INFLUENCE OF ELECTRON-IMPACT MULTIPLE IONIZATION ON EQUILIBRIUM AND DYNAMIC CHARGE STATE DISTRIBUTIONS: A CASE STUDY USING IRON

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ABSTRACT

We describe the influence of electron-impact multiple ionization (EIMI) on the ionization balance of collisionally ionized plasmas. Previous ionization balance calculations have largely neglected EIMI. Here, EIMI cross-section data are incorporated into calculations of both equilibrium and non-equilibrium charge-state distributions (CSDs). For equilibrium CSDs, we find that EIMI has only a small effect and can usually be ignored. However, for non-equilibrium plasmas the influence of EIMI can be important. In particular, we find that for plasmas in which the temperature oscillates there are significant differences in the CSD when including versus neglecting EIMI. These results have implications for modeling and spectroscopy of impulsively heated plasmas, such as nanoflare heating of the solar corona.

Key words: atomic data – atomic processes – Sun: flares – techniques: spectroscopic

Supporting material: supplementary material

1. INTRODUCTION

Collisionally ionized plasmas are formed in numerous astrophysical sources, such as the Sun and other stars, supernova remnants, galaxies, and the intracluster medium of galaxy clusters. Interpreting observations and modeling astrophysical processes in these objects require knowledge of the underlying charge state distribution (CSD) of the plasma. The CSD is determined by the rates of ionization and recombination. In collisionally ionized plasmas, the ions are ionized by electron-impact ionization. Electron-ion recombination is dominated by dielectronic recombination (DR) and radiative recombination (RR). These various processes have been reviewed by Müller (2008).

Electron-ion collisions can also cause electron-impact multiple ionization (EIMI)—the ejection of multiple electrons due to a single collision. This process has generally been ignored in ionization balance calculations because, for a given charge state, multiple ionization usually becomes significant only at temperatures so high that the fractional abundance of that charge state is small (Tendler et al. 1984). However, it has been argued that multiple ionization may become important in dynamic systems where the ions are suddenly exposed to higher electron temperatures (Müller 1986). Such non-equilibrium could occur, for example, in solar flares (Reale & Orlando 2008; Bradshaw & Klimchuk 2011), supernova remnants (Patnaude et al. 2009), or merging galaxy clusters (Akahori & Yoshikawa 2010). Nevertheless, calculations of these dynamic events have ignored multiple-ionization processes.

One reason for not considering multiple ionization, is that very little EIMI data exist. To theoretically calculate even double-ionization cross sections is very difficult. This is because the problem requires considering at least four charged particles in the outgoing channel: the ion, the colliding electron, and at least two ejected electrons. The interactions among all these particles via the Coulomb potential must be accounted for (Berakdar 1996; Götz et al. 2006). Thus, most multiple-ionization cross sections are from experimental measurements or semiempirical formulae derived from fits to experimental data. To calculate the CSD necessary for astrophysics, data are needed for essentially all the charge states of all the elements from H–Zn. Given practical limitations, experimental studies cannot generate all these required data.

For a few elements, however, there now exist sufficient empirical data to incorporate multiple ionization into CSD calculations. Here we focus on iron, which is a cosmically abundant element that forms many emission lines commonly used in astrophysical spectroscopy. We have used semiempirical formulae calibrated to experimental data to derive multiple-ionization cross sections for the various charge states of iron. These cross sections were then incorporated into CSD calculations for both equilibrium and dynamic plasmas. Our results confirm that for equilibrium plasmas, multiple ionization has little effect on the charge balance, modifying the ion abundances by at most about 5%. Conversely, in evolving plasmas, the effects can be significant.

The rest of this paper is organized as follows. In Section 2 we discuss the experimental data sources and semiempirical fitting formulae used for our EIMI cross sections. Section 3 briefly reviews the relation between the cross sections and the CSD. In Section 4 we present our ionization-equilibrium calculations and compare them to calculations that consider only electron-impact single ionization (EISI). Section 5 explores the influence of EIMI on the CSD in situations where the temperature varies rapidly. Our conclusions are summarized in Section 6.

