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Suprathermal electrons near the nucleus of comet 67P/Churyumov-Gerasimenko at 3 AU: Model comparisons with Rosetta data

H. Madanian1, T. E. Cravens1, A. Rahmati1, R. Goldstein2, J. Burch2, A. I. Eriksson3, N. J. T. Edberg3, P. Henri4, K. Mandt2, G. Clark5, M. Rubin6, T. Broiles2, and N. L. Reedy1

1Department of Physics and Astronomy, University of Kansas, Lawrence, KS, USA, 2Southwest Research Institute, San Antonio, Texas, USA, 3Swedish Institute of Space Physics, Uppsala, Sweden, 4Laboratoire de Physique et Chimie de l’Environnement et de l’Espace CNRS, Orléans, France, 5Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland, USA, 6Physikalisches Institut, University of Bern, Bern, Switzerland

Abstract Observations of the coma near the nucleus of comet 67P/Churyumov-Gerasimenko (67P) made by the IES (Ion and Electron Sensor) instrument onboard the Rosetta Orbiter during late 2014 showed that electron fluxes greatly exceeded solar wind electron fluxes. The IES is part of the Rosetta Plasma Consortium. This paper reports on electron energy spectra measured by IES near the nucleus as well as approximate densities and average energies for the suprathermal electrons when the comet was at a heliocentric distance of about 3 AU. Comparisons are made with electron densities measured by other instruments. The high electron densities observed (e.g., \( n_e \approx 10^{10} \text{ cm}^{-3} \)) must be associated with the cometary ion density enhancement created mainly by the photoionization of cometary gas by solar radiation; there are other processes that also contribute. Quasineutrality requires that the electron and ion densities be the same, and under certain conditions an ambipolar electric field is required to achieve quasi-neutrality. We present the results of a test particle model of cometary ion pickup by the solar wind and a two-stream electron transport code and use these results to interpret the IES data. We also estimate the effects on the electron spectrum of a compression of the electron fluid parcel. The electrons detected by IES can have energies as high as about 100–200 eV near the comet on some occasions, in which case the hot electrons can significantly enhance ionization rates of neutrals via impact ionization.

1. Introduction

The Rosetta spacecraft arrived at comet 67P/Churyumov-Gerasimenko (or 67P) in August 2014, and during late 2014 it orbited the nucleus at radial distances of about 10–100 km. The comet (and spacecraft) during this time period was located about 3 AU from the Sun when the cometary activity was still low. The ROSINA (Rosetta Orbiter Spectrometer for Ion and Neutral Analysis) COPS (Comet Pressure Sensor) sensor [Balsiger et al., 2007] measured neutral densities at these cometocentric distances of \( n_n \approx 10^7 \text{ cm}^{-3} \), consistent with a gas production rate of \( Q \approx 10^{36} \text{ s}^{-1} \) [Bieler et al., 2015], which is more than 7000 times less than comet Halley’s gas production rate during its perihelion passage in 1986.

Previous missions to comets were limited to single flybys, allowing just a “snapshot” of a cometary environment at specific cometary and heliocentric distances, as the spacecraft crossed different plasma boundaries formed near the comets. Flybys of comets 1P/Halley, 21P/Giacobini-Zinner, 26P/Grigg-Skjellerup, and 19P/Borrelly by the ICE, Giotto, VEGA, Suisei, Sakigake, and Deep Space 1 spacecraft all occurred when the comets were near their perihelia, and the production rates of dust and neutrals were much higher (\( >1000 \text{ times} \)) than for the comet 67P at 3 AU considered here. For instance, the ion composition and dynamics at comet Halley was studied using Giotto’s ion mass spectrometer [e.g., Balsiger et al., 1986], and a significant deflection and slowing of solar wind due to the pickup ion mass loading process was observed. Pickup ions are ions created by ionization of relatively slow neutral species and then subject to the Lorentz force associated with the solar wind motional electric field and the interplanetary magnetic field. These freshly created ions then move, or partially move, with the solar wind. Water group pickup ions were seen outside the bow shock of comet Giacobini-Zinner by the ULECA (Ultra Low-Energy Charge Analyzer) instrument on ICE (International Cometary Explorer) [Gloeckler et al., 1986] and by the Giotto ion mass spectrometer [Neugebauer et al., 1987], and Cravens [1986, 1989] carried out test particle calculations of these pickup ions, using uniform background fields.
The Rosetta spacecraft carries a full suite of plasma instruments in order to carry out long-term observations of the plasma environment of comet 67P. The Rosetta Plasma Consortium (RPC) [Carr et al., 2007] is a package of five plasma and field instruments, including the Ion and Electron Sensor (IES) [Burch et al., 2007], the Ion Composition Analyzer (ICA) [Nilsson et al., 2007], the Langmuir Probe (LAP) [Eriksson et al., 2007], the Mutual Impedance Probe (MIP) [Trotignon et al., 2007], and the Magnetometer (MAG) [Glassmeier et al., 2007]. Collective study of the measurements made by the RPC instruments is providing a wealth of information on plasma processes at different stages of the interaction between the solar wind and the comet. On 7 August 2014, when Rosetta was at a distance of 100 km from the comet, the ICA instrument started to detect water group ions originating from the ionization of the cometary neutral environment [Nilsson et al., 2015]. The outgassing rate of the comet at that time was estimated to be around $10^{26} \text{s}^{-1}$. For such a production rate, a weak interaction between the solar wind and the cometary neutral coma was predicted [Koenders et al., 2015; Rubin et al., 2014; Hansen et al., 2007]. Later on 21 September 2014, the solar wind protons detected by ICA were found to be deflected from the sunward direction by about 20–30°, and this was attributed to conservation of momentum associated with the production of cometary pickup ions [Nilsson et al., 2015]. Water group ions with energies up to ~1 keV were observed by ICA in a direction opposite to the deflection of the solar wind, as predicted by conservation of momentum.

Measurements of electron densities by LAP and MIP near comet 67P showed values that were between about 40 and 200 cm$^{-3}$ with an average variation that goes inversely as cometocentric distance, albeit with a large variance due to variations in comet latitude and longitude [Edberg et al., 2015]. Furthermore, Odelstad et al. [2015] demonstrated a good correlation between the electron density and the neutral density measured by ROSINA/COPS (Rosetta Orbiter Spectrometer for Ion and Neutral Analysis, and Comet Pressure Sensor, respectively [Balsiger et al., 2007; Bieler et al., 2015]). Early IES results near the comet were reported by Burch et al. [2015], Goldstein et al. [2015], Broiles et al. [2015], and Clark et al. [2015]. The trajectories of solar wind protons and alpha particles exhibit modest deflections (several degrees) as well as some attenuation (30%) in density due to charge exchange collisions with cometary neutrals. Both the IES and the ICA parts of the RPC [Nilsson et al., 2015] showed both deflected protons and pickup cometary ions with energies ranging from a few eV up to somewhat less than 1 keV, which is much less than the energies expected for fully picked-up ions. Goldstein et al. [2015] have also reported on pickup ions with energies up to 17 keV. Interestingly, a beam of H$^+$ ions at solar wind energies (1 keV) was detected by the electron spectrometer and was attributed to two stages of charge exchange [Burch et al., 2015]. The proton and pickup ion observations largely confirm the Rubin et al. [2014] predictions made using hybrid and multifluid simulations of the solar wind interaction with the distant comet 67P. In the current paper electron fluxes measured by the IES will be shown for the time period when the comet was near 3 AU.

The solar wind interaction with comets has been extensively studied over several decades with remote observations, in situ spacecraft data, and theoretically, although the emphasis has largely been on active comets in the inner solar system such as comet Halley in 1986 [cf. Galeev et al., 1985; Neugebauer et al., 1987; Coates et al., 1989; Johnstone et al., 1993; Cravens and Gombosi, 2004; Gombosi, 2015]. The driving process in the solar wind-comet interaction is the creation of cometary ions and their pickup and assimilation (or partial assimilation) into the solar wind flow. Cometary ions are created when neutrals (e.g., H$_2$O, OH, O, and H) are ionized by solar radiation, by electron impact, or by charge exchange with solar wind protons. These are shown by the following representative equations, respectively:

$$
\text{H}_2\text{O} + \text{hv} \rightarrow \text{H}_2\text{O}^+ + \text{e} \\
\text{e} + \text{H}_2\text{O} \rightarrow \text{H}_2\text{O}^+ + \text{e} \\
\text{H}^+ + \text{H}_2\text{O} \rightarrow \text{H}_2\text{O}^+ + \text{H} \text{(fast)}
$$

(1)

An electron produced in the first reaction (i.e., a photoelectron) has an energy equal to the photon energy ($\text{hv}$) minus the ionization potential of the neutral species (i.e., H$_2$O or CO$_2$, but we will only consider the former to make the calculations simpler). The charge exchange reaction does not produce an electron but does create a fast neutral H atom. The ionization potential depends on the photoion’s final state. The newly created ions are accelerated by the solar wind motional electric field ($\mathbf{E} \approx -\mathbf{u}_{sw} \times \mathbf{B} = 5 \times 10^{-4} \text{ V/m near 3 AU}$), where $\mathbf{u}_{sw}$ is the solar wind velocity and $\mathbf{B}$ is the interplanetary magnetic field (IMF). The ions are also
deflected by the magnetic field once they have been accelerated. Pickup ion trajectories start out being cycloidal with a length scale of several ion gyroradii, where the gyroradius is given by \( r_L \sim \frac{QR}{f} \approx 10^4 \) km. The gyrofrequency is \( \Omega = \frac{eB}{m} \).

