

### IN THIS ISSUE

ISSN 0267-9477 CODEN JASPE2 39(5) 1179–1430 (2024)



#### Cover

See Jian Wu *et al.*, pp. 1235–1247. Image reproduced by permission of Jian Wu from *J. Anal. At. Spectrom.*, 2024, **39**, 1235.



#### Inside cover

See Bastian Wiggershaus *et al.*, pp. 1248–1259. Image reproduced by permission of Thomas Vogt from *J. Anal. At. Spectrom.*, 2024, **39**, 1248.

### ATOMIC SPECTROMETRY UPDATES

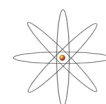
1188

#### Atomic spectrometry update: review of advances in atomic spectrometry and related techniques

E. Hywel Evans,\* Jorge Pisonero, Clare M. M. Smith and Rex N. Taylor



Atomic  
Spectrometry  
Updates

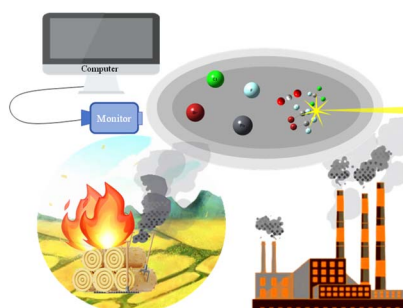


### TUTORIAL REVIEW

1212

#### In situ online detection of atmospheric particulate matter based on laser induced breakdown spectroscopy: a review

Zhuoyi Sun, Cong Yu, Jun Feng, Junyi Zhu and Yuzhu Liu\*



# 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



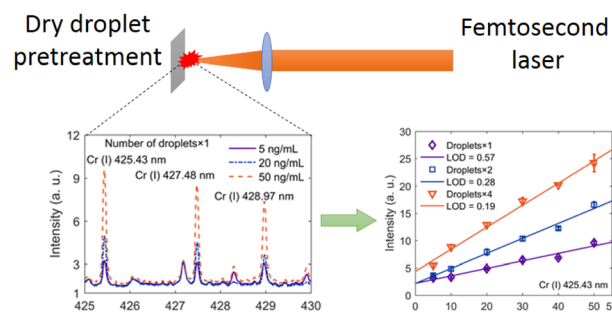
Registered charity number: 207890

## TECHNICAL NOTE

1225

**High-sensitivity analysis of trace elements in water using femtosecond LIBS with dry droplet pretreatment on a metallic substrate**

Yutong Chen, Xiangtong Wan, Jiarui Si, Jianhui Han,\* Anmin Chen\* and Mingxing Jin\*

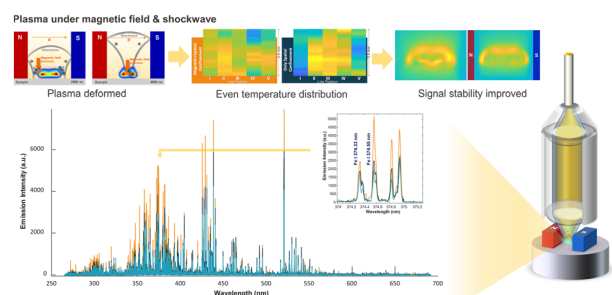


## PAPERS

1235

**Synergy enhancement and signal uncertainty of magnetic-spatial confinement in fiber-optic laser-induced breakdown spectroscopy**

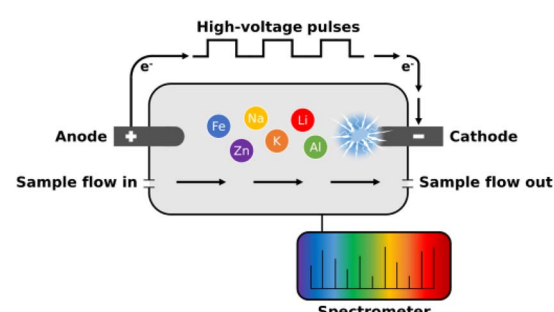
Jinghui Li, Jian Wu,\* Mingxin Shi, Yan Qiu, Ying Zhou, Hao Sun, Xinyu Guo, Di Wu, Yuhua Hang, Hailiang Yang and Xingwen Li