2. ELECTRON-IMPACT MULTIPLE-IONIZATION CROSS SECTIONS

EIMI involves the ejection of two or more electrons from an ion following a single collision. There are a number of specific processes leading to multiple ionization, many of which are analogous to those for EISI (Müller 2008). A collision can result in direct ionization of two or more electrons starting at the multiple-ionization threshold, which depends on the number of electrons to be removed. Excitation-multiple-autoionization (EMA) occurs when an electron excites an electron in the target to a level that decays by ejecting two or more electrons. For highly charged ions, the dominant multiple-ionization process is often ionization-autoionization (IA), in which a collision directly ionizes a core electron and additional electrons are released when system relaxes to fill the resulting hole (e.g., Müller & Frodl 1980; Cherkani-Hassani et al. 2001; Hahn et al. 2011a).
2.1. Fitting Formulae

Because quantum-mechanical calculations for multiple-ionization cross sections are challenging, EIMI cross sections are generally estimated using semiempirical formulae. Here, we review several semiempirical formulae that have been proposed to model EIMI cross sections. Later we apply these formulae to EIMI cross sections for iron ions.

Shevelko & Tawara (1995a, 1995b) presented a semiempirical formula that describes cross sections for direct multiple ionization of at least three electrons, i.e., triple ionization, from neutral and ionic targets. Bélanger et al. (1997) extended their formulae to double ionization. The direct multiple ionization cross sections are approximated by

$$\sigma_D = \frac{p_0 E_{th}^2}{(E_{th}/E_{Ryd})^2} \left( \frac{u+1}{u} \right)^{p_1} \frac{\ln(u)}{u} \times 10^{-18} \text{cm}^2, \quad (1)$$

where \( u = E/E_{th} \) is the incident electron energy \( E \) normalized by the multiple-ionization threshold \( E_{th} \) for the process being considered and \( E_{Ryd} = 13,606 \text{eV} \). Here \( p_0 \) and \( p_2 \) are parameters that depend on the number of electrons being removed and have been tabulated by Shevelko & Tawara (1995b) and Bélanger et al. (1997). The parameter \( p_1 \) is the number of electrons in the target ion and \( p_3 = 1.0 \) for neutral targets or 0.75 for ionic targets. The fits were performed to experimental measurements of ionization from neutral and relatively low charged ions, for which the dominant EIMI process is direct ionization. Thus, this formula is reasonable for describing direct multiple ionization, but other contributions must be added in for systems in which IA becomes important.

Shevelko et al. (2005) presented a semiempirical double ionization formula that accounts for both direct ionization and IA for initially He-like through Ne-like ions. The total cross section is a sum of a direct and an IA cross section. The direct cross section is given by

$$\sigma_D = 1 - e^{-3(u-1)} \left\{ \frac{p_0}{E_{th}^3} \left[ \frac{u-1}{(u+0.5)^2} \right] \right\} \times 10^{-13} \text{cm}^2. \quad (2)$$

where \( p_0 \) is a tabulated fitting parameter that varies depending on the initial isoelectronic sequence of the ion. \( E_{th} \) is again the threshold for the ionization process being considered here, i.e., direct EIMI. The indirect cross section, due to IA, is given by

$$\sigma_{IA} = f \frac{p_0}{E_{th}^2} \frac{u-1}{u(u+p_1)} \times 10^{-13} \text{cm}^2, \quad (3)$$

where \( E_{th} \) is the relevant threshold for the process, i.e., the threshold for single ionization of a core electron. The parameters \( p_0 \) and \( p_1 \) depend on the isoelectronic sequence of the initial ion configuration. The quantity \( f \) is the branching ratio for autoionization of the intermediate state that is missing an inner-shell electron. Shevelko et al. (2005) have calculated these branching ratios for \( K \)-shell vacancies having configurations 1s2s\(^2\) through 1s2s\(^2\)2p\(^6\)3s for nuclear charges \( Z = 3-26 \).

