Plasma code for astrophysical charge exchange emission at X-ray wavelengths

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ABSTRACT

Charge exchange X-ray emission provides unique insight into the interactions between cold and hot astrophysical plasmas. Besides its own profound science, this emission is also technically crucial to all observations in the X-ray band, since charge exchange with the solar wind often contributes a significant foreground component that contaminates the signal of interest. By approximating the cross sections resolved to n and l atomic subshells and carrying out complete radiative cascade calculation, we have created a new spectral code to evaluate the charge exchange emission in the X-ray band. Compared to collisional thermal emission, charge exchange radiation exhibits enhanced lines from large-n shells to the ground, as well as large forbidden-to-resonance ratios of triplet transitions. Our new model successfully reproduces an observed high-quality spectrum of comet C/2000 WM1 (LINEAR), which emits purely by charge exchange between solar wind ions and cometary neutrals. It demonstrates that a proper charge exchange model will allow us to probe the ion properties remotely, including charge state, dynamics, and composition, at the interface between the cold and hot plasmas.

Key words. atomic data – atomic processes – comets: individual: C/2000 WM1 (LINEAR)

1. Introduction

Charge exchange (CX hereafter) occurs when an atom collides with a multicharged ion. It produces X-ray line emission if the ion charge is reasonably strong. The first discovery of CX X-ray emission in astronomical objects was made by observing the comet C/Hyakutake 1996 B2 with the ROSAT telescope (Lisse et al. 1996; Cravens 1997). This opened up a new research field emission in astronomical objects was made by observing the ion charge is reasonably strong. The first discovery of CX X-ray emission if the charge exchange between solar wind ions and cometary neutrals. As shown in the experimental results of, for example, Bodewits et al. (2006), the data available on such reactions are much less complete than those for single electron capture. As shown in the experimental results of, for example, Greenwood et al. (2001), single capture can provide a first-order approximation to multi-electron reactions. Secondly, as a related issue, we assume that the CX with atomic hydrogen is a reasonable representative of the real case, in terms of the cross section dependences on ion velocity and captured electron state (see details in Sect. 3). To correct for the helium atom, we

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2. Assumptions

Our CX emission model is calculated based on three key assumptions. First, the charge transfer rates are obtained based on single electron capture in ion-neutral collision. Although multi-electron neutral targets might be important for some environments (e.g., comets) where the channels of multi-electron capture do exist (e.g., Bodewits et al. 2006), the data available on such reactions are much less complete than those for single electron capture. As shown in the experimental results of, for example, Greenwood et al. (2001), single capture can provide a first-order approximation to multi-electron reactions. Secondly, as a related issue, we assume that the CX with atomic hydrogen is a reasonable representative of the real case, in terms of the cross section dependences on ion velocity and captured electron state (see details in Sect. 3). To correct for the helium atom, we...
approximate the helium cross section using the scaling rule of Janov & Gallagher (1984),

$$\frac{\sigma_{\text{He}}}{\sigma_{\text{H}}} = \left( \frac{N_{\text{He}}}{N_{\text{H}}} \frac{I_{\text{H}}}{I_{\text{He}}} \right)^2,$$

(1)

where $N_{\text{He}}$ and $N_{\text{H}}$ are the numbers of valence electrons, and $I_{\text{He}}$ and $I_{\text{H}}$ are the ionization potentials. For plasmas with cosmological abundances (10% and 90% in number for helium and hydrogen, respectively), the combined CX cross section can be derived from the pure hydrogen value by $\sigma = 0.96\sigma_{\text{H}}$.

As the third assumption, the radiative processes related to free electrons, e.g., collisional excitation and radiative/dielectronic recombination, are ignored in the modeling. It will prevent the CX-induced transitions, which usually involves large-$n$ shells (Sect. 3.2), from being overpowered in emission by the collisional excitation dominating the small-$n$ shells. This assumption can be validated because the ionic CX has much larger cross section than the electronic processes at X-ray energies.

### 3. Method

To calculate CX line emission, we first determine the ion state population after electron capture, and then solve the possible radiative cascading pathways to the ground state. The first step can be further divided into three components, i.e., the total capture cross sections, and the cross sections into each $n$- and $l$-resolved level.

