

Author Correction: Measured Canadian oil sands CO₂ emissions are higher than estimates made using internationally recommended methods

Correction to: *Nature Communications*
<https://doi.org/10.1038/s41467-019-09714-9>,
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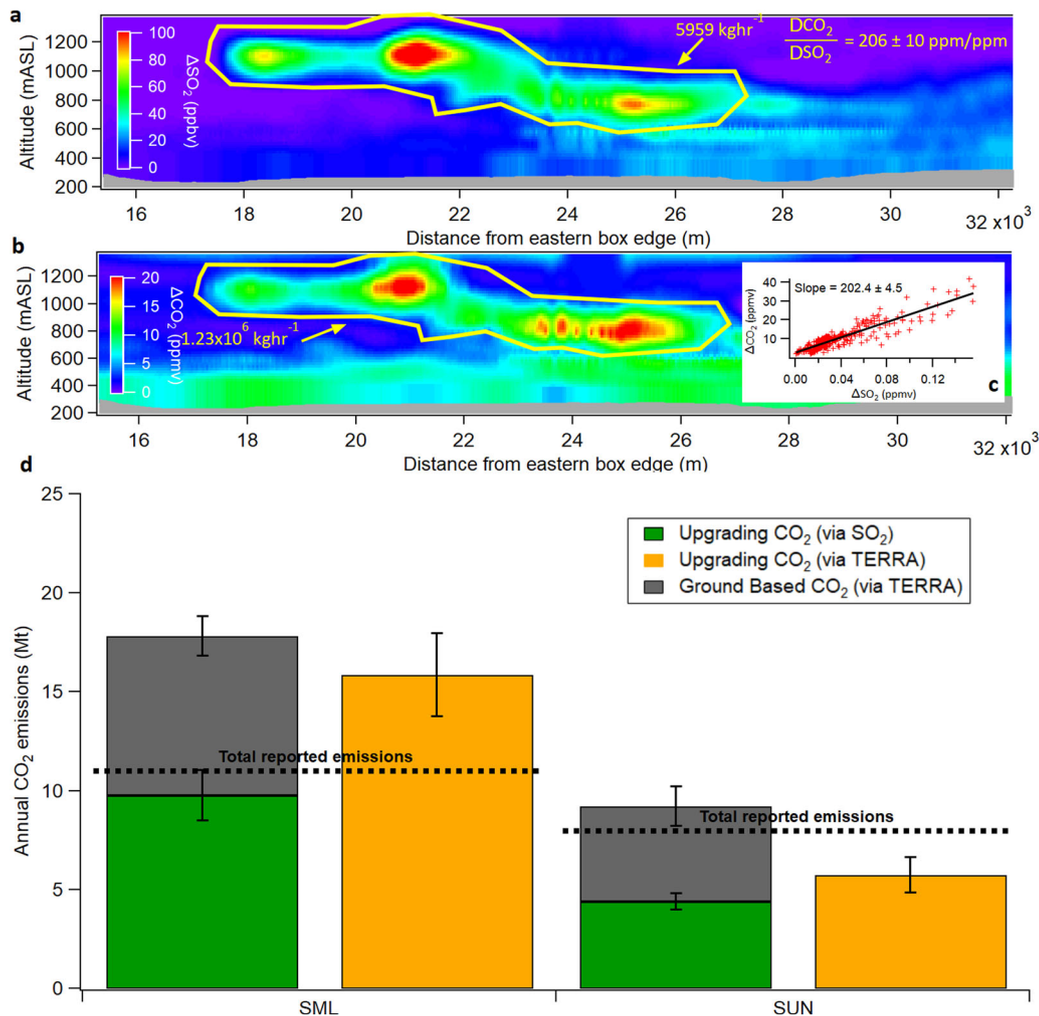
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Check for updates