For certain ions where experimental data exist, Shevelko et al. (2006) presented a more accurate formula for double-ionization cross sections. Here, the cross section is the sum of a direct ionization cross section and several possible indirect ionization channels. In this scheme the direct cross section is given by

$$\sigma_D = 1 - e^{-3(u-1)} \frac{p_0}{E_{th}^3} \left[ \frac{u-1}{(u+0.5)^2} \right] \times [1 + 0.1 \ln(4u + 1)] \times 10^{-13} \text{cm}^2, \quad (4)$$

where \( p_0 \) is a fit parameter. The individual indirect ionization cross sections, due to IA, are given by

$$\sigma_{IA} = \frac{p_0}{E_{th}^2} \frac{u-1}{u(u+5.0)} \left[ 1 + \frac{0.3}{p_1} \ln(4u + 1) \right] \times 10^{-13} \text{cm}^2, \quad (5)$$

where \( p_0 \) is a fit parameter and \( p_1 \) is the principal quantum number of the core electron that is directly ionized. Unlike Equations (2) and (3), for Equations (4) and (5) the parameters do not have a tabulated dependence on an isoelectronic sequence, but rather are determined by fits to experimental measurements. Thus, the formulae should be accurate at the level of the experimental uncertainties, but it is not possible to extrapolate to systems that have not been measured.

For highly charged ions, the indirect IA process is the dominant contribution to the EIMI cross section. In such cases, the cross section is often well described by multiplying the Lotz (1969) formula for single ionization of the core electron by the branching ratio \( f \) for autoionization of the intermediate state, giving

$$\sigma_{IA} = 4.5 f \frac{p_0}{E_{th}^2} \frac{\ln(u)}{u(u+p_1)} \times 10^{-14} \text{cm}^2. \quad (6)$$

Here \( p_0 \) is the initial number of electrons in the level where the ionization takes place. The branching ratios for many ions of astrophysical interest have been given by Kastra & Mewe (1993) and updated calculations for some systems have been given by Bautista et al. (2003), Gorczyca et al. (2003, 2006), Palmeri et al. (2003), Mendoza et al. (2004), and Shevelko et al. (2005).

For completeness, we mention that another scaling for EIMI cross sections has been given by Fisher et al. (1995). This prescription consists of two formulae, one relevant at low energies, where direct processes dominate, and a second valid for high energies, which describes the total direct plus indirect cross section. For some systems, the parameters to be used with this approach are ambiguous, so we have not used these formulae in our analysis.

2.2. Application of Fitting Formulae to Iron Ions

In order to determine the EIMI cross sections for our CSD calculations, we have selected the semiempirical formulae for each system that seem to best reproduce the laboratory measurements. Experimental data are not available for every system, so in some cases we have had to estimate the cross section based on the results for nearby charge states. Table 1 lists the parameters used for each cross section and also indicates for which data there are experimental results. We denote the initial charge state as \( q_i \) and the final charge state as \( q_f \). The total cross section is the sum of the individual cross sections for each ionization channel. That is,

$$\sigma_{total} = \sigma_D + \sum_i \sigma_{IA,i}, \quad (7)$$

where \( \sigma_D \) is the direct ionization cross section and the \( \sigma_{IA,i} \) represent the IA sections arising from \( N \) different IA channels, such as due to holes in different shells. Other indirect ionization channels, such as EMA, have been neglected. We note, though that in many cases these other indirect contributions are, fortuitously, roughly accounted for in the semiempirical formulæ. This is because the fitting parameters used in the formulæ were usually estimated without attempting to distinguish direct and indirect channels, except for IA. Table 1 together with Equations (1)–(7) can be used to generate the cross sections for
Table 1
Fitting Formulae for Iron Ionization Cross Sections