1248

**Trace element analysis in lithium matrices using micro-discharge optical emission spectroscopy**

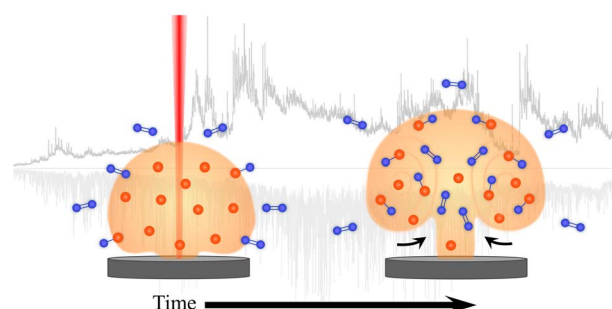
Bastian Wiggershaus, Miisamari Jeskanen, Aappo Roos, Carla Vogt\* and Toni Laurila



1260

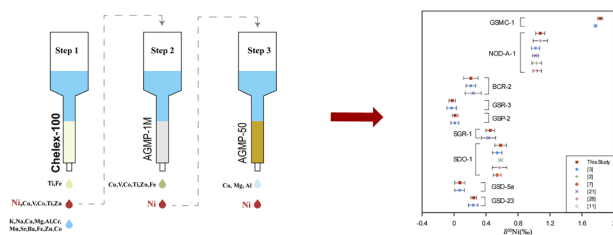
**Spatiotemporal characterization of cerium monoxide in laser ablation plasmas using spectrally-resolved fast-gated imaging**

Emily H. Kwapis\* and Kyle C. Hartig



## PAPERS

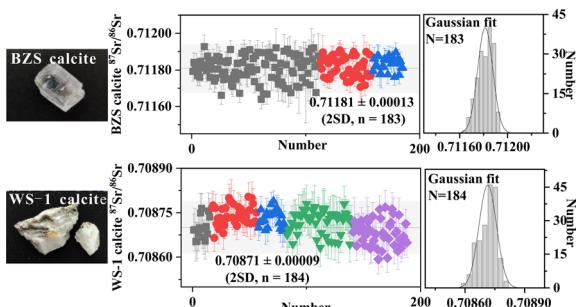
1270



## Development of a Chelex-100 based three-step chromatographic procedure for nickel isotope analysis in geological samples

Tao Yang,\* Huiyang Yu, Zhiyong Zhu, Rui Ding, Jin Wang and Bi Zhu

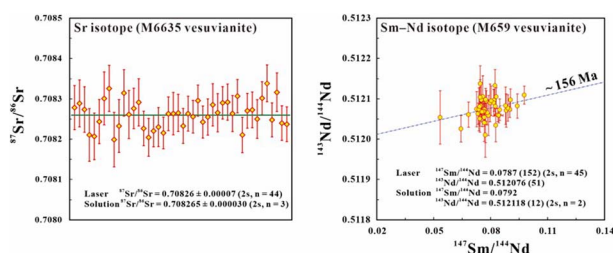
1277



## Development of two novel natural calcite reference materials for enhanced *in situ* elemental and Sr isotopic analysis

Xuna Yin, Miaohong He,\* Le Zhang,\* Guanhong Zhu, Wenfeng Deng and Gangjian Wei

1284



## *In situ* Sr–Nd isotope analysis of vesuvianite by LA-MC-ICP-MS: methodology and application

Qin-Di Wei, Yue-Heng Yang,\* Hao Wang, Shi-Tou Wu, Ming Yang, Chao Huang, Lei Xu, Lie-Wen Xie, Jin-Hui Yang and Fu-Yuan Wu