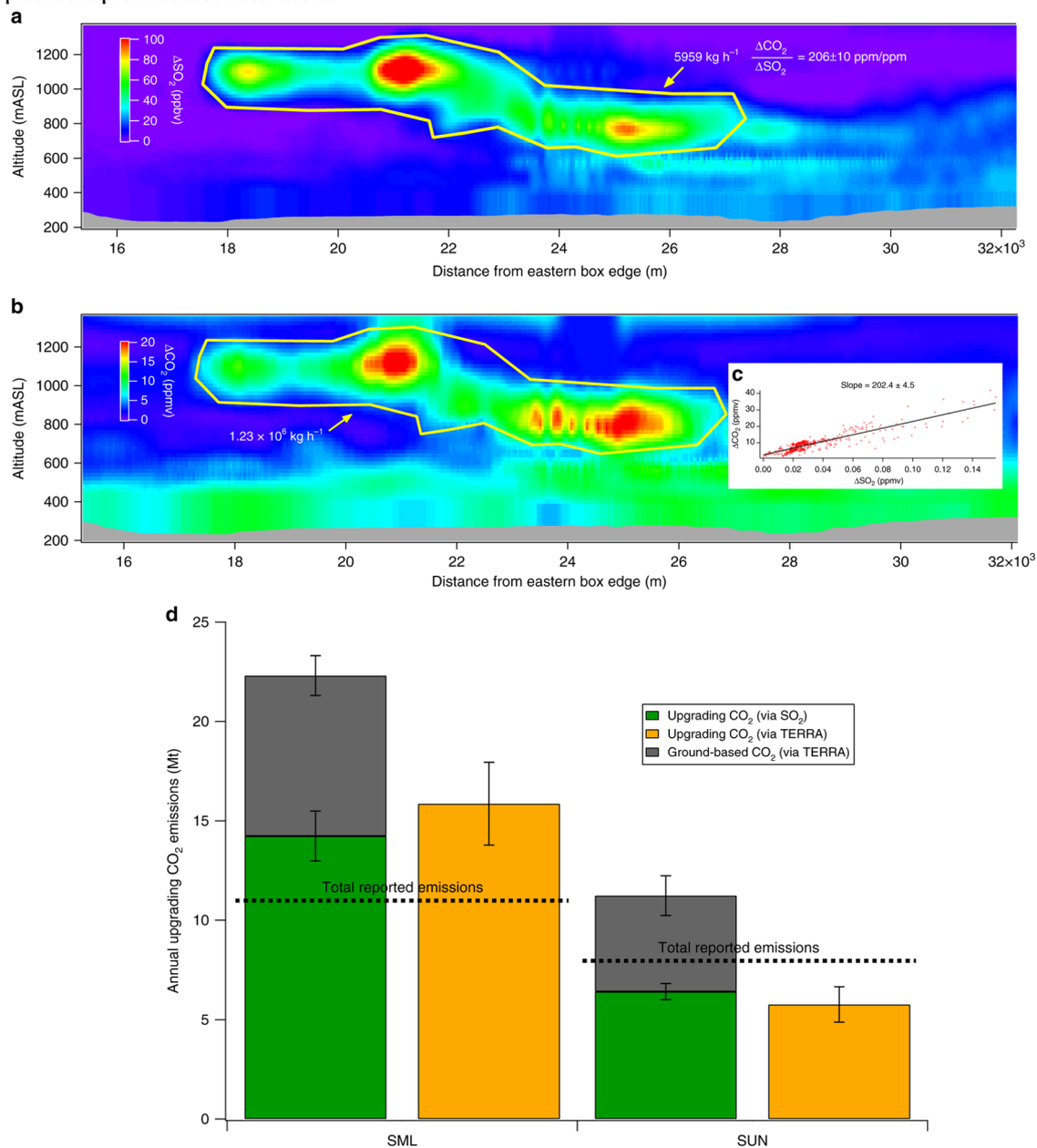
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 Andrea Darlington , Richard L. Mittermeier , Jason O'Brien, Robert McLaren,
 Mengistu Wolde, Doug Worthy & Felix Vogel

The original version of this Article contained an error in Fig. 3d, in which the ratio of molecular weights of CO₂ and SO₂ were omitted in the calculations leading to 30% decrease in the CO₂ upgrading stack emissions. The correct version of Fig. 3 is:



Corrections & amendments

which replaces the previous incorrect version



This has been corrected in both the PDF and HTML versions of the Article.

Corrections & amendments

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