| qi | qp | Process | Equation | \(E_n\) | \(f\) | \(p_0\) | \(p_1\) | \(p_2\) | \(p_3\) | Expt. Reference |
|----|----|---------|----------|--------|------|------|------|------|------|-----------------|
| 0  | 2  | D       | 4        | 24.10  | 1.0  | 11.0119 |        |        |      | Shah et al. (1993) |
|    |    |         |          |        |      |        |        |        |      |                  |
| 0  | 3  | D       | 1        | 54.75  | 1.0  | 0.5416 | 26.0  | 1.20  | 1.0  | Shah et al. (1993) |
|    |    |         |          |        |      |        |        |        |      |                  |
| 0  | 4  | D       | 1        | 109.66 | 1.0  | 0.5  | 26.0  | 1.73  | 1.0  | Shah et al. (1993) |
|    |    |         |          |        |      |        |        |        |      |                  |
| 1  | 3  | D       | 4        | 43.54  | 1.0  | 17.0  |        |        |      | Stenke et al. (1999) |
|    |    |         |          |        |      |        |        |        |      |                  |
| 2  | 4  | D       | 1        | 85.56  | 1.0  | 14.0  | 24.0  | 1.08  | 0.75 |                  |
| $q_1$ | $q_f$ | Process | Equation | $E_{th}$ | $f$  | $p_0$ | $p_1$ | $p_2$ | $p_3$ | Expt. Reference |
|------|------|---------|----------|---------|-----|------|------|------|------|-----------------|
| 2    | 7    | IA      | 6        | 913.0   | 0.1139 | 2.0  | ...  |      |      |     | Stenke et al. (1999) |
|      |      |         |          |         | 7210.0 | 0.3601 | 2.0  | ...  |      |     |     | Stenke et al. (1999) |
| 2    | 8    | IA      | 6        | 913.0   | 0.0004 | 2.0  | ...  |      |      |     | Stenke et al. (1999) |
| 2    | 9    | IA      | 6        | 7210.0  | 0.0858 | 2.0  | ...  |      |      |     | Stenke et al. (1999) |
| 2    | 10   | IA      | 6        | 7210.0  | 0.0123 | 2.0  | ...  |      |      |     | Stenke et al. (1999) |
| 3    | 5    | D       | 4        | 129.8   | 1.0    | 359.0 |      |      |      |     | Stenke et al. (1999) |
|      |      | IA      | 6        | 142.1   | 1.0    | 1.0  | 3.0  |      |      |     | Stenke et al. (1999) |
| 3    | 6    | IA      | 6        | 7256.0  | 0.3058 | 2.0  |      |      |      |     | Stenke et al. (1999) |
|      | 7    | IA      | 6        | 807.0   | 0.0067 | 4.0  |      |      |      |     | Stenke et al. (1999) |
| 3    | 8    | IA      | 6        | 807.0   | 0.0054 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 3    | 9    | IA      | 6        | 7256.0  | 0.1243 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 3    | 10   | IA      | 6        | 7256.0  | 0.0097 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 4    | 6    | D       | 4        | 174.1   | 1.0    | 303.0 |      |      |      |     | Stenke et al. (1999) |
|      |      | IA      | 5        | 786.2   | 1.0    | 0.1  | 2.0  |      |      |     | Stenke et al. (1999) |
| 4    | 7    | IA      | 6        | 7301.0  | 0.0415 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 4    | 8    | IA      | 6        | 839.0   | 0.1633 | 4.0  |      |      |      |     | Stenke et al. (1999) |
| 4    | 9    | IA      | 6        | 851.4   | 0.1230 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 4    | 10   | IA      | 6        | 7301.0  | 0.9741 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 5    | 7    | D       | 4        | 222.3   | 1.0    | 281.5 |      |      |      |     | Stenke et al. (1999) |
|      |      | IA      | 5        | 815.9   | 1.0    | 2.0  | 2.0  |      |      |     | Stenke et al. (1999) |
|      |      | IA      | 5        | 956.4   | 1.0    | 11.0 | 2.0  |      |      |     | Stenke et al. (1999) |
| 5    | 8    | IA      | 6        | 7348.0  | 0.3117 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 5    | 9    | IA      | 6        | 1003.0  | 0.8690 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 5    | 10   | IA      | 6        | 7348.0  | 0.1167 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 6    | 8    | D       | 4        | 286.0   | 1.0    | 261.3 |      |      |      |     | Stenke et al. (1999) |
|      |      | IA      | 5        | 847.2   | 1.0    | 8.0  | 2.0  |      |      |     | Stenke et al. (1999) |
| 6    | 9    | IA      | 6        | 7394.0  | 0.3143 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 6    | 10   | IA      | 6        | 7394.0  | 0.1492 | 2.0  |      |      |      |     | Stenke et al. (1999) |
| 7    | 9    | D       | 1        | 384.66  | 1.0    | 14.0 | 19.0 | 1.08 | 0.75 |     | Hahn et al. (2012) |
|      |      | IA      | 6        | 933.0   | 0.9967 | 4.0  |      |      |      |      | Hahn et al. (2012) |
| 7    | 10   | IA      | 6        | 7440.0  | 0.3153 | 2.0  |      |      |      |      | Hahn et al. (2012) |
| 7    | 11   | IA      | 6        | 7440.0  | 0.1487 | 2.0  |      |      |      |      | Hahn et al. (2012) |
| 8    | 10   | D       | 1        | 495.70  | 1.0    | 14.0 | 18.0 | 1.08 | 0.75 |     | Hahn et al. (2012) |
|      |      | IA      | 6        | 965.0   | 0.9983 | 4.0  |      |      |      |      | Hahn et al. (2012) |
| 8    | 11   | IA      | 6        | 7486.0  | 0.9105 | 2.0  |      |      |      |      | Hahn et al. (2012) |
| 8    | 12   | IA      | 6        | 7486.0  | 0.3165 | 2.0  |      |      |      |      | Hahn et al. (2012) |
| 9    | 11   | D       | 1        | 553.00  | 1.0    | 14.0 | 17.0 | 1.08 | 0.75 |     | Hahn et al. (2012) |
|      |      | IA      | 6        | 1000.0  | 0.9973 | 4.0  |      |      |      |      | Hahn et al. (2012) |
our analysis. The cross sections may also be obtained using the IDL code “eimi_ioniz.pro” that is included as supplementary material with this paper. Below, we discuss in more detail the experimental measurements and formulae used for each EIMI cross section in our calculations.

