## Chemical Science



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2022, 13, 10581

## Correction: Jahn-Teller distortion and dissociation of $CCl_4^+$ by transient X-ray spectroscopy simultaneously at the carbon K- and chlorine L-edge

Andrew D. Ross,<sup>†ab</sup> Diptarka Hait, <sup>[D]</sup> <sup>†ab</sup> Valeriu Scutelnic, <sup>[D]</sup> <sup>ab</sup> Eric A. Haugen, <sup>[D]</sup> <sup>ab</sup> Enrico Ridente, <sup>a</sup> Mikias B. Balkew, <sup>[D]</sup> <sup>ca</sup> Daniel M. Neumark, <sup>[D]</sup> <sup>ab</sup> Martin Head-Gordon <sup>[D]</sup> <sup>ab</sup> and Stephen R. Leone <sup>[D]</sup> \*abd

DOI: 10.1039/d2sc90172b

rsc.li/chemical-science

Correction for 'Jahn-Teller distortion and dissociation of  $CCl_4^+$  by transient X-ray spectroscopy simultaneously at the carbon K- and chlorine L-edge' by Andrew D. Ross *et al.*, *Chem. Sci.*, 2022, https://doi.org/10.1039/d2sc02402k.

The authors regret that the corresponding author email address listed was incorrect. The correct email address is srl@berkeley.edu as shown in this correction article.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

<sup>&</sup>lt;sup>a</sup>Department of Chemistry, University of California, Berkeley, 94720, CA, USA. E-mail: srl@berkeley.edu

<sup>&</sup>lt;sup>b</sup>Chemical Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, 94720, CA, USA

<sup>&#</sup>x27;School of Physics, Georgia Institute of Technology, Atlanta, 30332, GA, USA

<sup>&</sup>lt;sup>d</sup>Department of Physics, University of California, Berkeley, 94720, CA, USA

<sup>‡</sup> These authors contributed equally to this work.