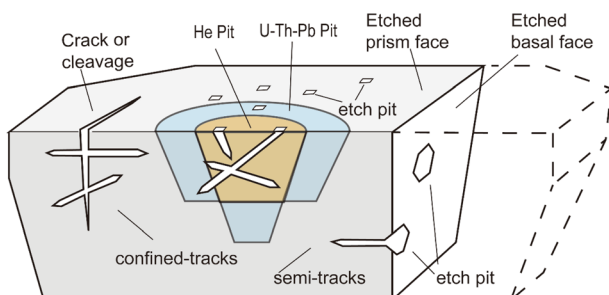
2841



## An ensemble model for rapid quantitative determination of vanadium (V) in petroleum coke by laser-induced breakdown spectroscopy

Hongkun Du, Tengfei Sun,\* Shaoying Ke, Dongfeng Qi, Wei Zhang, Juan Wei, Bing Yang and Hongyu Zheng\*

2856



## A novel *in situ* methodology for U-Pb, (U-Th)/He, and fission track triple dating

Jie Hu, Zhiwu Li,\* Jinxi Li, Shugen Liu, Ganqing Xu, Chaoqun Yang, Kui Tong and Yin Li

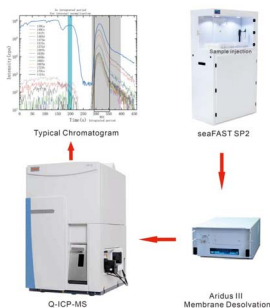


## PAPERS

2870

## Accurate determination of ultra-trace REEs in seawater using a membrane desolvation Q-ICP-MS coupled with an online automatic separation system

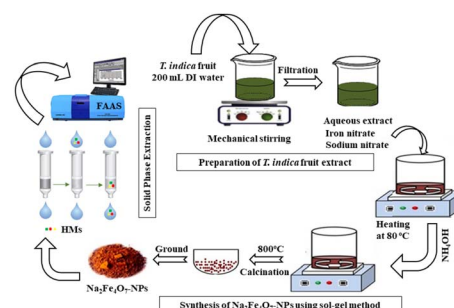
Ji-Hao Zhu,\* Feng-You Chu, Feng Liang, Xian-Ying Luo, Qiang Liu, Quan-Hui Xu, Wei Yu, Yong-Chun Li, Jiang-Gu Lu, Yun-Xiu Li, Yan-Hui Dong, Huai-Ming Li, Jun Zhao and Cai Zhang



2884

## Sodium nanoferrite-based solid phase extraction: a green method for the simultaneous determination of cadmium, copper, and lead

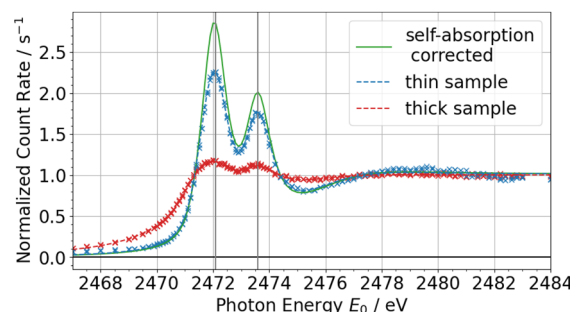
Saima Perveen, Aysen Hol, Jameel Ahmed Baig,\* Syed Tufail Hussain Sherazi, Khalil Akhtar, Sajjad Hussain and Fahad Abbasi



2893

## Self-absorption correction of NEXAFS spectra for intermediate sample thicknesses applied to organo-sulfur model compounds

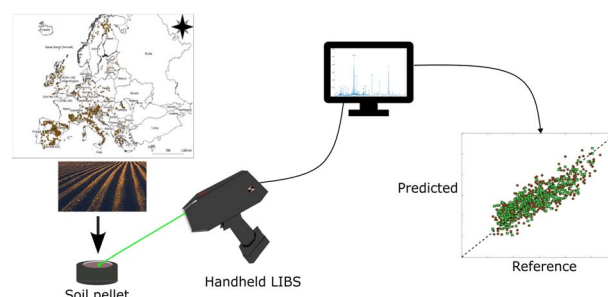
Konstantin Skudler,\* Michael Walter, Michael Sommer and Matthias Müller



2903

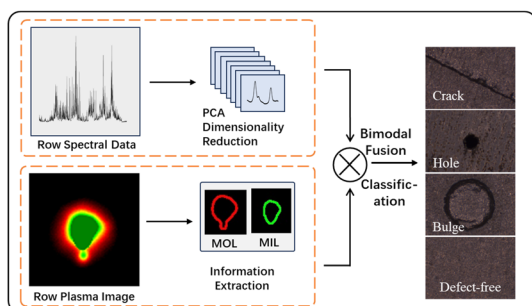
## Assessing the performance of handheld LIBS for predicting soil organic carbon and texture in European soils

Alex Wangeci,\* Maria Knadel, Olga De Pascale, Mogens H. Greve and Giorgio S. Senesi\*



## PAPERS

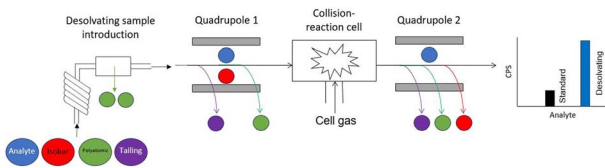
2917



### Research on a bimodal fusion detection method for surface defects of metal AM components based on LIBS

Xiaomei Lin, Jiangfei Yang, Yutao Huang, Jingjun Lin\* and Changjin Che\*

2929



### Improvements in low-level radionuclide measurement capability through use of the Apex Q sample introduction system combined with ICP-MS/MS

Ben Russell,\* Frankie Falksohn, Alexandre Tribolet, Hibaaq Mohamud, Olivia Pearson, Emma Braysher, Saskia Burke and Anu Bhaisare