The main challenge is that the current atomic data for $n$- and $l$-resolved cross sections are far from complete. It is therefore necessary to investigate the available data for intrinsic scaling relations among $n$- and $l$-resolved parameters, as described in Sects. 3.2 and 3.3, respectively. In practice, we collected all available cross sections from the literature and applied the derived scaling relations when the actual data are absent.

#### 3.1. Total cross sections

It is commonly believed that CX has a very large cross section compared to electronic processes, typically of about $10^{-15}$–$10^{-14}$ cm$^{-2}$. To obtain the cross section as a function of collision velocity $v$, we compiled the results reported in previous theoretical calculations (Ryufuku 1982; Shipsey et al. 1983; Fritsch & Lin et al. 1984; Phaneuf et al. 1987; Janev et al. 1988, 1993; Olson & Schultz 1989; Belkić 1991; Harel et al. 1998; Whyte et al. 1998; Perez et al. 2001; Schultz et al. 2010; Wu et al. 2011; Nolte et al. 2012) and experimental measurements (Fite et al. 1962; Olson et al. 1977; Meyer et al. 1979, 1985; Crandall et al. 1979). A complete list of the data sources is shown in Table 1. For the theoretical calculations, we employed a practical criterion reported in Janev et al. (1993), which depends on the calculation method, to assess the energy range of validity.

As shown in Wargelin et al. (2008), for example, the average cross sections usually exhibit a linear dependence on ion charge $q$. Such a feature is also seen in Fig. 1. In addition, due

### Table 1. Collected charge exchange data.

| Ion   | Method | Type | Reference       | Ion   | Method | Type | Reference       |
|-------|--------|------|-----------------|-------|--------|------|-----------------|
| Be$^{+}$ | UDWA   | nl   | Ryufuku (1982) | N$^{+}$ | MOCC  | nl   | Harel et al. (1998) |
| B$^{+}$  | UDWA   | nl   | Ryufuku (1982) | O$^{+}$  | MOCC  | nl   | Harel et al. (1998) |
| C$^{+}$   | UDWA   | nl   | Ryufuku (1982) | Ar$^{+}$ (15 $\leq$ q $\leq$ 18) | CTMC | nl   | Whyte et al. (1998) |
| O$^{+}$   | MOCC   | nl   | Shipe et al. (1983) | Ne$^{+}$ | CTMC  | n   | Perez et al. (2001) |
| Be$^{+}$  | AOCC   | nl   | Fritsch & Lin (1984) | Fe$^{+}$ (5 $\leq$ q $\leq$ 8) | CTMC  | n   | Perez et al. (2001) |
| B$^{+}$   | AOCC   | nl   | Fritsch & Lin (1984) | Li$^{+}$ | CTMC  | n   | Errea et al. (2004) |
| C$^{+}$   | AOCC   | nl   | Fritsch & Lin (1984) | Ne$^{+}$ | CTMC  | n   | Errea et al. (2004) |
| O$^{+}$   | AOCC   | nl   | Fritsch & Lin (1984) | Ar$^{+}$ (15 $\leq$ q $\leq$ 18) | CTMC  | n   | Schultz et al. (2010) |
| Fe$^{+}$ (5 $\leq$ q $\leq$ 26) | comp. total | Phaneuf et al. (1987) | N$^{+}$ | QMOCC | nLS | Wu et al. (2011) |
| C$^{+}$ (1 $\leq$ q $\leq$ 6) | comp. total | Janev et al. (1988) | O$^{+}$ | QMOCC | nLS | Wu et al. (2012) |
| O$^{+}$ (1 $\leq$ q $\leq$ 8) | comp. total | Janev et al. (1988) | C$^{+}$ | QMOCC | nLS | Nolte et al. (2012) |
| C$^{+}$   | comp. nl | Janev et al. (1993) | Fe$^{+}$ (25 $\leq$ q $\leq$ 26) | MCLZ | n   | Mulllen et al. (2015) |
| O$^{+}$   | comp. nl | Janev et al. (1993) | He$^{+}$ | EXP total | Fite et al. (1962) |
| C$^{+}$   | CTMC   | nl   | Olson & Schultz (1989) | He$^{+}$ (1 $\leq$ q $\leq$ 2) | EXP total | Olson et al. (1977) |
| O$^{+}$   | CTMC   | nl   | Olson & Schultz (1989) | O$^{+}$ (3 $\leq$ q $\leq$ 8) | EXP total | Meyer et al. (1979) |
| Li$^{+}$  | CDWA   | n    | Belkić (1991) | S$^{+}$ | EXP total | Meyer et al. (1979) |
| Be$^{+}$  | CDWA   | n    | Belkić (1991) | Fe$^{+}$ | EXP total | Meyer et al. (1979) |
| B$^{+}$   | CDWA   | n    | Belkić (1991) | C$^{+}$ | EXP total | Meyer et al. (1985) |
| C$^{+}$   | CDWA   | nl   | Belkić (1991) | N$^{+}$ (6 $\leq$ q $\leq$ 7) | EXP total | Meyer et al. (1985) |
| O$^{+}$   | CDWA   | n    | Belkić (1991) | O$^{+}$ (7 $\leq$ q $\leq$ 8) | EXP total | Meyer et al. (1985) |
| O$^{+}$   | CDWA   | n    | Belkić (1991) | F$^{+}$ (8 $\leq$ q $\leq$ 9) | EXP total | Meyer et al. (1985) |
| He$^{+}$  | MOCC   | nl   | Harel et al. (1998) | Ne$^{+}$ (9 $\leq$ q $\leq$ 10) | EXP total | Meyer et al. (1985) |
| Li$^{+}$  | MOCC   | nl   | Harel et al. (1998) | B$^{+}$ (3 $\leq$ q $\leq$ 5) | EXP total | Crandall et al. (1979) |
| Be$^{+}$  | MOCC   | nl   | Harel et al. (1998) | C$^{+}$ (3 $\leq$ q $\leq$ 4) | EXP total | Crandall et al. (1979) |
| B$^{+}$   | MOCC   | nl   | Harel et al. (1998) | N$^{+}$ (3 $\leq$ q $\leq$ 4) | EXP total | Crandall et al. (1979) |
| C$^{+}$   | MOCC   | nl   | Harel et al. (1998) | O$^{+}$ (5 $\leq$ q $\leq$ 6) | EXP total | Crandall et al. (1979) |