In the following, the direct EIMI thresholds are generally from Kramida et al. (2013), while the thresholds for ionization of core electrons come from Kaastra & Mewe (1993) unless otherwise noted. The ionization thresholds for K-shell ionization of a core electron are an order of magnitude greater than...
Double-ionization of Fe\(^{0+}\) was also measured earlier by Freund et al. (2006), which we use here. At temperatures \(\gtrsim 10^8\) K in Fe contributes significantly to the EIMI rate coefficient only if the double-ionization cross section of Fe\(^{1+}\) and Fe\(^{3+}\)–Fe\(^{6+}\) was also measured earlier by Freund et al. (2006), which we use here.

Experimentally, EIMI starting from Fe\(^{0+}\), including double (\(q_f = 2\)), triple (\(q_f = 3\)), and quadruple (\(q_f = 4\)) ionization, were measured by Shah et al. (1993). Double ionization of Fe\(^{0+}\) was also measured earlier by Freund et al. (1990). However, those measurements seem to be affected by metastable levels in the atom beam. So, we base our cross sections on the data from Shah et al. (1993). For double ionization, we obtained the parameters given in Table 1 by performing a least squares fit to the experimental data using Equations (4) and (5). Figure 1 illustrates this cross section compared to the experimental data. For triple-ionization, we found that the data could be fit to within experimental uncertainties by scaling \(p_0\) in Equation (1), which describes the direct ionization, and then accounting for the indirect ionization channels by adding to that the Lotz cross section for the 3\(p\) and 3\(s\) ionization multiplied by the appropriate branching ratios from Kaastra & Mewe (1993). For both double and triple ionization, an alternative fitting scheme is to use Equation (1) without modification, but we find that this overestimates the cross sections, relative to experiment, by a factor of 1.6 and 1.3, respectively.