For an active comet, the pickup process is altered by wave-particle interactions associated with waves generated by the unstable cometary ion distribution function. Wave-particle interactions tend to pitch angle scatter ions and thus to further assimilate them into the solar wind flow [Johnstone et al., 1993]. The velocity vectors of initially created pickup ions have a discrete angle with respect to the magnetic field (or pitch angle). Magnetic perturbations tend to change the particle pitch angle but to leave the speed the same, and this is called pitch angle scattering [Li et al., 1997; Johnstone et al., 1993]. The mass loading of the plasma associated with the addition of heavy ions slows the flow down, and for an active comet a weak bow shock forms, as well as a stagnation region surrounding the nucleus [Galeev et al., 1985]. For comet Halley the radial distance of the bow shock was about 30 times greater than the heavy ion gyroradius \( n_i \approx 10^3 \) km, but for weaker comets (e.g., comet Giacobini-Zinner) this ratio is smaller and the interaction is less “fluid like” [Koenders et al., 2013; Rubin et al., 2014].

The solar wind interaction with comet 67P at the end of 2014 when it was located near 3 AU is very different than the solar wind interaction with active comets previously studied. The gas production rate was low \( (Q = 10^{26} \text{ s}^{-1}) \), and a typical IMF field strength at this heliocentric distance is low \( (B \approx 1 \text{ nT}) \). Furthermore, Rosetta was located very close to the nucleus \( (r \approx 10–200 \text{ km}) \) [Gulkis et al., 2015; Nilsson et al., 2015; Goldstein et al., 2015]. Cometary ion gyroradii in the solar wind at 3 AU are about \( r_L \approx 3 \times 10^4 \) km, more than 1000 times greater than the radius of the nucleus. This means that the pickup ions right near the nucleus are “unmagnetized.” Rubin et al. [2014] carried out multifluid and hybrid simulations for this type of interaction and made predictions for comet 67P. Also see Koenders et al. [2013, 2015]. Their results showed that cometary ions created near the nucleus are accelerated by the electric field and are initially slow moving such that the near-nucleus density \( (n_i \approx 10–100 \text{ cm}^{-3}) \) is much greater than the solar wind proton density \( (n_{sw} \approx 0.5 \text{ cm}^{-3}) \). Table 1 summarizes solar wind conditions for 3 AU.

The current paper will follow up on the IES work shown by Goldstein et al. [2015], Burch et al. [2015], Clark et al. [2015], and Broiles et al. [2015] and will emphasize data interpretation using a test particle code plus an electron transport model. In particular, Clark et al. [2015] showed that electron fluxes near the comet were much higher than solar wind electron fluxes, and the energies \( (\approx 100 \text{ eV}) \) were much greater than solar wind electron energies \( (\approx 10 \text{ eV}) \). They suggested that dominant mechanisms are likely an admixture of photoelectrons and/or wave-particle interactions; however, they could not explicitly rule out other mechanisms such as shocks or compression enhancements. We will use a combination of simple models to try to explain these enhanced fluxes.

Our ion test particle model will confirm that the low-energy ions observed by IES are almost certainly cometary pickup ions \( (\text{H}_2\text{O}^+ \text{ or } \text{CO}_2^+) \). The simulations also explain why a region of high ion (and electron) density \( (100 \text{ times greater than the solar wind density}) \) surrounds the nucleus at least out to the distance of Rosetta (cometocentric distance, \( r = 30–100 \text{ km} \)) and why this region is populated by slowly moving pickup ions (in agreement with the predictions of Rubin et al. [2014]). We will then explore the effects of electron sources including solar wind electrons, photoelectrons from ionization of coma gas, and photoionization of the surface of the nucleus. Not surprisingly, electrons, from either the coma gas or surface, must be initially confined to the vicinity of the nucleus by an ambipolar electric field as described by the generalized Ohm’s law. In addition, our simple modeling will show that further energization of the electrons is needed, perhaps due to compression associated with a slowdown of the electron fluid.

<table>
<thead>
<tr>
<th>Table 1. Typical Solar Wind Parameters for a Heliocentric Distance of 3 AU</th>
<th>( n_{sw} ) (cm(^{-3}))</th>
<th>( u_{sw} ) (km/s)</th>
<th>( T_{sw} ) (K)</th>
<th>( B_{sw} ) (nT)</th>
<th>( M_{ms} )</th>
<th>( r_{psw} ) (km)</th>
<th>( r_{PUIsw} ) (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>500</td>
<td>( 10^5 ) (10 eV)</td>
<td>1</td>
<td>6</td>
<td>( 10^3 )</td>
<td>( 2 \times 10^4 )</td>
<td></td>
</tr>
</tbody>
</table>
2. The Rosetta Ion and Electron Spectrometer (IES) and Data

2.1. The IES Instrument

The IES component of the Rosetta Plasma Consortium (RPC) package was described by Burch et al. [2007]. It consists of two top-hat electrostatic spectrometers that measure electron and ion fluxes over a large energy range (5 eV/e up to 17 keV/e) and over a large (2.8 π sr) field of view of 360° in azimuth and 90° in elevation. The angular resolution for both electron and ion measurements is 5° in elevation, achieved by electrostatically sweeping 16 deflection voltages. There are 16 electron anodes, giving a resolution of 22.5° in azimuth for electrons. For ions, nine anodes cover a 45° part of the azimuth in the solar wind direction, giving a 5° azimuth resolution for precise solar wind measurements, plus seven anodes that cover the rest of the azimuth, giving a 45° resolution, in the nonsolar wind direction. About 25% of the field of view of IES is blocked by the spacecraft body as well as by other instruments mounted on the spacecraft. This blockage is mainly in low elevations of the field of view of IES. The current paper will primarily focus on IES electron data from the “central” anodes and elevation for which the instrument response is best known and spacecraft blockages are not an issue. Efforts are underway by the IES team to derive more accurately the moments of the electron distribution function.

IES counts are converted to physical fluxes by a conversion factor taking into account appropriate solid angles and detector efficiencies as discussed by Burch et al. [2007]. The count rate (dC/dt with units of s⁻¹) for a given direction and energy is given in terms of the differential electron flux by the expression:

\[
\frac{dC_{ijk}}{dt} = G_{ij}(E_k)E_kF(n_{ij}, E_k)
\]

Figure 1. IES ion spectrogram for 23 October 2014. The color bar shows counts per second per energy bin for the ion sensor. The ordinate shows energy in units of eV and the abscissa is time (heliocentric and cometocentric distances are also shown). The higher-energy counts are due to solar wind protons and alpha particles, and the low-energy counts are thought to be cometary pickup ions.
The instrument directional resolution was discussed above and the channels are denoted by the indices \( i \) and \( j \). The energies sampled by IES (\( E_k \)) are labeled with index \( k \). 

\( F(n, E) \) is the differential flux (in \( \text{cm}^{-2} \text{s}^{-1} \text{eV}^{-1} \text{sr}^{-1} \)) in the direction given by unit vector \( n \) and at energy \( E \). The reported geometric factor, \( G_{ij}(E_k) \), for IES is \( 6 \times 10^{-5} \text{cm}^2 \text{sr eV/eV} \) for each ion pixel (per 5° elevation angle, per 45° azimuth angle) and \( 3 \times 10^{-5} \text{cm}^2 \text{sr eV/eV} \) for electrons, but the geometric factor might change some in the future as calibration activities are continuing. Due to the nongyrotropic distribution expected for pickup ions, different IES pixels see different parts of the pickup ion distribution. Assuming a noise level of 2 counts per second per look direction per energy bin, the detectable differential energy flux threshold for IES would be \( \sim 2 \times 10^3 \text{eV/(cm}^2 \text{s eV)} \). IES has 16 elevation bins and 16 anodes; however, due to data downlink constraints, for certain operation modes adjacent bins are first averaged and then transmitted.