Notes. (a) Methods include: UDWA (unitarized distorted-wave approximation), MOCC (molecular-orbital close-coupling), AOCC (atomic-orbital close-coupling), comp. (data compilation), CTMC (classical trajectory Monte Carlo), CDWA (continuum distorted-wave approximation), QMOCC (quantum molecular-orbital close-coupling), MCLZ (multichannel Landau-Zener), and EXP (experiment); (b) Data types are: total (total cross section only), n (principle quantum number n-resolved cross section), nl (nL-resolved), and nLS (nLS-resolved).
to the non-resonant effect (e.g., Janev & Winter 1985), the cross sections for small-q reactions, e.g., B$^+$ with the H atom, exhibit a maximum at certain $v < v_0$ (where $v_0$ is the orbital velocity of bound electrons), and exponential decrease toward low energy. For large-q ions, such as Ne$^{10+}$ and Ar$^{18+}$, this effect diminishes as the number of channels for resonant reactions becomes large. In the high energy regime ($v > v_0$), both small-q and large-q reactions fall off as charge transfer into discrete levels become strongly coupled with the continuum, and the ionization process starts to dominate. To combine the q- and v-dependence, we use a scaling law refined from Janev & Smith (1993),

$$\sigma = a_1 q E_0^{0.43} \ln \left( \frac{a_3}{E_0} + a_4 \right) \left( 1 + \frac{E_0}{a_5} \right)^{v_0}, \quad (2)$$

where $E_0 = E/q^{0.43}$ is a scaled version of the collision energy $E$ given in eV/amu, and $a_1$ to $a_6$ are q-dependent fitting parameters. The average best-fit values for $a_1$ to $a_6$ are (4.6, 1.0, 0.2, 1.0, 83, -8.9) and (0.3, 0.1, 1.1, 10., 158., -9.9), for $3 < q < 10$ and $q \geq 10$, respectively. As shown in Fig. 1, the scaling relation in general reproduces the cross sections of all ions well. Some residuals are seen at $v \leq 500 \text{ km} \text{s}^{-1}$, where the data oscillate around the fitting curve for small-q species. This is probably caused by the discrete nature of product ion energy levels (e.g., Ryufuku 1980). In practice, since the actual data for such small-q species are usually available in the literature, the bias on the scaling relation can barely affect our model. Equation (2) is then used to calculate cross sections for ions that are still missing in previous publications.

