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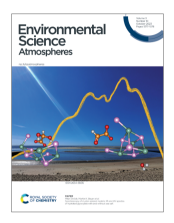
#### IN THIS ISSUE

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#### Cover

See Yosuke Sakamoto, Yoshizumi Kajii *et al.*, pp. 1384–1395. Image reproduced by permission of Jiaru Li from *Environ. Sci.: Atmos.*, 2023, **3**, 1384.



#### Inside cover

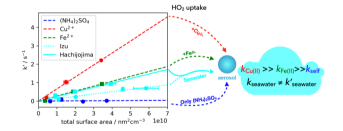
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#### **PAPERS**

#### 1384

Investigation of HO<sub>2</sub> uptake onto Cu(II)- and Fe(II)-doped aqueous inorganic aerosols and seawater aerosols using laser spectroscopic techniques

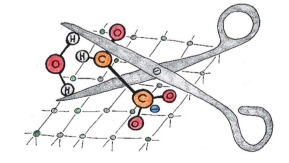
Jiaru Li, Yosuke Sakamoto,\* Kei Sato, Yu Morino and Yoshizumi Kajii\*



#### 1396

Spectroscopy of cluster aerosol models: IR and UV spectra of hydrated glyoxylate with and without sea salt

Nina K. Bersenkowitsch, Sarah J. Madlener, Jakob Heller, Christian van der Linde, Milan Ončák\* and Martin K. Beyer\*



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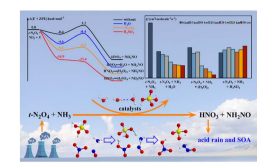


#### **PAPERS**

#### 1407

A possible atmospheric source of HNO<sub>3</sub>: the ammonolysis reaction of t-N2O4 in the presence of water monomer, water dimer, and sulfuric acid

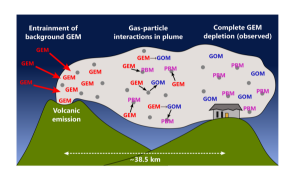
Ruxue Mu, Weixin Zhou, Zhaozhao Hong, Rui Wang, Quan Liu, Qiang Zhang, Min Jiang, Balaganesh Muthiah and Tianlei Zhang\*



#### 1418

Observed in-plume gaseous elemental mercury depletion suggests significant mercury scavenging by volcanic aerosols

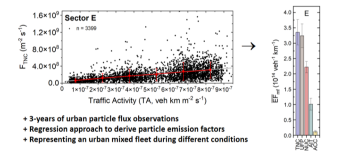
Alkuin M. Koenig, Olivier Magand, Clemence Rose, Andrea Di Muro, Yuzo Miyazaki, Aurelie Colomb, Matti Rissanen, Christopher F. Lee, Theodore K. Koenig, Rainer Volkamer, Jerome Brioude, Bert Verreyken, Tjarda Roberts, Brock A. Edwards, Karine Sellegri, Santiago Arellano, Philippe Kowalski, Alessandro Aiuppa, Jeroen E. Sonke and Aurélien Dommergue



#### 1439

Real world ultrafine particle emission factors for road-traffic derived from multi-year urban flux measurements using eddy covariance

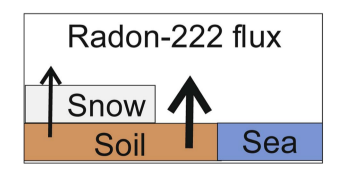
Agnes Straaten, Minh-Hien Nguyen and Stephan Weber\*



#### 1453

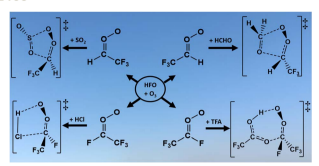
#### Outdoor radon-222 in Arctic Finland