### 2.2. IES Data for Late 2014 and Early 2015—Ions

Some examples of IES ion energy spectra are displayed in this section. The instrument started to detect low-energy ions in its lowest energy channels in mid-August of 2014, only a few weeks after the spacecraft’s arrival at the comet. Figure 1 shows example spectrograms from the ion sensor of IES, for 23 October 2014, when the comet was at 3.12 AU and the spacecraft was at a distance of 10 km from the comet. The low-energy ions observed have been attributed to a negative spacecraft potential, attracting newly born ions to the instrument [Goldstein et al., 2015; Broiles et al., 2015]. As shown by Odelstad et al. [2015] using data from the RPC-LAP Langmuir probe instrument, electron fluxes were sufficient high to start driving the spacecraft (s/c) to negative potentials already at first arrival at 30 km cometocentric distance in early September. On 23 October, the spacecraft potential was consistently negative at around \(-10 \text{ to } -20 \text{V}\). Higher-energy pickup ions have also been observed starting in September 2014 [Goldstein et al., 2015], and it is thought that these ions were energized by the solar wind motional electric field before reaching the spacecraft.

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**Figure 2.** IES color spectrogram showing electron fluxes (color bar) versus energy (vertical axis) and time (horizontal axis). The time variations have been shown to be associated with the neutral density as measured by the Rosetta ROSINA instrument.

The instrument directional resolution was discussed above and the channels are denoted by the indices \( i \) and \( j \). The energies sampled by IES (\( E_k \)) are labeled with index \( k \). 

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Water group ion gyroradii are very large (~10⁵ km) compared to the nucleus size (~4 km) such that newly born pickup ions begin their trajectory parallel to the solar wind motional electric field. This field is approximately 0.5 V/km for typical undisturbed solar wind at 3 AU. So most ions born within about 30 km of the nucleus and reaching the spacecraft should have energies less than 30 eV or so, thus being detectable only in the lowest couple of IES energy bins, except when the spacecraft is negatively charged, which enhances the ion energies.

The most obvious features in the ion spectra are not the pickup ions but solar wind protons (H⁺) and alpha particles (He++), detected at energy/charge channels of ≈1000 and ≈2000 eV/e, respectively. Some charge-exchanged solar wind alpha particles (producing He⁺) are also seen at 4000 eV/e. Solar wind protons were observed to be deflected from the antisunward direction by tens of degrees. Alpha particles are deflected by smaller angles. This is due to the acceleration of pickup ions in the opposite direction, which is also seen in the data. These phenomena and measurements were discussed by Burch et al. [2015], Nilsson et al. [2015], Broiles et al. [2015], and Goldstein et al. [2015] and will not be emphasized in the current paper.

2.3. IES Data for Late 2014 and Early 2015—Electron Fluxes

A color spectrogram of IES electron fluxes is shown in Figure 2. The electron fluxes measured near the comet greatly exceed typical solar wind electron fluxes (section 7 will have more information on this), and the fluxes are large over a wide range of energies up to 100–200 eV.

Figure 3 shows the electron differential particle flux spectra for several days at different heliocentric and cometocentric distances. The spectra are daily averages of the IES measurements. The grey curve in Figure 3 shows a solar wind type spectrum from 1 August 2014, when Rosetta arrived in the vicinity of 67P at about 900 km. The comet was at 3.6 AU from the Sun with a quite low gas production rate. This spectrum can be fitted with a bi-Maxwellian distribution with two suprathermal electron temperatures, hot and core (fit is not shown). Rosetta approached to closer distances to the comet as low as 9.5 km during October. The black curve in Figure 3 is from 2 October where the spacecraft is only 18 km away from the comet’s center of mass and well within the coma. This spectrum is mainly composed of surface photoelectrons, photoelectrons from photoionization, and secondary electrons. On 22 October at around 16:30 UTC a solar wind pressure pulse (identified as a coronal mass ejection (CME), which had merged with a corotating interaction region (CIR) [Edberg et al., 2016]) hit the comet and lasted until midday of 23 October. For simplicity, we will refer to this event as the CME event of 23 October throughout the rest of this paper. The spectrum in purple is measured during this event. A feature in this spectrum at around 1000 eV is particularly noticeable. By the end of October, the spacecraft started to move away from the comet while making measurements at constant orbits (e.g., 10 km and 30 km) for several days. The red curve is from 5 November 2014, when Rosetta was 31 km from the comet. In February the spacecraft performed a series of maneuvers to make measurements at various distances (more discussion on this is given below.
In late March 2015 the high-energy ion counts due to solar wind disappeared from the IES spectrograms indicating that a substantial amount of plasma is present near the comet to block the solar wind from reaching the spacecraft. The spectra in green and blue in Figure 3 are from 23 March and 5 June 2015, when the comet is significantly more active.

The differential flux spectra are calculated from the instrument count rates according to equation (2). The IES detection panels record different electron count rates even when the spacecraft is inside a presumably isotropic plasma environment. There are several reasons for this, including blockage by other spacecraft instruments, IES detection efficiency, and spacecraft potential. The color bar in Figure 4 shows the phase space distribution function amplitude of electrons for individual panels of the IES electron sensor. Figure 4 (top) is for 100 eV electrons on 17 September 2014, and Figure 4 (bottom) shows the 13 eV electrons measured on 17 October 2014. The phase space distribution function for a given energy and direction is obtained by the following expression:

$$f(E, \Omega, r) = \frac{m_e^2}{2E} \frac{d\varphi}{dEd\Omega}$$  \hspace{1cm} (3)

where $\frac{d\varphi}{dEd\Omega}$ is the differential particle flux similar to the $F$ parameter in equation (2) and $m_e$ is the mass of the electron.

Each two adjacent elevation steps and anodes have been averaged, and counts are reported for the sum of the counts in two adjacent energy bins of the energy sweep. It is clear that anodes 4–7 and elevation steps 10–14 show a higher yield and are not subject to spacecraft blockage. Therefore, throughout this paper we only used the electron counts averaged over anodes 5–6 and elevations 10–14 and assumed an isotropic distribution to calculate the flux and density of electrons. It is possible in some measurements to observe a higher count in panels outside of the selected range, but we used the same set of panels for all measurements to expedite the data handling processes.
Clark et al. [2015] examined electron spectra measured by IES over a several month time period and were able to fit the distribution function, \( f(v) \), with the following expression:

\[
f(v) = Ae^{-\left(\frac{v}{v_0}\right)^p}
\]

where \( v \) is the electron speed, \( A \) is an amplitude (i.e., distribution function for \( v = 0 \)), \( v_0 \) is related to average energy, and \( p \) is a power exponent. Near 3 AU, Clark et al. found that \( p \approx 5 \) and \( v_0 \approx 3500 \text{ km/s} \).

2.4. IES, LAP, and MIP Data—Densities and Average Energies

We obtained suprathermal electron densities and their average energies for the measured spectra by assuming isotropy and simply by integrating such spectra using only the central anodes and elevations. In the future a more difficult moment analysis of the data will need to be undertaken (T. W. Broiles et al., Characterizing Cometary Electrons with Kappa Distributions, submitted to Journal of Geophysical Research, 2016). For isotropic plasma the electron density can be calculated by the following expression [cf. Khazanov, 2011; Cravens, 1997; Schunk and Nagy, 2009]:

\[
n_e = 4\pi \int_0^\infty f(v)v^2dv
\]

in the velocity space, and by

\[
n_e = 2\pi \sqrt{2m_e} \int_{4.3\text{ eV}}^{\text{inf}} \frac{1}{\sqrt{E}} \frac{d\phi}{dEd\Omega} dE
\]

in the energy space.

Similarly, the average energy of electrons can be calculated using the following expression:

\[
\langle E \rangle = \frac{2\pi \sqrt{2m_e}}{n_e} \int_{4.3\text{ eV}}^{\text{inf}} \sqrt{E} \frac{d\phi}{dEd\Omega} dE
\]

The integration is done over the full range of IES energies starting from the first energy step. This means that the electrons with energies lower than a couple of eV (including any possible cold electron population) are not detected by the IES and will not contribute to our electron densities. Plus, a negative spacecraft potential will repel even more of the electron population.