3.2. n-shell populations

The CX probability reaches its maximum when the two energy states, before and after the transition, are closest to each other. For low-speed collisions ($v \ll v_0$), the potential energy dominates the interaction, and the principle quantum number $n_p$ of the most populated energy level can be written by

$$n_p = \sqrt{\frac{I_1}{2I_0}} q \left( 1 + \frac{q - 1}{\sqrt{2q}} \right)^{-0.5}, \quad (3)$$

(Janev & Winter 1985), where $I_H$ and $I_0$ are the ionization potentials of H and the target atom, respectively. This means that the peak level is determined by the combined potential of the projectile ion and target atom. For most ions, $n_p$ is much larger than unity. In the high-speed regime ($v \sim v_0$), the collision dynamics become more important for the capture process, and the peak population level is gradually smeared out among several adjacent shells.

We compiled the velocity-dependent, n-resolved cross sections for reactions involving Be, B, C, N, O, Ne, and Fe ions from theoretical calculations (Ryufuku 1982; Shipsey et al. 1983; Fritsch & Lin et al. 1984; Belkić et al. 1992; Janev et al. 1993; Toshima & Tawara 1995; Harel et al. 1998; Raković et al. 2001; Errea et al. 2004; Nolte et al. 2012; Wu et al. 2011, 2012; Mullen et al. 2015). As shown in Fig. 2, the capture cross sections are normalized to the total value of each ion and plotted against $(n - n_p)/n_p$. This puts them on a roughly similar n-distribution function, which reconfirms the result in Janev & Winter (1985). The velocity dependence of the n-populations also agrees with the consensus described above. As seen in Fig. 2, for each velocity, we fit the n-distribution by a phenomenological third-degree polynomial curve, which reproduces the data. Some minor deviations, typically a few percent of the total cross section, are seen for low-capture shells. The same fitting was done for ten other velocity points to fully cover the range of $50 \leq v \leq 5000 \text{ km} \text{s}^{-1}$. Details of the fitting procedure can be found in Appendix A.

As a first-order approximation, we assumed that all the CX processes with hydrogen-atom targets follow the same profile in the $(n - n_p)/n_p$ versus $v$ space and have a similar velocity dependence. In this way, the n-resolved populations were calculated for all the rest ions. When applying the n-distribution to astrophysical plasmas contaminated by helium, the actual peak $n$ would be slightly lower than the calculated value, since the helium target has a larger ionization potential than atomic hydrogen. Assuming the cosmic abundances, this would lead to an uncertainty of $\leq 10\%$ for the obtained n-resolved cross sections.

3.3. l-subshell populations

Besides the n-dependent capture, it is known that the CX process also exhibits strong selective properties with respect to the final electron orbit angular momentum $l$. As discussed in Janev & Winter (1985) and Suradu et al. (1991), for example, the l-selectivity is very sensitive to the collision velocity and is often governed by high-order processes in the transition (e.g., rotational mixing). Typically, the $l$ distribution is approximated as a function of $n$, $l$, and $q$ in at least five forms shown as follows:

\[ W_{n_1}(l) = (2l + 1) \frac{[(n - 1)l]^2}{(n + l)(n!)(n - l - 1)!} \quad \text{(low energy I)}, \quad (4) \]

\[ W_{n_2}(l) = l(l + 1)(2l + 1) \frac{(n - 1)!(n - 2)!}{(n + l)(n!)(n - l - 1)!} \quad \text{(low energy II)}, \quad (5) \]

\[ W_{n_3}(l) = \left( \frac{2l + 1}{q} \right) \exp \left[ -l(l + 1) \right] \quad \text{(separable)}, \quad (6) \]

\[ W_{n_4}(l) = 1/n \quad \text{(even)}, \quad (7) \]

\[ W_{n_5}(l) = (2l + 1)/n^2 \quad \text{(statistical)}. \quad (8) \]
In the low velocity regime \((v \ll v_0)\), generally the transferred electron does not carry sufficient angular momentum to populate large-\(l\) subshells. These electrons form a peak at \(l = 1\) or \(2\) (e.g., Abramov et al. 1978), which can be roughly described by functions \(W^1\), \(W^2\), and/or \(W^{se}\). As the collision velocity increases, the \(l\) peak is gradually smeared out by rotational mixing of the coupling Stark states, and the subshells are populated according to the statistical weight \(W^{st}\).