Jussi Paatero,\* Juha Hatakka and Timo H. Virtanen



#### **PAPERS**

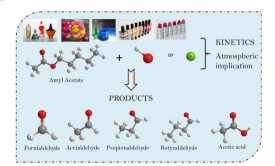
#### 1460



## Bimolecular sinks of Criegee intermediates derived from hydrofluoroolefins – a computational analysis

Nathan A. I. Watson\* and Joseph M. Beames

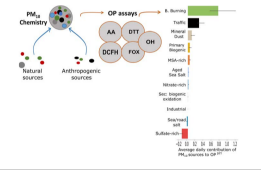
#### 1485



## OH and Cl radicals initiated oxidation of amyl acetate under atmospheric conditions: kinetics, products and mechanisms

Vianni G. Straccia C., María B. Blanco and Mariano A. Teruel\*

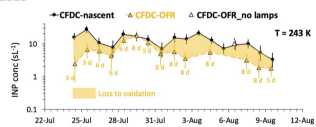
#### 1497



# Source apportionment of oxidative potential depends on the choice of the assay: insights into 5 protocols comparison and implications for mitigation measures

Pamela A. Dominutti,\* Lucille Joanna S. Borlaza, Jean-Jacques Sauvain, Vy Dinh Ngoc Thuy, Stephan Houdier, Guillaume Suarez, Jean-Luc Jaffrezo, Sean Tobin, Cécile Trébuchon, Stéphane Socquet, Emmanuel Moussu, Gladys Mary and Gaëlle Uzu\*

#### 1513



## Atmospheric oxidation impact on sea spray produced ice nucleating particles

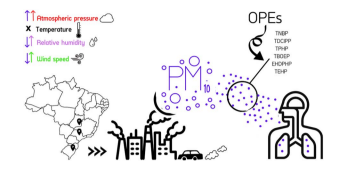
Paul J. DeMott,\* Thomas C. J. Hill, Kathryn A. Moore, Russell J. Perkins, Liora E. Mael, Heidi L. Busse, Hansol Lee, Chathuri P. Kaluarachchi, Kathryn J. Mayer, Jonathan S. Sauer, Brock A. Mitts, Alexei V. Tivanski, Vicki H. Grassian, Christopher D. Cappa, Timothy H. Bertram and Kimberly A. Prather

#### **PAPERS**

#### 1533

#### Organophosphate esters (OPEs) in atmospheric particulate matter in different Brazilian regions

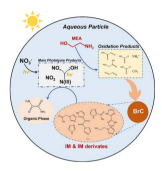
Priscila Boleta Gonçalves, Joyce Cristale, Amanda Araújo da Silva, Danilo Covaes Nogarotto, Daniela Montanari Migliavacca Osório, Lincoln Lucilio Romualdo and Simone Andréa Pozza\*



#### 1541

Monoethanolamine decay mediated by photolysis of nitrate in atmospheric particles: a brown carbon and organic phase formation pathway

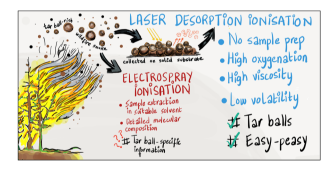
Xiaomeng Tian, Ruifeng Zhang, Bo Wei, Yalin Wang, Yongjie Li and Chak K. Chan\*



#### 1552

Molecular and physical composition of tar balls in wildfire smoke: an investigation with complementary ionisation methods and 15-Tesla FT-ICR mass spectrometry

Amna Ijaz,\* William Kew, Zezhen Cheng, Susan Mathai, Nurun Nahar Lata, Libor Kovarik, Simeon Schum, Swarup China and Lynn R. Mazzoleni\*



#### 1563

A national crowdsourced network of low-cost fine particulate matter and aerosol optical depth monitors: results from the 2021 wildfire season in the **United States** 

Eric A. Wendt, Bonne Ford, Michael Cheeseman, Zoey Rosen, Jeffrey R. Pierce, Shantanu H. Jathar, Christian L'Orange, Casey Quinn, Marilee Long, John Mehaffy, Daniel D. Miller-Lionberg, David H. Hagan and John Volckens\*