Figure 5a shows the IES electron densities versus distance to the comet from early August 2014 to the end of February 2015. The data points are color coded based on the time of measurements. The data only include certain days where the IES has measured continuously in certain detection modes. Figure 5b shows the density time series when Rosetta hovered around the comet at about 10 km for a couple of days in October. The IES electron densities (blue dots) are compared with the LAP (green dots) ion densities [Edberg et al., 2015] and the MIP-LDL and SDL (grey and black dots, respectively) electron densities for the time period between 16 October to 28 October 2014. The RPC-MIP experiment is a mutual impedance probe which retrieves electron densities from the estimated position of the plasma frequency in the MIP complex (amplitude and phase) mutual impedance spectra [Trotignon et al., 2007, and references therein]. Data from both the so-called short Debye length (SDL) and long Debye length (LDL) modes of the MIP experiment are used. Note that the LDL mode enables us to estimate the electron density in the range 30–350 cm\(^{-3}\), implying that MIP is blind to plasma densities below and above this observational window when operated in this mode. On the other hand, the SDL mode allows measurements of only very large densities.

Also shown, in Figure 5c on the right axis, is the average energy of suprathermal electrons calculated from the IES data. Typical \( E \) is around 10–30 eV but reached 80 eV on 23 October. The time of the CME event is also marked with a vertical dashed line in Figures 5b and 5c. The CME event on 23 October 2014 triggered a very negative spacecraft potential such that LAP electron densities could not be determined on that day and MIP electron densities and LAP ion densities were used for comparison.

The derived IES densities are \( \approx 3–20 \text{ cm}^{-3} \) (Figure 5a), where typical solar wind densities at 3 AU are \( \approx 0.5 \text{ cm}^{-3} \). Large time variations are evident with excursions up to about 100 cm\(^{-3}\) and appear to be linked with neutral density variations as measured by the ROSINA COPS sensor onboard Rosetta [Edberg et al., 2015].
Also see Figure 1 in Goldstein et al. [2015]. The electron and ion densities measured by LAP and MIP [Edberg et al., 2015] are very comparable, and in principle include electrons of all energies. These densities are several times greater than the IES densities that are suprathermal electron densities, due to different detection methods. Evidently, a population of electrons with energies less than $\approx 5$ eV exists that IES cannot detect, especially if there is a high spacecraft potential. There seems to be an anticorrelation in density variations between the LAP/MIP and the IES. A dip in the LAP (MIP) ion (electron) densities coincides with an enhancement in the IES data. Given the uncertainties in our methodology, there are a couple of possibilities to explain this anticorrelation. It can be a direct result of the bulk plasma flow, or it can be due to the change in the direction of the incoming flow into the IES caused by the spacecraft potential and pointing. Given the correlation between ROSINA/COPS neutral density measurements and LAP (MIP) ion (electron) densities [Edberg et al., 2015], it can also be argued that the anticorrelation between IES and LAP (MIP) ion (electron) densities stems from the fact that at each upsurge of neutral species (i.e., H$_2$O, CO$_2$, and CO), the suprathermal electrons become thermalized through electron neutral collisions.

Questions suggested by these IES observations include (1) what causes the near-nucleus density enhancement? and (2) what explains the shape (and high energies) of the electron energy spectra?

The Langmuir probe (RPC-LAP) on Rosetta indicated that the spacecraft (s/c) had an electrical potential relative to the ambient plasma of about $V_{s/c} \approx -5$ V to $-20$ V [Edberg et al., 2015; Odelstad et al., 2015]. It is well-known that spacecraft, dust grains, etc., can acquire electrical charge (and thus potential) in space due to several types of charging currents [Hsu et al., 2012], including ambient plasma electron and ion...
currents and photocurrents from absorption of solar photons. The cometary nucleus itself at 3 AU should have an electrical potential. Furthermore, the spacecraft potential affects the comparison of model spectra with IES data, in which lower energy (less than the potential) electrons cannot be detected by the instrument.

In February 2015, a series of maneuvers by Rosetta provided an opportunity to compare the IES electron densities with other instruments at low and high distances. In Figure 6, the IES electron densities averaged every 5 km are shown with blue squares, and the LAP 5 km averaged electron densities [Edberg et al., 2015] are shown with green circles. The IES data from 16 February when Rosetta descended to distances as close as 8.5 km is not included.

Figure 6. Electron density versus distance to the comet. The data are from 4–28 February 2015. The IES electron densities averaged every 5 km are shown with blue squares, and the LAP 5 km averaged electron densities [Edberg et al., 2015] are shown with green circles. The IES data from 16 February when Rosetta descended to distances as close as 8.5 km is not included.

The IES electron densities are higher than the LAP measured densities when Rosetta is far from the comet ($r > 100$ km), and this relation tends to reverse as the spacecraft moves closer to the comet.

LAP measures all electrons where IES only measures suprathermal electrons, so one would expect the LAP densities to always exceed the IES densities. However, at far distances where densities are low, the spacecraft potential is positive and both LAP and IES data will in these circumstances also be perturbed by the cloud of spacecraft photoelectrons, particularly for LAP, which measures the integrated flux from all populations. However, the LAP electron density estimates assume the electron temperature can be correctly deduced from the LAP sweeps. Also note that the IES densities are only calculated approximately using just part of the distribution function. A reasonable interpretation of Figure 6 is that beyond $r \approx 100$ km, the overall electron population is hot and IES observes most of the electron distribution, whereas close to the nucleus a cold ($E < 4$ eV) electron population is present and is not observed by IES.

3. The Neutral Coma of Comet 67P

In the next few sections we use simple models to interpret IES data and such models start with the neutral density. Visual pictures of the comet taken by cameras onboard Rosetta reveal active regions on the comet that create an inhomogeneous environment of dust and neutral species around the comet. Neutral pressure measurements by the ROSINA/COPS instrument [Balsiger et al., 2007] also observed this anisotropy attributed to the complicated shape and illumination pattern on the nucleus combined with the comet’s rotation [Bieler et al., 2015]. Previous attempts have been made to simulate the effect of asymmetric neutral gas distributions and jets in the plasma environment of a comet [e.g., Jia et al., 2008; Wiehle et al., 2011], and it has been established that the presence of neutral anisotropy around the comet affects the interaction of the solar wind with cometary plasma.

For the sake of simplicity we hereafter assume spherical symmetry for the neutral density at a cometocentric distance $r$:

$$n_n(r) = \frac{Q}{4\pi u_n r^2}$$

(8)

where $Q = 10^{26}$ s$^{-1}$ is the gas production rate of the comet at 3 AU, $u_n = 1$ km/s is the neutral outflow speed, and $r$ is the cometocentric distance. A Haser model [Haser, 1957] was used to obtain the densities of daughter
species OH, O, and H from dissociation of water (using a dissociation frequency of $10^{-9}$ s$^{-1}$ [Cravens et al., 1987]). Spherical symmetry was assumed, although the gas production rate has been observed to be greater in the sunlit northern hemisphere than in the south for the time of the observations [Gulkis et al., 2015]. The neutral density from equation (8) at $r \approx 30$ km is about $10^7$ cm$^{-3}$. CO$_2$ was also detected near the comet by ROSINA [Hassig et al., 2015], but we did not include this in our model for the sake of simplicity. Figure 7 shows the neutral density profiles used in this model. According to this simple model, a peak H$_2$O density of ~$10^8$ cm$^{-3}$ exists near the surface of the comet at 3 AU. Considerable variability in the neutral coma was seen by ROSINA, associated with the rotation of the comet [Hassig et al., 2015]. Nonetheless, on average, our neutral profile is in agreement with ROSINA observations.

4. Description of the Models

4.1. Test Particle Model and Results for Ions

We constructed a test particle model to study the energy and spatial distribution of cometary ions near the nucleus. The model is essentially the same as one used by Rahmati et al. [2014, 2015] for Mars and details can be found there. H$_2$O$^+$ ions are created at rest in the comet rest frame with a production rate of $P(r) = I_n(r)$, where $I \approx 10^{-7}$ s$^{-1}$ is the ionization frequency appropriate for a heliocentric distance of 3 AU. The model includes both photoionization of neutrals by solar radiation [cf. Cravens et al., 1987] and charge exchange of solar wind protons. We will show later that electron impact ionization can also make a comparable contribution to the ionization but do not include this. Note that for our current purposes, the type of neutral species is not important as long as it is heavy (i.e., $m = 18$ amu is used but some CO$_2^+$ should also be present with $m = 44$ amu). New ions were created randomly with probabilities proportional to the neutral density.

Ion trajectories were found by analytically solving the equation of motion ($\mathbf{F} = m \frac{d^2 \mathbf{r}}{dt^2}$) with the Lorentz force, $\mathbf{F} = e(\mathbf{E} + \mathbf{v} \times \mathbf{B})$, where $\mathbf{v}$ is the particle velocity at any given time, $\mathbf{E}$ is the electric field, and $\mathbf{B}$ is the magnetic field (e.g., the interplanetary magnetic field). By taking advantage of the analytical solutions to the equations of motion of pickup ions, a fast method to calculate the cometary ion density and energy spectra was constructed [Rahmati et al., 2015], which is more efficient than traditional test particle models. An ion mass of $m = 18$ amu was adopted. The solar wind motional electric field, $\mathbf{E} = - \mathbf{u}_sw \times \mathbf{B}$, was adopted, where $\mathbf{u}_sw$ is the solar wind velocity.

