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► **To cite this version:**

Alexander V. Trokhimovskiy, Anna A. Fedorova, Oleg I. Korablev, Denis A. Belyaev, Ashwin Braude, et al.. ACS trace gas detection attempts. Seventh International Workshop on the Mars Atmosphere: Modelling and Observations, Jun 2022, Paris, France. insu-03752489

**HAL Id: insu-03752489**

**<https://hal-insu.archives-ouvertes.fr/insu-03752489>**

Submitted on 16 Aug 2022

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# ACS TRACE GAS DETECTION ATTEMPTS

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**Introduction:** The ACS instrument onboard ExoMars TGO has been developed to meet a variety of science goals, in particular, the sensitive search for trace species in the Martian atmosphere [1]. Regular soundings in solar occultation mode started in March 2018. For methane ACS reported stringent 20 ppt upper limits all over the planet [2,3], which are not correlated with surface measurements by the MSL rover [4]. With the methane lifetime of ~300 years, conventional chemistry cannot explain the disagreement. ACS continues regular measurements to gain statistics and in hope for possible methane spikes reported previously [5]. The presence of methane derivatives like ethane C<sub>2</sub>H<sub>6</sub> is very unlikely, yet ACS sets an improved upper limit of 50 ppt.

Recently discovered by ACS [6], hydrogen chloride (HCl) may be involved in many atmospheric processes, so we looked for chloromethane (CH<sub>3</sub>Cl) features in the data. The Viking landers detected chloromethane during the search for organic compounds in Martian soils [7]; MSL again noted CH<sub>3</sub>Cl during the pyrolysis of soil [8], still these detections are believed to have a contamination source. The ACS upper limit for CH<sub>3</sub>Cl in the atmosphere is better than 1 ppb, which is several times better than previous knowledge [9], and extends over seasons.

Sulfur species were searched as an indicator of any volcanic outgassing from the surface of Mars. For the most optimal sensitivity conditions, we determine upper limits of SO<sub>2</sub> at 20 ppbv, H<sub>2</sub>S at 15 ppbv, and OCS at 0.4 ppbv [10]; the last value is lower than any previous upper limits imposed on OCS in the literature.

Nitrogen is known to be present in the Martian atmosphere, forming the oxidation products derived from ionospheric dissociation of N<sub>2</sub>. The first species to be searched for with ACS is NO<sub>2</sub>. It has comparable model predicted abundances with NO in the lower atmosphere. ACS is sensitive to NO<sub>2</sub> with an accuracy of 200 pptv matching model predicted concentrations [11]. Without a confident detection, the median abundance over the entire ACS dataset agrees with this value. In 2021 we started a dedicated search campaign for NH<sub>3</sub> and HCN. Preliminary derived upper limits are 11 ppb and 1 ppb accordingly.

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