O2 Activity in Comet 67P/Churyumov-Gerasimenko from Observations of Electron Dissociative Excitation by the Rosetta-Alice Far-ultraviolet Spectrograph

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Abstract

We have shown that far-ultraviolet emissions of atomic hydrogen, oxygen, and carbon in the near-nucleus coma of comet 67P/Churyumov-Gerasimenko result primarily from electron impact dissociative excitation of H2O, CO2, and O2. Our initial detection of gas outbursts was based on detection of enhanced atomic oxygen emissions relative to those expected from H2O or CO2 and were attributed to electron impact on O2. This spectral signature of O2 was also observed in long-term limb observations. Molecular oxygen was first reported to be a significant constituent of the coma from Rosetta/ROSINA mass spectrometer measurements. Of the remote sensing instruments on Rosetta, only the Alice far-ultraviolet spectrograph is capable of measuring spatial and temporal variations of O2, both from atomic emissions as well as from stellar absorption measurements. Here we report on the detection and use of the far-ultraviolet emissions to estimate the abundance of O2 relative to H2O along lines-of-sight above the limb, and its variation over the period February 2015 to January 2016, corresponding to heliocentric distances within ~2.0 AU.

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Abstract

We have shown that far-ultraviolet emissions of atomic hydrogen, oxygen, and carbon in the near-nucleus coma of comet 67P/Churyumov-Gerasimenko result primarily from electron impact dissociative excitation of H_2O , CO_2 , and O_2 . Our initial detection of gas outbursts was based on detection of enhanced atomic oxygen emissions relative to those expected from H_2O or CO_2 and were attributed to electron impact on O_2 . This spectral signature of O_2 was also observed in long-term limb observations. Molecular oxygen was first reported to be a significant constituent of the coma from Rosetta/ROSINA mass spectrometer measurements. Of the remote sensing instruments on Rosetta, only the Alice far-ultraviolet spectrograph is capable of measuring spatial and temporal variations of O_2 , both from atomic emissions as well as from stellar absorption measurements. Here we report on the detection and use of the far-ultraviolet emissions to estimate the abundance of O_2 relative to H_2O along lines-of-sight above the limb, and its variation over the period February 2015 to January 2016, corresponding to heliocentric distances within ~2.0 AU.



We initially focused on the source of the O2 detected during gas outbursts which seemed to be incompatible with the warming of sub-surface volatile reservoirs as the comet approaches perhielion. Water ice containing frozen O2 would reside below the dust mantle and the sublimated O2, together with some H2O, would then percloted through the porceus mantle and diffuse into the come taking some of the dust with it. The absence of dust in the outbursts observed by Alice suggests a different scenario. Skrore vet al. (2016), seeking to explain a narrow, short-lived dust outburst observed by H0 SIRIS imager, have proposed a deepening of a pre-existing fracture that would lead to the exposure of a sub-surface ice layer and a subsequent rapid ejection of gas and dust. Although Skorov et al. considered a model with CO ice, their calculations should also be valid for O2. A narrow very short-lived dust jet would be missed by the Alice sitt, while the high density of the escoping gas would be distributed collisionally throughout the come. However, these short outbursts cannot account for the longerterm variability seen in the data. We note that we detected 02, based on electron dissociative excitation, only between the end of February 2015 and Januar 2016; corresponding to helicenentric distances inside - 27 AU

Since the observed emissions are excited by energetic electrons in the coma, both the brightness of the emissions and their ratios are sensitive to the electron flux energy distribution as derived from Rosetta Plasma Consortium (RPC) measurements (Galand et al., 2016), as well as models of the distribution of flux along the Alice line-of-sight. In our analysis above we made the simplifying assumption of using relative cross sections at 100 eV, taken from laboratory data available in the literature. Calculations of electron impact ionization using RPC data by Heritier et al. (2018) show large variations with time and position in the coma. Since the ionization and dissociative excitation cross-sections have similar energy dependence we expect commensurate behavior of the atomic emissions. This is an area for future work.

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