1302



## Development of a multi-isotopic (Pb, Fe, Cu) analytical protocol in gold matrices for ancient coin provenance studies

Louise de Palaminy,\* Franck Poitrasson, Sandrine Baron, Maryse Blet-Lemarquand and Loïc Perrière

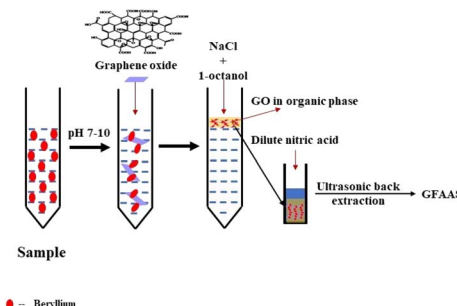


## PAPERS

1322

**Interference free ultratrace beryllium determination in alkaline effluents of beryllium processing plants by graphite furnace atomic absorption spectrometry after a novel graphene oxide-assisted dispersive micro solid phase extraction without using a chelating agent**

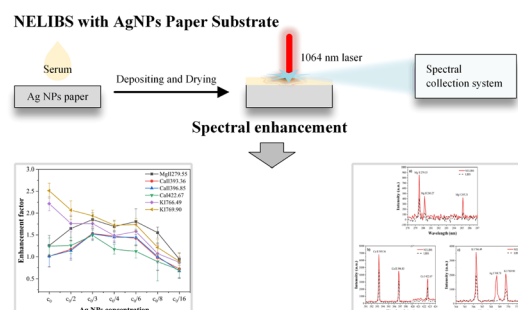
Saikrishna Devulapally,\* N. N. Meeravali and A. C. Sahayam



1322

**Nanoparticle-enhanced laser-induced breakdown spectroscopy for serum element analysis using an Ag NP-coated filter paper substrate**

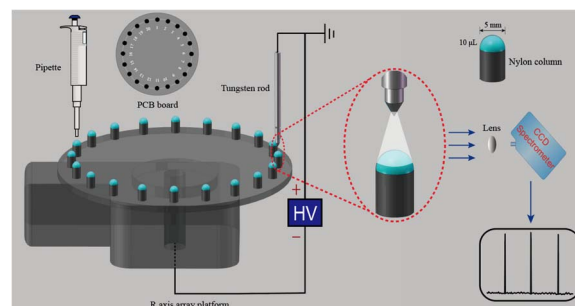
Xinxin Zhang, Xiaohui Li,\* Xue Chen, Mengshan Shi and Tao Ren



1343

**Development of a droplet cathode glow discharge excitation source for high throughput detection of Li, Ca and K in serum samples**

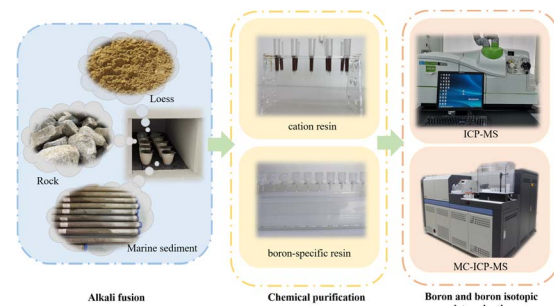
Jinzhao Liu, Junhang Dong, Shanru Han, Jingwen Zhang, Xing Liu, Hongtao Zheng and Zhenli Zhu\*



1353

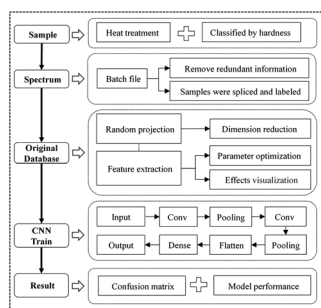
**Purification of boron using a combination of cationic and boron-specific resins and determination of boron isotopic composition in sediments by MC-ICP-MS**