It is clear that none of the five functions alone can describe the \(l\)-populations for all velocities. Previous work further suggested that the choice of weighting function also depends on the principle quantum number \(n\); the \(l\)-distributions of \(n \leq n_p\) subshells are often found to be different from those with \(n > n_p\) (e.g., Janev & Winter 1985). To elucidate the \(v\)- and \(n\)-dependence, we plot in Figs. 3a and c the averaged \(l\)-distributions at \(v = 200\) km s\(^{-1}\) for \(N^7+\) and \(O^7+\) ions, based on data from theoretical calculations (Belkić et al. 1992; Toshima & Tawara 1995; Raković et al. 2001). The two dominant shells with \(n = 4\) and \(5\) are used to represent the \(n \leq n_p\) and \(n > n_p\) groups, respectively. This is valid since the rest shells contribute less than 0.1% of the total rate at \(v = 200\) km s\(^{-1}\). The \(N^7+\) and \(O^7+\) ions exhibit a large capture fraction into \(l = 1\) for \(n = 5\), while for \(n = 4\), subshells with \(l = 2\) and \(3\) are equally or even more populated than \(l = 1\). By comparing data with the five weighting functions, we found that the \(l\)-populations of the two ions are best approximated by the \(W^2\) function at \(n = 5\), while the \(n = 4\) shells resemble the \(W^{se}\) function more. As shown in Figs. 3b and d, the same calculation was done at \(v = 2000\) km s\(^{-1}\), where the two distributions become roughly consistent and match the statistical weight \(W^{st}\) best. By incorporating the data of other available...
ions, we determined the preferred weighting function, dependent on \( v \) and \( n \), and applied it to the rest ions (see Appendix B for details).

### 3.4. Spectral model

The CX emission line is produced when the captured electron relaxes to the valence shell of the ground state of the product ion. To perform the complete cascade calculation, we obtained the energies and transition probabilities for all the atomic levels up to \( n = 16 \), which exceeds the maximum capture state for all ions used in the code (e.g., maximum capture \( n = 12 \) and \( 13 \) for Fe\(^{25+} + \)H collision). The FAC code for theoretical atomic calculations (Gu 2008) was used as a baseline tool, and the energies were calibrated to those derived with another atomic structure code (Cowan 1981), as well as the experimental measurements at the National Institute of Standards and Technology \(^1\). The line spectrum was then calculated from the cascade network given the source term of the CX rates. More features of the new CX model are described in Appendix C.

As described in Sect. 3.2, the CX process can populate the large-\( n \) shells, so line emission from such shells is strongly enhanced compared to collisional thermal radiations. For instance, the O\( \text{VIII} \) Ly\( \alpha \) line at 14.8 Å is stronger than the Ly\( \gamma \) line at 15.2 Å. Similar conditions can be found in many other transitions: e.g., the O\( \text{VII} \) He\( \delta \) line at 17.4 Å, the N\( \text{VII} \) Ly\( \alpha \) line at 19.4 Å, and C\( \text{VII} \) Ly\( \alpha \) line at 26.4 Å. The derived CX spectrum also features a large \( G \) ratio, the forbidden plus intercombination lines to resonance line ratio, since the collisional excitation process becomes negligible in CX plasmas (Sect. 2).