The solar wind speed used was 400 km/s and a magnetic field strength of $B \approx 2$ nT was adopted in order to account for some increase of the magnetic field right near the nucleus [Rubin et al., 2014]. The ambipolar electric field, however, was not included in this model as it caused instability in the current model.

Figure 8 (left) shows the differential flux of pickup ions at 10 km upstream of the comet and includes comparisons with IES data. Shown in Figure 8 (right) are results calculated for five different angles between the IMF direction and the solar wind flow direction. It is seen that a perpendicular angle gives higher-energy pickup ions but lower densities close to the comet. An enhancement in the ion density of about 1 order of magnitude is predicted for small angles between the solar wind flow direction and the IMF. The high-energy (10 keV or more) ion flux is low because such ions are born upstream of the nucleus by about a gyroradius ($10^4$ km) where the neutral density (and ion production rate) is low. Ions with energies less than $\approx 100$ eV have high fluxes because they are created in the higher neutral density coma where the ion production rate is high.
Note that the solar wind proton flux for the coronal mass ejection/interplanetary shock event of 23 October 2014 (shown in Figure 8 (left)) is about 10 times greater than that of a typical solar wind flux. If we include this in our ion models, the H$_2$O$^+$ production frequency would be $\approx 5 \times 10^{-7}$ s$^{-1}$ rather than $10^{-7}$ s$^{-1}$ and would increase the model pickup ion fluxes by this factor, making them somewhat higher than the IES ion fluxes.

$\text{CO}^+$, $\text{O}_2^+$, and $\text{CO}_2^+$ ions from the ionization of the respective neutral species would experience a very similar process to the pickup H$_2$O$^+$ ions shown in the figure but the curves would extend to higher energies by the ratio of the species mass to the H$_2$O mass. However, the fluxes of these other ion species would be only a few percent of the H$_2$O$^+$ fluxes shown in the figure, because the neutral densities are lower than the water density.

The spatial distribution of ion density from the model was also determined (Figure 9). For the model, the $x$ axis is pointing toward the Sun and the $z$ axis is perpendicular to the ecliptic plane. The magnetic field has a positive $y$ component, resulting in a motional electric field in the positive $z$ direction. A plume-type structure is evident in the pickup ion density in the figure, and it extends in the direction of the motional electric field. The
model results extend further than shown in Figure 9, and at very large distances the plume curves to the left as expected for the cycloid trajectories of pickup ions born near the comet. This zeroth order approximation is somewhat different from the predictions of Rubin et al. [2014] close to the nucleus. As seen in Figure 2 of Rubin et al. [2014] (replicated in our Figure 10), or in a similar figure by Vigren et al. [2015], the pickup ion density distribution near the nucleus is more spread out and contains more structure, possibly due to the ambipolar electric field and/or due to wave-particle interactions captured by the hybrid or multifluid codes. Both Rubin et al. [2014] and our simulation show that for distances less than a few hundred kilometers from the comet, pickup ion densities are about an order of magnitude higher than unperturbed solar wind proton densities. As we will discuss later, the electric field near the nucleus is not just the motional electric field but should include the polarization (or ambipolar) electric field, which tends to confine electrons and expel ions in order to maintain quasi-neutrality. This could help to explain the differences between our simple model and the Rubin et al. [2014] study.

4.2. Two-Stream Electron Transport Model

Sources of electrons near the comet include (1) solar wind electrons, (2) photoelectrons from the ionization of cometary neutral gas, and (3) photoelectrons from the ionization of the surface of the nucleus. Solar photons with energies exceeding the ionization potential create ions and photoelectrons via photoionization of neutrals. We used the same solar extreme ultraviolet irradiance model as Richard et al. [2015] and Madanian et al. (Solar cycle variations in ion composition in the dayside ionosphere of Titan, submitted to Journal of Geophysical Research, 2016) for solar minimum conditions but adjusted for the comet’s heliocentric distance. We used photoionization and photoabsorption cross sections for water, CO2 and CO [Gan and Cravens, 1990; Hansen et al., 2007], and we used the neutral densities shown in Figure 7 to calculate the photoelectron production rate as a function of cometocentric distance and electron energy. The electron production rates were then used as inputs to a two-stream electron transport code that determines steady state electron fluxes as a function of position and energy [cf. Gan and Cravens, 1990]. An appropriate set of electron impact cross sections was used in this code. We adopted magnetic field lines that are draped around the nucleus starting near the nucleus (r ≈ 10 km) and extending into the solar wind at large distances [Gan and Cravens, 1990; Hansen et al., 2007]; see Figure 11a. We found that the details of the magnetic topology are not important unless we are dealing with conditions inside a diamagnetic cavity. For the time periods considered in this paper a cometary diamagnetic cavity has not formed yet and is the focus of our future studies. We adopted zero input electron flux at the outer boundary for a case with no solar wind, and for other cases we assumed that the incoming electron flux was the solar wind electron flux. And for yet other cases we imposed an electrostatic potential at the boundaries designed to approximately simulate the effects of a parallel ambipolar electric field (discussed in section 5). Some predicted suprathermal electron fluxes from these codes were shown by Hansen et al. [2007] for a more active comet 67P appropriate for perihelion.

We also carried out other calculations that neglected the coma gas but included photoelectrons produced directly from the surface of the nucleus by photoionization by solar radiation. This would only be applicable for locations where magnetic field lines connect the nucleus to the spacecraft. For this case, we adopted a 5% photoelectron emission efficiency at all photon wavelength/energies [Weingartner and Draine, 2001] and a 5 eV surface work potential.

Figure 10. Figure 2 from the Rubin et al. [2014] hybrid model predictions of the solar wind interaction with the comet. A color bar is shown for the plasma density. The solid lines indicate the electric field direction. The enhanced density region is evident. Also note the antisolar deflection of the convection electric field near the nucleus. The Sun is to the left.
5. Ambipolar Electric Field and Quasi-neutrality

A comprehensive model to simulate the effect of ambipolar electric field on the electron distribution function at comets has not so far been published to our knowledge. We present a very simplified treatment of ambipolar electric field effects using the two-stream model.

The generalized Ohm's law (GOL) is a form of the fluid electron momentum equation. It specifies the electric field required to preserve quasi-neutrality in a plasma [cf. Cravens, 1997].

\[
E = -\mathbf{u}_e \times \mathbf{B} - \frac{1}{en_e} \nabla p_e + \eta \mathbf{J} = -\mathbf{u} \times \mathbf{B} + \frac{1}{en_e} \mathbf{J} \times \mathbf{B} - \frac{1}{en_e} \nabla p_e + \eta \mathbf{J}
\]

The bulk electron flow velocity, \( \mathbf{u}_e \), can be transformed into a bulk mass-averaged flow velocity, \( \mathbf{u} \), which introduces the Hall term (\( \mathbf{J} \times \mathbf{B} \)). The magnetic field is denoted by \( \mathbf{B} \), the electron pressure is \( p_e \), and \( \mathbf{J} \) is the current density. This form of the GOL neglects inertial terms and collects all collision terms into the resistivity \( \eta \) in the Ohmic term (i.e., last term).

The component of the electric field along the magnetic field is mainly the ambipolar (or polarization) term: \( \mathbf{E}_{\text{pol}} = -\frac{1}{n_e} \nabla p_e \). The component of this field parallel to the magnetic field is given by \( \mathbf{E}_{\text{pol}} = -\frac{1}{n_e} \frac{dp_e}{ds} \) where \( s \) is distance along the field line. The pressure is the second moment of the electron distribution function and is the average kinetic energy per unit volume in the electron bulk flow frame of reference (\( p_e \approx n_e KE \)). The overall electrical potential difference along a magnetic field line between the center of the ion density structure and the outside is roughly the average electron kinetic energy divided by the electron charge: \( \Delta V_{\text{pol}} \approx \frac{KE}{e} \). For comet 67P near 3 AU, \( \Delta V_{\text{pol}} \approx 10–100 \text{ V} \) judging by the fact that typical electron energies in Figure 3 are 10–100 eV. Electrons created within the dense plasma region with energies less than \( \Delta V_{\text{pol}} \) will be confined (or partially confined) to the vicinity of the nucleus. However, other effects such as \( \mathbf{E} \times \mathbf{B} \) drift can remove electrons from this region. External solar wind electrons are accelerated inward (roughly toward the nucleus) by this potential structure and have their energies enhanced by \( -e \Delta V_{\text{pol}} \). The motional electric field (\( \mathbf{E} = \mathbf{u}_e \times \mathbf{B} \)) contribution to \( \mathbf{E} \) from the GOL is also undoubtedly altered from its unperturbed solar wind value by the interaction with the comet.