Figure 1. Double ionization of Fe\(^{0+}\) forming Fe\(^{2+}\). The data points show the experimental results of Shah et al. (1993) and the solid curve illustrates the fit from Shevelko et al. (2006), which we use here.

For quadruple-ionization, Equation (1) alone is a reasonable approximation to these experimental data is obtained by using Equation (1) to represent the direct contribution and including indirect ionization using the Lotz cross section for the \(L\)-shell ionization scaled by the branching ratios from Kaastra & Mewe (1993). The results match the experimental cross sections to about 10\%, which is within the experimental uncertainties. An example of this semiempirical prediction compared to the experiment for the case of Fe\(^{11+}\) forming Fe\(^{13+}\) is shown in Figure 2. We have extended this scheme beyond the several measured charge states to represent double ionization for Fe\(^{7+}\)–Fe\(^{15+}\). For higher order EIMI, no experimental data exist so we use the Lotz formula scaled by the branching ratios.

Double-ionization measurements for Fe\(^{16+}\) and higher charge states, we are not aware of any experimental data for EIMI. For these ions, we estimate the double-ionization cross section using the semiempirical approximation cross section falls off like \(\ln(u)/u\) as predicted by the Bethe approximation, but in the relativistic limit the Bethe-approximation cross section becomes a constant (Sampson et al. 2009). Since temperatures above \(10^8\) K are uncommon, we have neglected these relativistic effects in our analysis.

Figure 2. Double ionization of Fe\(^{11+}\) forming Fe\(^{13+}\). The data points show the experimental results of Hahn et al. (2011a). The solid curve is the cross section used here, which is described in Table 1. Below about 1100 eV the cross section is mainly due to direct ionization, while above 1100 eV IA is the dominant process.
formulae of Shevelko et al. (2005), i.e., Equation (2) for direct ionization and Equation (3) for the $K$-shell IA. For these charge states, the branching ratios indicate that EIMI higher than double ionization is negligible.

Due to the lack of experimental data, for many cases we have had to interpolate the EIMI cross section based on semi-empirical formulae. Our double ionization cross sections are based on fits to measured data for Fe$^{0+}$, Fe$^{1+}$, and Fe$^{3+}$–Fe$^{6+}$, and so these cross sections are accurate within the experimental uncertainties. The Fe$^{2+}$ double ionization cross section is based on an extrapolation from the isoelectronic Ni$^{4+}$ ion, and its uncertainty is probably within 20%–30%. For double ionization of Fe$^{2+}$–Fe$^{15+}$ our scheme matches measurements of Fe$^{0+}$, Fe$^{1+}$, Fe$^{12+}$, and Fe$^{13+}$ to about 10%, which likely also applies to the other ions within this subset. Our double ionization cross sections for Fe$^{16+}$ and higher charge states are based on the prescription of Shevelko et al. (2005), who found a scaling along isoelectronic sequences. Shevelko et al. (2005) found that their formulae reproduced the experiment to within about 20%–30% and so we estimate this to be the uncertainty of these iron EIMI data.

For higher order EIMI processes, such as triple ionization, there are even fewer experimental data. For neutral iron, our cross sections up to quadruple ionization are based on fits to measurements, and are accurate at the level of the experimental uncertainties. However, for all other ions the triple and higher order EIMI cross sections are based on the Lotz formula modified by the branching ratios. Thus, these cross sections ignore direct ionization processes. Although direct ionization is expected to be small compared to IA (e.g., Müller & Frodl 1980), neglecting it likely leads to an underestimate. More experimental EIMI data is needed in order to better understand the importance of these processes.