### 3.5. Bias from systematic weight

As reported recently by Nolte et al. (2012), the singlet-to-triplet ratio of the C\(^{5+} \) ion, produced from a low-velocity C\(^{5+} + \)H reaction, covers a broad range of 0.01–100 for different \( n \), \( L \), and \( v \). The apparent bias from the commonly adopted statistical value 3 is probably caused by electron-electron interaction during the capture. A similar effect was also reported in other papers (e.g., Wu et al. 2011 for N\(^{6+} + \)H reaction), indicating that it could be a common property. Although the current data are still too sparse to fully implement the \( S \)-dependence, it is vital to estimate the induced biases on emission line ratios. As shown in Fig. 4, we compare the \( G \) ratio calculated based on the data from Nolte et al. (2012) with that assuming statistical weight for the C\(^{5+} + \)H reaction. The largest bias is seen at \( v \sim 500 \) km s\(^{-1} \), where the statistical weight is underestimated by about 30%. The two ratios become roughly consistent at low and high velocity ends. The figure suggests that the current code can cover the actual \( G \) ratio range, although the derived velocity would have a systematic error up to 200–300 km s\(^{-1} \).

### 4. Real data fitting

To verify the CX model, we fit it to the real data of comet C/2000 WM1 (LINEAR) observed by the \textit{XMM-Newton} Reflection Grating Spectrometer (RGS), which has a high spectral resolution \( \sim 0.07 \) Å in soft X-rays (5–38 Å). Comets are the favorite target for our purpose, since they emit bright X-rays that are produced exclusively by the CX between the highly charged heavy ions in the solar wind and cometary atmosphere (Dennerl 2010).

\(^1\) http://www.nist.gov/pml/data/asd.cfm

As a caveat, the current model is based on an atomic hydrogen target, while the cometary neutrals are mainly molecules, such as H\(_2\)O and CO. As reported in Bodewits et al. (2007) and Mullen et al. (2015), the cross sections of molecules can be roughly approximated by that of H at intermediate and high velocities, while at low velocity (\( v \leq 100 \) km s\(^{-1} \)), they become different by orders of magnitude. The cometary CX model with molecular targets will be reported in a subsequent paper (Mullen et al., in prep.).

#### 4.1. Observation

Comet C/2000 WM1 was observed by \textit{XMM-Newton} on December 2001 for a continuous exposure of about 62 ks. The RGS event files were created by using SAS 14.0 and the most recent calibration files. To remove events outside the field of view along the cross-dispersion direction (5\(^{\prime}\)), we used only the 18 ks exposure when the comet was close to the center point of the detector. The background component was approximated by the model background spectrum calculated by SAS tool rgsproc.
To correct the spectral broadening due to spatial extent of the cometary X-ray halo, we used a 7–30 Å image that was observed at the same period with the MOS1 detector of the European Photon Imaging Cameras (EPIC) onboard XMM-Newton. The final RGS data has more than 18,000 counts recorded with high spectral resolution, making it the best X-ray data so far for the cometary CX study.

4.2. Results

Our study focuses on the 22–38 Å (0.33–0.56 keV) band of the RGS spectrum. In the fits, we assume that all the solar wind ions have a same ionization temperature and collided with the comet atmosphere at a constant velocity during the exposure. The temperature and velocity are allowed to vary freely. We can also measure the C, N, O, Mg, and Si abundances of the wind, but other elements are not visible in the RGS energy band. Following the recipe of von Steiger et al. (2000), the solar abundances are set to the photospheric values from Grevesse & Sauval (1998). The CX emissivity, which is determined by combining the ion and neutral densities, was also set free, although it would degenerate with the metal abundances to some extent. As shown in Fig. 5, the RGS spectrum can be fit reasonably well by one CX component, characterized by an ionization temperature of 0.14 ± 0.01 keV and a collision velocity of 200 ± 50 km s\(^{-1}\). The fitting C statistic is 401 for a degree of freedom of 288. The collision velocity is measured primarily by the strong C VI lines from different n shells, including the Ly\(\alpha\) line at 33.7 Å, the Ly\(\beta\) line at 28.5 Å, the Lyy line at 27.0 Å, and the Ly\(\delta\) line at 26.4 Å. The N VII and O VII series also help in the velocity measurement. The smaller lower velocity error compared to the upper one is probably because the line ratios become more sensitive to the velocities at lower collision energies. The best-fit abundance ratios relative to O (C/O, N/O, Mg/O, and Si/O) are measured to be 1.9 ± 0.3, 1.6 ± 0.6, 5 ± 4, and 3 ± 2, respectively. These values are roughly consistent with the average solar wind abundances reported in von Steiger et al. (2000).