Figure 11. (a) Magnetic field geometry adopted for the two-stream electron model. The full extent of a parabola is shown with the symmetry axis around \( Y = 0 \) line. The model only uses a half parabola (either the blue segment or the red). The closest the field line approaches to the nucleus is 10 km at the apex. Radial distances at some other locations are indicated. The nucleus is located at the origin and the Sun is to the right. (b) Schematic of plasma and fields within 100 km of the nucleus of the comet. Solar wind electrons and photoelectrons are indicated as well as cometary pickup ions. The location of the spacecraft is about 10 km from the nucleus. The electric field, which is a combination of motional electric field and ambipolar field, is also shown schematically as red arrows. The magnetic field is assumed to be out of the page.
Figure 11b illustrates our idea of what the plasma environment near the nucleus might look like. Near 3 AU, pickup ions initially move in the direction of the convection electric field and are not affected by the magnetic field near the nucleus [see also Rubin et al., 2014]. The ambipolar field is indicated in the schematic, and this should partially confine lower energy photoelectrons to the ion density structure. Solar wind electrons will be accelerated toward the density enhancement region by this electric field.

6. Model Cases for Cometary Suprathermal Electrons and Results

The ion density structure (Figure 9) is associated with an ambipolar electric field that confines the photoelectrons created within the ion density structure. This tends to boost the overall electron density so that it equals the ion density so as to maintain quasi-neutrality. Modeling the electron distribution function near the comet is very difficult. We considered several model cases: (1) an electron flux obtained when solar radiation directly photoionizes the surface of the nucleus sending electrons directly along the magnetic field to the spacecraft; (2) Photoelectrons from photoionization of the coma gas plus solar wind electrons (0.7 cm\(^{-3}\) density at 10 eV temperature and 0.005 cm\(^{-3}\) at 100 eV) and modeling these with the two-stream model for draped magnetic field but without an ambipolar field; (3) spectra from the two-stream code with coma photoelectrons plus solar wind electrons but including a modified boundary condition designed to approximate the effects of \(E_{\text{pol}}\); and (4) the model electron fluxes from the previous case but also imposing the effects of a compression of a fluid parcel near the nucleus such as might take place at an electrostatic shock.
Figure 12 shows model spectra for a cometocentric distance of 10 km and cases (1) and (2). The lowest fluxes are for coma photoelectrons plus solar wind electrons (case 2) without any additional effects. Two gas production rates were adopted: \( Q = 1 \times 10^{26} \text{s}^{-1} \) at 3 AU, which is typical, and \( Q = 10^{-27} \text{s}^{-1} \) to account for a possible extreme outburst. Fluxes associated with nucleus photoelectrons are larger than coma photoelectron fluxes, but are relevant only for some locations. The detailed structures in the photoelectron energy spectra are due to lines in the solar radiation spectra that produce photoelectrons at specific energies (i.e., photon energy minus the ionization potential). For example, photoelectron spectra in planetary ionospheres have characteristic peaks near 27 eV due to absorption of solar HeII 30.4 nm photons, and such peaks are evident in Figures 12 and 13. Putting a boundary potential into the two-stream code (i.e., effects of an ambipolar electric field) enhances the electron fluxes (case 3) as shown in Figure 13.

For case (3), the effects of the ambipolar/polarization electric field were approximated using a reflecting boundary condition in the two-stream code for energies less than \( E_{\text{bound}} = e \cdot \Delta V_{\text{pol}} \). An accelerated solar wind electron spectrum was used as the boundary flux for higher energies \( E > E_{\text{bound}} \). That is, the entire electric field structure in the coma was collapsed into a sharp potential change at the boundary of our model. Several values of \( E_{\text{bound}} \) were tried including \( E_{\text{bound}} = 0 \text{ eV}, 50 \text{ eV}, \) and \( 100 \text{ eV} \) (Figure 13 shows the 100 eV case).

We next tried to model a case (case 4) for which an electron fluid parcel (with its associated frozen-in magnetic field) is slowed down over a distance of the order of the density structure (\( \approx 100 \text{ km} \) or less). Note that the magnetic field is not frozen into the ion flow at these length scales but probably is frozen into the electron gas. For a decreasing electron bulk flow velocity, the magnetic field should be enhanced due to the \( \mathbf{u}_e \times \mathbf{B} \) term in equation (9) plus Faraday’s law. In the case of the solar wind interaction with comet 67P, multifluid and hybrid simulations [Rubin et al., 2014] indeed show that a modest increase of the magnetic field is present near the nucleus (i.e., a factor of 2–3). This results in an increase of the electron perpendicular kinetic energy via the conservation of the first adiabatic invariant, \( \mu = K_{\text{perp}}/B \) where \( K_{\text{perp}} \) is the perpendicular kinetic energy. For this paper, we simply adopt a three-dimensional adiabatic compression of a fluid parcel by a factor of \( k \approx 2 \) to see how the electron distribution function might be altered. The new electron differential flux relative to the uncompressed flux provided by the two-stream code is given by

\[
F'(E) = k \times F(E)
\]

where the new energies are denoted \( E' \) with \( E = E'/k \) and the original differential electron flux is denoted by \( F(E) \). Figure 13 shows this case. The peaks in Figure 13 at high energies are due to solar wind electrons accelerated inward by the adopted ambipolar electron potential.

Now we compare some of the simple model spectra with IES data. Figure 14 shows three-omnidirectional electron spectra measured by IES plus one model spectrum (case 4) from Figure 13 but with the energy...
resolution reduced to that of the IES instrument for the data shown. We also show the model case but with the effects of a $-20\text{V}$ spacecraft potential approximated by shifting each model point down by 20 eV (e.g., the 20 eV point would be moved to 0 eV). The detailed photo-electron energy structure is mostly lost when the energy resolution was lowered to IES resolution, so one does not expect to see individual peaks in the data. The spectrum measured when the spacecraft was 900 km from the nucleus is characteristic of a solar wind spectrum for 3 AU ($n_e \approx 0.5 \text{ cm}^{-3}$ and $T_e \approx 10 \text{ eV}$). The other two IES spectra show fluxes that are 1000 times greater than solar wind fluxes, especially at higher energies, as discussed earlier. As was evident in Figure 3, electron spectra measured by IES during this time were highly variable, so a detailed model-data comparison is not appropriate. Nonetheless, the model does better for 12 September than for 23 October, especially for energies above 50 eV. Something is probably still missing from the model for some cases (wave-particle heating perhaps). The underestimation of the electron population in the model spectrum at some energies may also be due to the use of a solar minimum radiation flux. Using a flux for higher solar activity would increase the electron densities and can bring the model results closer to IES. However, even these simple models illustrate how an electron distribution hotter and denser than the 3 AU solar wind distribution can be created.

Some support for compression effects being important is shown in Figure 15, which shows three IES spectra plus a modified IES spectrum. An interplanetary shock passed the comet between the 22 October 16:30 UT and the 23 October 08:00 UT measurements. The measured electron fluxes were significantly enhanced in this time interval. To see if some extra compression (via shock-related effects) could help explain this, we simply took the preshock IES spectrum on 17 October and transformed it using equation (10) with a factor of 2.5. This appears to work well in explaining the compression being a factor in observed enhanced electron fluxes. Edberg et al. [2016] studied four CME/CIR events between October 2014 to December 2014, including the event discussed here, and concluded that the enhancement in densities is due to plasma compression as well as other possible effects such as formation of a plasma boundary or tail disconnection events.

7. Discussion of Plasma and Field Conditions Near the Comet

7.1. Plasma Conditions Near Comet 67P for Autumn 2014 and 3 AU

Rosetta measurements have shown that the plasma environment near the nucleus of comet 67P at 3 AU is very different from that of active comets, such as Halley in 1986. A standard MHD shock, such as found upstream of the Earth’s magnetopause or upstream of a very active comet like Halley, is not present. The creation of a dense plasma (electrons and ions) cloud near the nucleus with a size scale much smaller than an ion gyroradius or ion inertial length affects electrons much more than solar wind ions. Newly created photoions and photoelectrons have low bulk flow velocities with respect to the nucleus (and neutral gas). However, the transition from flowing solar wind electron gas to slow photoelectron gas over some tens of kilometers could be shock-like but not an MHD shock [Cravens, 1997].