3. CHARGE STATE DISTRIBUTION

The ion abundance $y_i$ of charge state $i$ as a function of time is described by

$$
\frac{dy_i}{dt} = n_e \left[ I_{i-1,j} y_{i-1} - \cdots - I_{i-1} y_{i-1} \right]
- \left( I_i^+ + \cdots + I_i^{+1} + R_i \right) y_i + R_{i+1} y_{i+1},
$$

(8)

where $I_i^j$ is the rate coefficient for $j$-times ionization from charge state $i$ to $i+j$ and $R_i$ is the recombination rate coefficient from $i$ to $i-1$. The terms on the right represent, from left to right, ionization from lower charge states into $i$, ionization and recombination out of $i$ to other charge states, and recombination from $i+1$ into $i$. For most astrophysical plasmas, the density is low so that multiple recombination is extremely unlikely. Note also that in this expression, the rate coefficients $I$ and $R$ are functions of temperature. In a dynamic plasma, the temperature and density vary in time.

The rate coefficients for Equation (8) were derived from several sources. The EISI rate coefficients come from the recommended data of Dere (2007). We have found these data to be in reasonable agreement with experiment for single ionization from Fe$^{2+}$ and Fe$^{3+}$–Fe$^{17+}$ (Hahn 2014, and references therein). The RR and DR rate coefficients are those compiled in the CHIANTI atomic database (Dere et al. 1997; Landi et al. 2013). For iron, many of these recombination rate coefficients are based on the calculations of Badnell et al. (2003) and Badnell (2006).1

The DR data have been experimentally benchmarked by ion storage ring experiments (Schippers et al. 2010, and references therein).

The EIMI rate coefficients have been derived from the formulae given in Section 2 by numerically convolving the cross sections with a Maxwellian electron energy distribution. In dynamic or tenuous plasmas it is possible that the electron energy distribution is non-Maxwellian. Equilibrium ionization-balance calculations for non-Maxwellian distributions have been given by Dzifčáková & Dudík (2013), albeit without considering EIMI. Here, all of our calculations are based on Maxwellian distributions.

4. EQUILIBRIUM IONIZATION BALANCE

Collisional ionization equilibrium (CIE) occurs when the left-hand side of Equation (8) is zero. In this case the density is a constant factor and plays no role in the solution. For a given temperature, we have a system of algebraic equations. It is easy to see that Equation (8) can be written as a matrix:

$$
A \mathbf{y} = 0,
$$

(9)

where $A$ is the matrix of the rate coefficients and $\mathbf{y}$ is the vector of abundances with elements $y_i$. In order to obtain a unique solution, an additional equation is needed. For this, we require that abundances be normalized so that

$$
\sum_i y_i = 1.
$$

(10)

This condition is implemented by replacing one of the rows of Equation (9) with Equation (10); see for example Bryans et al. (2006).

Figure 3 shows the equilibrium ionization balance as a function of temperature, $y_i(T)$, for all the iron charge states. The solid lines in the figure show the results of the present calculation, which includes EIMI processes. The figure also includes a set of dashed curves, which show the results when only single ionization is considered; however, the differences are smaller than the width of the lines in the figure. Here, our CIE calculations for single ionization are identical to the results given in the CHIANTI database, which are an updating of the CIE

1 http://amdpp.phys.strath.ac.uk/tamoc/DR/ and http://amdpp.phys.strath.ac.uk/tamoc/RR/
calculations of Bryans et al. (2009). This agreement between our results and those of CHIANTI is expected since we used the same single ionization and recombination rate coefficients.

The lower panel of Figure 3 highlights the differences between CIE calculations including and excluding EIMI. The figure shows the ratio of the abundances calculated with EIMI divided by the abundances considering only EISI. The largest changes occur in the vicinity of Fe$^{16+}$, which is formed over a very broad temperature range. The effect of including EIMI versus EISI is to decrease the temperature at which Fe$^{16+}$ and the surrounding charge states are formed. The CSD for low charge states is not greatly affected by EIMI, because for these ions the ionization thresholds are spaced out such that multiple ionization becomes significant at temperatures where the abundance of that charge state has already become small due to EISI. Similarly, EIMI is less important for higher charge states because for those ions the direct ionization cross section is very small. Additionally, those ions have open L-shells so that LA occurs mainly through the formation of K-shell holes, which requires ever higher energies relative to the EISI threshold. For temperatures where a given charge state is more than 1% abundant, we find that the CIE calculations, including or excluding EIMI, agree to within $\approx$5% for all the charge states. This demonstrates that, as expected, EIMI can be safely ignored in CIE calculations unless extremely high precision is required.