The derived CX component appears to resemble the slow-type solar wind. It is well known that the slow wind is launched with a typical ionization state of 0.12–0.14 keV, which is quite different from that of a fast wind (0.07 keV, Feldman et al. 2005). The ionization temperature remains nearly the same in the wind propagation, since the ionization/recombination timescales are often much longer than the travel time. On the other hand, according to the records of Advanced Composition Explorer (ACE), the solar wind ion speed at the Earth Lagrangian point L1 is in the range of 250–350 km s\(^{-1}\), in the period of the C/2000 WM1 observation by XMM-Newton. Since the heliocentric distance of the comet was nearly 1 AU, the ion speed at its environment should be close to the ACE record (Neugebauer et al. 2000). Consider that the comet had a velocity of ~50 km s\(^{-1}\) relative to the Sun, the best-fit collision velocity measured with our CX model appears to be slightly lower than the wind speed in the comet restframe. This agrees with the picture presented in Bodewits et al. (2007), among others, in which the solar wind is somewhat decelerated in the comet bow shock region.

5. Summary

We developed a new plasma code to calculate charge exchange emission in X-ray band. To overcome the incompleteness in atomic data of cross sections, we derived scaling laws to approximate the n- and l-distributions for various collision velocities in the range of 50–5000 km s\(^{-1}\). The radiative cascading calculation shows characteristic charge exchange emission features, including both high-shell transition lines and large G ratios of triplets. Our CX model successfully reproduces an observed high resolution X-ray spectrum from comet C/2000 WM1 with reasonable ionization temperature and collision velocity of the solar wind ions.

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Appendix A: Fitting the $n$ distributions

It has long been known that the CX cross section often distributes continuously as a function of $n$ with a maximum near $n_p$, when the ion charge $q$ is sufficiently large (see Janev & Winter 1985 for a review). To quantify the $n$ distribution, we compiled the velocity- and $n$- dependent cross sections found in literature in Sect. 3.2 and fit them with a phenomenological third-degree polynomial curve,

$$
\lg \sigma_{\text{norm}}(n) = c_1(v) + c_2(v)n_{\text{norm}}(n, q) + c_3(v)n_{\text{norm}}^2(n, q) + c_4(v)n_{\text{norm}}^3(n, q),
$$

(A.1)

where $\sigma_{\text{norm}}(n)$ is the capture fraction into $n$, $c_1(v)$ to $c_4(v)$ are four velocity-dependent fitting parameters, and $n_{\text{norm}}(n, q) = (n - n_p)/n_p$. The best-fit parameters are shown in Table A.1.

| $v$ (km s$^{-1}$) | $c_1(v)$ | $c_2(v)$ | $c_3(v)$ | $c_4(v)$ |
|------------------|-----------|-----------|-----------|-----------|
| 50               | −0.46     | 10.79     | −60.37    | −37.08    |
| 80               | −0.37     | 9.38      | −58.85    | −18.09    |
| 120              | −0.40     | 9.29      | −48.03    | −33.64    |
| 200              | −0.31     | 7.73      | −44.56    | −21.31    |
| 350              | −0.21     | 5.68      | −37.53    | −14.48    |
| 600              | −0.17     | 3.39      | −30.87    | −0.82     |
| 900              | −0.24     | 1.49      | −14.59    | −18.47    |
| 1300             | −0.30     | 1.16      | −10.12    | −10.05    |
| 1800             | −0.30     | 0.58      | −7.95     | −0.32     |
| 2400             | −0.36     | 0.64      | −6.75     | 4.11      |
| 3100             | −0.34     | 0.70      | −4.60     | −2.77     |
| 3900             | −0.37     | 0.84      | −4.06     | −7.24     |
| 4800             | −0.39     | 0.83      | −4.06     | −10.45    |
| 5800             | −0.40     | 0.63      | −3.90     | −10.66    |