---

Figure 15. Daily average differential electron fluxes versus energy measured by Rosetta IES at distances of 10 km (magenta and black curves), and 970 km (blue) from the nucleus are shown. The 1 August spectrum appears to be a solar wind electron distribution. An interplanetary shock passed the comet on 23 October. The two 17 October spectra differ in that the black curve is just the preshock IES daily average spectrum on 17 October, while its enhanced spectrum with a factor of 2.5 compression, as described in the text, is shown in dotted red. The compressed spectrum is consistent with the extra enhancement associated with a shock passage.
In the unperturbed solar wind at 3 AU, far from the nucleus, the density gives an ionization frequency, as listed in Table 3. We carried this out for several IES electron spectra due to acceleration by the motional electric field (about 20 V at 10–100 V). Cometary ion gyroradii are about 107 km. And the ion inertial length (about 50 km) is somewhat less than the solar wind speed or the order of the cometocentric distance of Rosetta. Ions behave kinetically near the nucleus. ION gyroradii greatly exceed the distance scale (i.e., cometocentric distance r) such that single-fluid MHD theory does not apply. Hence, concepts used in MHD theory (e.g., pressure balance) have to be approached carefully. The electron gyroradius of about 10 km is somewhat less than the enhancement scale size (100 km), suggesting that the electrons perhaps can be treated approximately as a fluid. However, this does not mean that the electron distribution function must be Maxwellian, and IES data shows that the distribution function is definitely not Maxwellian. However, pressure as the second velocity moment of the distribution function \( p_e = n_e < KE > \) should remain a useful dynamical quantity and the generalized Ohm’s law (equation (9)) should be valid, thus ensuring quasi-neutrality.

The Debye length in the solar wind and/or near the nucleus is only a few meters. Other possibly useful kinetic length scales are the electron and ion inertial lengths of 300 m and 10 km, respectively. Cometary ion speeds due to acceleration by the motional electric field are about 20 km/s—much less than the solar wind speed or the electron thermal velocity.

### 7.2. Electron Impact Ionization Near Comet 67P

Another complicating effect in an already complicated scenario is electron impact ionization of neutrals. We calculated electron impact ionization rates by means of a simple integration over energy of measured differential electron fluxes (e.g., Figure 14) times electron impact ionization cross sections for \( \text{H}_2\text{O} \) and \( \text{CO}_2 \) [cf. Cravens et al., 1987]. The electron impact ionization rate (or ion production rate) divided by the neutral density gives an ionization frequency, as listed in Table 3. We carried this out for several IES electron spectra (as listed) including two shown in Figure 14. In the unperturbed solar wind at 3 AU, far from the nucleus, the

### Table 2. Typical Conditions Near the Nucleus of Comet 67P at 3 AU (From Rosetta Data and/or Models)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cometarycentric distance (r)</td>
<td>30 km (10–100 km)</td>
</tr>
<tr>
<td>Neutral density ( n_n )</td>
<td>( 10^7 ) cm(^{-3} ) (10(^6)–10(^8) cm(^{-3} ))</td>
</tr>
<tr>
<td>Electron density ( n_e = n_i )</td>
<td>( 20 ) cm(^{-3} ) (10–100 cm(^{-3} ))</td>
</tr>
<tr>
<td>Average electron energy ( kT_{ei} )</td>
<td>( \approx 20 ) eV (10–200 eV)</td>
</tr>
<tr>
<td>Peak magnetic field ( B_{\text{max}} )</td>
<td>( \approx 5 ) nT</td>
</tr>
<tr>
<td>Local electron gyroradius ( r_{e\text{com}} )</td>
<td>( \approx 5 ) km</td>
</tr>
<tr>
<td>Charge exchange mean free path ( \lambda_{\text{mfpcx}} )</td>
<td>( \approx 1000 ) km (10–10(^4) km)</td>
</tr>
<tr>
<td>Electron neutral mean free path ( \lambda_{\text{mfpen}} )</td>
<td>( \approx 10^4 ) km</td>
</tr>
<tr>
<td>Debye length</td>
<td>( \approx 5 ) m</td>
</tr>
<tr>
<td>Electron inertial length ( c/\omega_p )</td>
<td>( \approx 300 ) m</td>
</tr>
<tr>
<td>Ion inertial length ( c/\omega_p )</td>
<td>( \approx 10 ) km</td>
</tr>
<tr>
<td>Solar wind electric field ( E_{\text{sw}} \approx u_{\text{sw}}B_{\text{sw}} )</td>
<td>( \approx 5 \times 10^{-4} ) V/m</td>
</tr>
<tr>
<td>Potential difference:</td>
<td></td>
</tr>
<tr>
<td>Across inner coma ( \Delta V = E_{\text{sw}} )</td>
<td>( 20 ) V (10–100 V)</td>
</tr>
<tr>
<td>Empirical (IES) ( \Delta V )</td>
<td>( 10–200 ) V</td>
</tr>
<tr>
<td>Cometary ion speed ( u_i = \sqrt{\frac{2 \Delta V}{m_i}} )</td>
<td>( \approx 4 ) km/s (at 50 km)</td>
</tr>
<tr>
<td>Average “thermal” electron speed ( u_{\text{th}} )</td>
<td>( \approx 5000 ) km/s</td>
</tr>
<tr>
<td>Cometary ion transport time ( (\tau_{\text{trans}} = r/u_i) )</td>
<td>( \approx 20 ) s (1–50 s)</td>
</tr>
<tr>
<td>Electron transport time ( (\tau_{\text{trans}} = r/u_{\text{th}}) )</td>
<td>( \approx 10^{-2} ) s</td>
</tr>
</tbody>
</table>

\( \Delta \) E:1 8

\( \text{a} \) E.g., Rubin et al. [2014]. Possible ranges of parameters are shown in parentheses.

\( \text{b} \) Note \( m_i = 18 \) \( m_p \), where \( m_p \) is the proton mass.

### Table 3. \( \text{CO}_2 \) and \( \text{H}_2\text{O} \) Electron Impact Ionization Frequency for IES Electron Spectra Near Comet 67P (Differential Flux Spectra Are Shown in Figure 3)

<table>
<thead>
<tr>
<th>Date</th>
<th>Heliocentric Distance (AU)</th>
<th>Cometarycentric Distance (km)</th>
<th>( \dot{\lambda} (\text{CO}_2) )</th>
<th>( \dot{\lambda} (\text{H}_2\text{O}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/1/2014</td>
<td>3.6</td>
<td>970</td>
<td>0.019</td>
<td>0.013</td>
</tr>
<tr>
<td>10/2/2014</td>
<td>3.3</td>
<td>10</td>
<td>2.9</td>
<td>2.41</td>
</tr>
<tr>
<td>10/23/2014</td>
<td>3.1</td>
<td>9.8</td>
<td>9.69</td>
<td>6.6</td>
</tr>
<tr>
<td>11/5/2014</td>
<td>3.0</td>
<td>31</td>
<td>2.6</td>
<td>1.95</td>
</tr>
<tr>
<td>2/2/2015</td>
<td>2.4</td>
<td>28</td>
<td>2.19</td>
<td>1.57</td>
</tr>
<tr>
<td>3/23/2015</td>
<td>2.0</td>
<td>80</td>
<td>2.32</td>
<td>1.69</td>
</tr>
<tr>
<td>6/5/2015</td>
<td>1.5</td>
<td>205</td>
<td>0.59</td>
<td>0.44</td>
</tr>
</tbody>
</table>

\( \dot{\lambda} \): Units of \( \dot{\lambda} = 10^{-7} \) s\(^{-1} \); total ion production rate divided by neutral density.
The electron water cooling rate for marginally suprathermal electrons of about 1 eV potential that draws electrons into the ion-rich coma so that the charge quasi-neutrality can be attained. The coexistence of slow ions with fast electrons creates an electrical field (motional plus ambipolar). The residence time for the ion motion is about \( \tau_{\text{res}} \approx 10^3 \text{s} \), greatly exceeds all the time scales discussed above. The dissociative recombination time, \( \tau_{\text{DR}} \approx 10^4 \text{ s} \), greatly exceeds all the time scales discussed above. The dissociative recombination rate coefficient is \( \alpha \approx 10^{-7} \text{ cm}^3 \text{s}^{-1} \).

7.3. Interpretation and Discussion

One of the interesting features of the electron data (e.g., Figures 5b and 6) is that close to the nucleus (within \( \sim 100 \text{ km} \)), a cold (\( E \leq 4 \text{ eV} \)) thermal electron population exists in addition to a suprathermal population. At larger cometocentric distances this cold population does not appear to be present or is very scarce. A cold “ionospheric” electron population was present in the inner coma (within cometocentric distances of a few thousand kilometers) of comet Halley during its perihelion and was attributed to high electron neutral cooling rates [Gan and Cravens, 1990; Gombosi et al., 1996]. However, the gas production rate of comet 67P near 3 AU was more than 1000 times less than comet Halley’s and the presence of cold electrons is perhaps more surprising. In this section, we estimate some electron time constants and find that the existence of a small (\( r < 100 \text{ km} \)) region containing cold electrons is indeed reasonable.

