

Interactive comment on “Performance of a new co-axial ion-molecule reaction region for low-pressure chemical ionization mass spectrometry with reduced instrument wall interactions” by Brett B. Palm et al.

Anonymous Referee #2

Received and published: 24 September 2019

CIMS has been widely used to measure trace gases. One of the most important artifacts for measuring low volatile gases is the inlet wall effects. The present work designed a low pressure IMR (I- as reagent ion) to reduce the wall impact. Also this study introduces a conceptual framework for considering instrument wall interactions and a measurement protocol to accurately capture the time-dependence of target compound concentrations. The manuscript is well written. I suggest acceptance of this manuscript on AMT.

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2019-258, 2019.