Notes. (a) Parameters of the polynomial function (Eq. (A.1)).
Fig. A.1. Averaged fractions of $l$-dependent capture for C$^{5+}$, N$^{6+}$, N$^{7+}$, O$^{6+}$, O$^{7+}$, O$^{8+}$, and Ne$^{10+}$, plotted as a function of $l$. For each ion, the dominant $n$-shell in $n \leq n_p$ is shown. The color and line styles are the same as in Fig. 3.
Fig. A.2. Averaged fractions of \( l \)-dependent capture for C\(^{5+}\), N\(^{6+}\), N\(^{7+}\), O\(^{6+}\), O\(^{7+}\), O\(^{8+}\), and Ne\(^{10+}\), plotted as a function of \( l \). For each ion, the dominant \( n \)-shell in \( n > n_p \) is shown. The color and line styles are the same as in Fig. 3.
Appendix B: Preferred $l$-distributions

Here we describe in detail a velocity-dependent scheme to approximate the $l$-selectivity. As shown in Table 1, the $l$-resolved cross section data, derived from theoretical calculation, are available for reactions with the seven ions, i.e., C$^{5+}$, N$^{6+}$, N$^{7+}$, O$^{6+}$, O$^{7+}$, O$^{8+}$, and Ne$^{10+}$. For other ions, the five canonical weighting functions, as shown in Eqs. (4)–(8), were utilized as follows.

For each velocity, we determined the preferred weighting function by comparing them to the available data. As described in Sect. 3.3, the preferred function must be chosen separately for shells with principle quantum number $n \leq n_p$ and those with $n > n_p$. Here we only study the most dominant shell in each group (Figs. A.1 and A.2). For $n \leq n_p$, the $W_{se}$ function (Eq. (6)) is recommended at low velocities, i.e., $v = 50$ and 200 km s$^{-1}$, while the statistical weight $W_{st}$ becomes more popular in the intermediate- and high-velocity regimes ($v = 500$ and 2000 km s$^{-1}$). As shown in Fig. A.1, this scheme can be applied approximately to most reactions, except for a few outliers, such as C$^{5+}$ and O$^{8+}$ at $v = 50$ km s$^{-1}$, O$^{6+}$ at $v = 200$ km s$^{-1}$, and N$^{7+}$ at $v = 500$ km s$^{-1}$. As for $n > n_p$, the $l$-distribution is represented best by $W_{L^2}$ at $v = 50$ and 200 km s$^{-1}$, $W_{se}$ at $v = 500$ km s$^{-1}$, and $W_{st}$ at $v = 2000$ km s$^{-1}$, albeit with a few exceptions such as C$^{5+}$ and Ne$^{10+}$ at $v = 500$ km s$^{-1}$.

To define the $l$-preference continuous in the velocity space, we further analyzed the data with a finer velocity grid of 20 points. It is found that the $l$-distributions for $n \leq n_p$ shells mostly switch at $v = 500$ km s$^{-1}$ from a $W_{se}$ form to a $W_{st}$ form, while the $n > n_p$ shells are likely to evolve from $W_{L^2}$ to $W_{se}$ at $v = 300$ km s$^{-1}$, and from $W_{se}$ to $W_{st}$ at $v = 500$ km s$^{-1}$.

Appendix C: More features of the SPEX-CX model

Our plasma code for CX emission is included as an independent model in the SPEX package (Kaastra et al. 1996)$^2$. The model first calculates the fraction of each ion at an ionization temperature $T_i$ and element abundance $A$, then evaluates the CX spectrum for a collision velocity $v$ and emission measure norm. The rate coefficients obtained in Sect. 3 are fully utilized in the model, and the actual data are tabulated in the form of FITS files$^3$ in the SPEX database. They will be updated with more recent published results once these become available.

The CX model contains three additional parameters for different physical conditions. First, the collision velocity $v$ can be replaced by the velocity of random thermal motion, which is characterized by ion temperature $T_i$. This is appropriate for some hot plasmas where thermal motion dominates. Second, besides the single collision mode, our model also allows multiple collisions between ions and neutrals. In the latter case, one ion would continuously undergo CX and produce various emission lines, until it becomes neutral. This is suited more to objects with dense neutral materials. Finally, the model provides five types of $l$-weighting functions (Eqs. (4)–(8)) for the CX cross section. The optimized method is described in Sect. 3.3, while the five basic functions can also be selected to fine-tune the spectrum and to test the sensitivity of data to the assumed subshell populations.

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$^2$ https://www.sron.nl/spex
$^3$ http://fits.gsfc.nasa.gov/fits_home.html