The electrons in the cometary environment are initially created as suprathermal electrons-photoelectrons from photoionization by solar EUV and soft X-ray radiation or solar wind electrons that travel into the inner coma. These 5–50 eV electrons have speeds of about 1000 km/s or greater and can traverse the \( \sim 30 \text{ km} \) inner coma in about \( \tau_{\text{trans}} = \frac{L}{u} \approx 0.03 \text{ s} \). In addition, the electron-neutral collision mean path greatly exceeds 30 km. If the electrons were free to travel, then the initial fluxes and densities would remain relatively unaltered (and suprathermal) as illustrated by the two-stream model results shown in Figure 13 when no ambipolar electric field was included. Another way to show this is that the cooling time associated with electron-neutral collisions even in the inner coma at 10–30 km greatly exceeds the electron transit time. The electron water cooling rate for marginally suprathermal electrons of about 1–5 eV, dominated by rotational and vibrational collisions, is about \( L \approx 10^{-8} \text{ eV cm}^3 \text{s}^{-1} \) [cf. Gan and Cravens, 1990; Cravens and Korosmezey, 1986; Cravens, 1989; Schunk and Nagy, 2009], giving a cooling time of \( \tau_{\text{en}} = \frac{L}{n_e u} \approx 50 \text{ s} \) with \( kT_e = 5 \text{ eV} \) and \( n_e = 10^7 \text{ cm}^{-3} \) at 30 km and only about 10 s at 10 km. At 100 km, \( \tau_{\text{en}} \approx 500 \text{ s} \). In any case, \( \tau_{\text{en}} \) greatly exceeds the transit time. However, as discussed earlier in the paper, we know that an ambipolar field that enforces quasi-neutrality must operate to increase the electron density to the larger values associated with the ions in the slower ion motion. The coexistence of slow ions with fast electrons creates an electrical potential that draws electrons into the ion-rich coma so that the charge quasi-neutrality can be attained.

The residence time of the plasma (ions and electrons) in the inner coma is the length scale \( r \) divided by the average ion flow speed \( u_i \approx 1–10 \text{ km/s} \), and is largely associated with the newborn ions accelerated by the electric field (motional plus ambipolar). The residence time for the ion motion is about \( \tau_{\text{res}} = \frac{r}{u_i} \approx 3–30 \text{ s} \), for 10 to 100 km. Figures 9 and 10 showed ion densities from our simple ion pickup model and from global simulations [Rubin et al., 2014]. One can also estimate the residence time from a dimensional analysis of the continuity equation ignoring losses: \( \tau_{\text{res}} = \frac{n_e}{P} \), where \( P \) is the ion-electron production rate which can be written as \( P = \dot{N}_e, \quad \dot{N} \approx 10^{-7} \text{ s}^{-1} \) is the ionization frequency discussed earlier in the paper. In the 10–30 km region, this gives \( \tau_{\text{res}} \approx 10–100 \text{ s} \), which is comparable to the cooling time. In other words, the electron population, starting out suprathermal, has time to evolve into a colder population. For \( r > 100 \text{ km} \) or so, \( n_e \approx 30 \text{ cm}^{-3} \) and \( \tau_{\text{res}} \approx 300 \text{ s} \). But the electron neutral cooling time is becoming even larger, and the electrons will remain suprathermal. Note that the electron-ion dissociative recombination time, \( \tau_{\text{DR}} \approx \frac{1}{\alpha n_e} \approx 10^4 \text{ s} \), greatly exceeds all the time scales discussed above. The dissociative recombination rate coefficient is \( \alpha \approx 10^{-7}–10^{-6} \text{ cm}^3 \text{s}^{-1} \) [Vigren et al., 2013].
Another question is whether or not the cold electrons have a Maxwellian distribution function; we know from IES that the suprathermal electrons do not. For very cold electrons (e.g., $E \sim 0.1$ eV or $T_e \approx 10^3$ K) at 10 km the electron-electron collision frequency is given by $\nu_{ee} = 54.5 \frac{n_e}{T_e^2} \approx 0.15$ s$^{-1}$ [Schunk and Nagy, 2009], corresponding to a time constant of $\tau_{ee} \sim 6$ s. For somewhat “hotter” cold electrons with $E \sim 1$ eV ($T_e \sim 10^4$ K), $\tau_{ee} \approx 200$ s. This shows that cold electrons can experience at least one Coulomb collision while being constrained by the ambipolar electric field. The cold electron population near the nucleus ($r < 100$ km) can indeed be described as Maxwellian or thermalized.

For comet Halley Gan and Cravens [1990] described an electron thermal “collisionopause” located at a cometocentric distance of about 1–2 $\times 10^4$ km, within which a cold electron population existed and beyond which the electron temperature rapidly increased due to higher electron-neutral cooling times. This boundary was manifested as a transition in the observed (and modeled) electron density [Rème et al., 1986; Rème, 1991; Cravens et al., 1987]. Apparently, such a transition also exists for comet 67P at 3 AU but at a distance of only $\approx 100$ km.

The observations also support these claims reasonably well. The interplay between the hot and cold electron populations and neutral densities is in fact visible in Figure 5b where there is an anticorrelation between IES electron and LAP ion densities. Edberg et al. [2015] showed a correlation between the LAP/MIP peak densities and the neutral density variations. Such correlation fits well with the discussion given here on the electron-neutral cooling process of hot electrons. The LAP and IES electron densities shown in Figure 6 also suggest that the cold electron population becomes significant within 100 km from the comet. At a distance of 50 km, an average density of about 40 cm$^{-3}$ can be estimated for the cold thermal electrons and much higher densities at closer distances. It must be noted that the uncertainty of our methodology in calculating the IES electron density, which can be a factor of 2–3 change in the derived densities, does not obscure the given interpretations and the relation between the population of thermal and suprathermal electrons remains the same.

8. Conclusion

In this paper we investigated the behavior of pickup ions and electrons near the nucleus of comet 67P using Rosetta IES data plus model calculations. The Rosetta IES experiment revealed the presence of greatly enhanced electron fluxes and densities near the nucleus, confirmed by the density measurements of the LAP and MIP instruments. Our modeling efforts demonstrated that the observed electrons are a combination of compressed solar wind electrons plus photoelectrons due to the photoionization of the comet’s surface and the coma gas by solar radiation. The electron density and flux enhancements that were observed are evidently associated with an ion density enhancement consisting of slowly moving pickup ions created by the ionization of neutrals. Such a density enhancement was predicted by pre-encounter simulations [Rubin et al., 2014]. We also conclude that unperturbed photoelectron fluxes or solar wind electron fluxes at some energies are too low to match measured fluxes. Each photoion (i.e., pickup ion) created comes with a photoelectron, but the electron fluxes (and densities) associated with the photoelectrons in the two-stream model are not sufficient to explain the IES data in the range of 5–200 eV (see Figure 14), while the lower energy electrons are much higher than the observations. The ions move slowly so that their density builds up, whereas the electrons quickly escape from the vicinity of the nucleus (i.e., compare the time scales in Table 2 for electron and ion transport), unless they are prevented by electric fields or collisions.

Three processes must be operating near the nucleus: (1) collisional cooling of suprathermal electrons through electron-neutral collisions, (2) confinement of the electrons near the nucleus by an ambipolar electric field, and (3) enhancement of the fluxes due to compression of the electron gas near the nucleus. We also showed that at 3 AU within 100 km from the nucleus, cooling of suprathermal electrons through electron-neutral collisions becomes significant and a population of cold thermal electrons begins to build up, which is also confined by the ambipolar electric field.

Compression due to deceleration, confinement by an ambipolar field, and addition of electrons by photoionization, all evidently play a role in determining the electron distribution function (i.e., electron spectrum), but our models put these effects in sequentially and simplistically rather than simultaneously. Nonetheless, the model results and the IES electron data agree in many respects, indicating that we have probably
identified key processes in the near-nucleus solar wind–comet interaction at 3 AU; but many details remain unresolved due to the complexity and time variability of this plasma environment.

Electron impact processes have been known for a long time to affect airglow emission from comets [e.g., Cravens and Green, 1978; Feldman et al., 2004]. The enhanced electron fluxes (from the solar wind and/or photoelectrons) considered in the current paper could explain the enhanced H₂, O₂, and C₂ emissions from dissociation of H₂O and CO₂ observed by the Alice (Rosetta’s UV imaging spectograph) instrument, as discussed by Feldman et al. [2015]. This would make a good future project.

References