Ning Zhang, Xue-Qin Wen, Mao-Yong He,\* Tongxiang Ren,\* Li Deng, Yuanyuan Cheng, Xiaolin Zhang and Junhua Guo



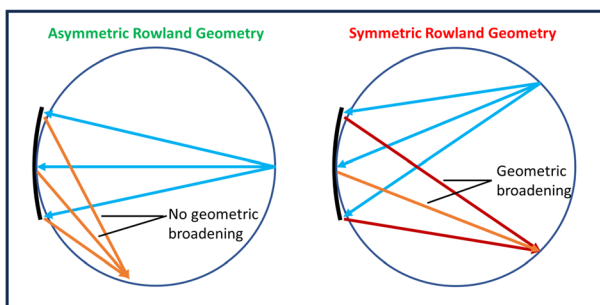
## PAPERS

1361

**Microstructure classification of steel samples with different heat-treatment processes based on laser-induced breakdown spectroscopy (LIBS)**

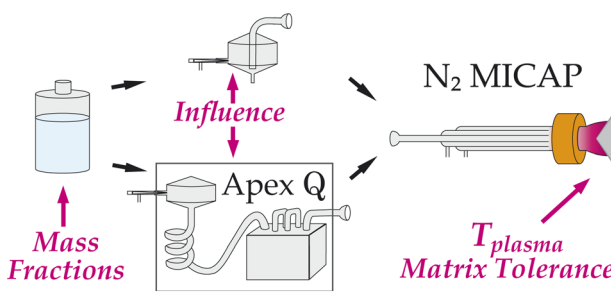
Minchao Cui,\* Guangyuan Shi, Lingxuan Deng, Haorong Guo, Shilei Xiong, Liang Tan, Changfeng Yao, Dinghua Zhang and Yoshihiro Deguchi\*

1375

**Asymmetric Rowland circle geometries for spherically bent crystal analyzers in laboratory and synchrotron applications**

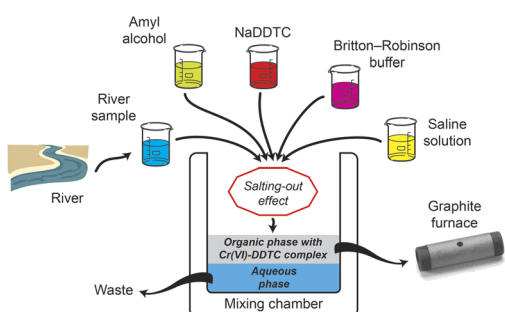
Anthony J. Gironda, Jared E. Abramson, Yeu Chen, Mikhail Solovyev, George E. Sterbinsky and Gerald T. Seidler\*

1388

**Quantification capabilities of N<sub>2</sub> MICAP-MS with solution nebulization and aerosol desolvation**

Monique Kuonen, Bodo Hattendorf and Detlef Günther\*

1398

**Automated salting-out assisted single-phase liquid-liquid extraction of Cr(vi) from river water samples prior to its atomic absorption spectrometric determination**

Francisco Antonio S. Cunha,\* Julys Pablo A. Fernandes, Wellington S. Lyra, Amalia Geiza G. Pessoa, Josué C. C. Santos, Mario C. U. Araújo and Luciano F. Almeida

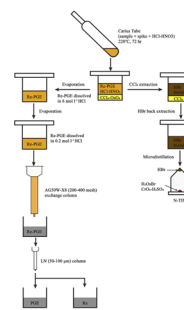


## PAPERS

1405

**An improved chromatographic method for separation of Re and PGE mass fractions in organic-rich geological samples**

An-Ping Zou, Zhu-Yin Chu,\* Meng-Jie Wang  
and Peng Peng



1417

**Accurate prediction analysis of steel alloy elements by femtosecond laser-ablation spark-induced breakdown spectroscopy and out-of-bag random forest regression**

Xiaoyong He,\* Bing Dong, Bingyan Zhou, Jingbo Liu  
and Yarui Wang

