

***Interactive comment on “Evidence for a major missing source in the global chloromethane budget from stable carbon isotopes” by Enno Bahlmann et al.***

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With regard to the missing source the authors might consider the following publication:  
"Emission estimates of methyl chloride from industrial sources in China based on high frequency atmospheric observations", Li et al., Journal of Atmospheric Chemistry, 2017.

This might, in combination with the pollution transport mechanism explained in Oram et al., ACP, 2017, go some way to close the global chloromethane budget.

Best regards,

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Interactive comment on Atmos. Chem. Phys. Discuss., <https://doi.org/10.5194/acp-2018-855>,  
2018.

C2