5. DYNAMIC IONIZATION BALANCE

EIMI is expected to be more important in plasmas in which the electron temperature changes rapidly. As EIMI processes increase the ionization rate they can increase the rate at which the charge balance adjusts to sudden changes in the electron temperature.

5.1. Equilibration Timescales

One way to quantify the effect of EIMI processes on a dynamic plasma is to calculate the timescale for the charge balance to reach equilibrium following a sudden change in $T$. These timescales have been used, for example, in the analysis of spectra from supernova remnants (Masai 1984; Hughes & Helfand 1985; Smith & Hughes 2010).

The method for calculating the ionization timescales has been described by Masai (1984). Equation (8) can be written in the form

$$\frac{d\mathbf{y}}{dt} = n_{e}A(T)y.$$  \hspace{1cm} (11)

For constant $T$ and $n_{e}$, the solution to this equation is $y(t) = y_{0} \exp \left[ n_{e} \Lambda(T) \right]$. The exponential of a matrix is defined in terms of a Taylor expansion, which involves powers of the matrix $\Lambda$. This is simplified by diagonalizing the matrix by finding its eigenvalues and eigenvectors. Doing so, one finds that the solution to Equation (11) can be written as

$$y(t) = S^{\frac{1}{\lambda_{j}}n_{e}t}0\cdots0\begin{bmatrix} \exp(\lambda_{1}n_{e}t) & 0 & \cdots & 0 \\ 0 & \exp(\lambda_{2}n_{e}t) & 0 & \cdots \\ \vdots & \vdots & \ddots & \ddots \\ 0 & 0 & \cdots & \exp(\lambda_{j}n_{e}t) \end{bmatrix}S^{-1}y_{0}. \hspace{1cm} (12)$$

where $S$ is the matrix in which each $j$th column is the eigenvector corresponding to the eigenvalue $\lambda_{j}$ of the diagonal matrix. Thus, the density-weighted timescales for equilibration are given by $1/\lambda_{j}$ in units of $n_{e}t$. Note that the eigenvectors do not generally correspond to individual elements of $\mathbf{y}$ (i.e., charge states), but are instead linear combinations of those elements.

Figure 4 presents the results for the minimum $1/\lambda_{j}$ as a function of temperature. This represents the scale $n_{e}t$ for any significant changes in the ion population to occur. The bottom panel of Figure 4 presents the ratio of the scale when EIMI is included versus when it is ignored. These results show that EIMI causes the plasma to evolve faster at high temperatures. For $T = 10^{7}$ K the CSD begins to change about 10% faster if EIMI is included in the calculation than when it is ignored. In contrast, the maximum $1/\lambda_{j}$ at a given temperature are nearly identical whether or not EIMI is considered in the calculation. Thus, EIMI causes changes to begin sooner, but the total time it takes for the system to asymptote to equilibrium is not significantly different when considering EIMI.

The reason the minimum $n_{e}t$ is more sensitive to including EIMI channels compared to the maximum can be seen by looking at the eigenvectors. For a given $T$, the eigenvector corresponding to the minimum $n_{e}t$ eigenvalue is a linear combination of the abundances from the lowest charge states. The eigenvector corresponding to the maximum $n_{e}t$ is mainly made up of components from the charge states that are abundant in CIE at that temperature. Thus, EIMI influences the ion balance by significantly increasing the ionization rate from the lowest charge states. However, for charge states that are already close to equilibrium, the EISI cross sections are larger and so EIMI has little additional influence.

Figure 4 can be compared to Figure 2 of Smith & Hughes (2010), where a similar calculation was carried out that included only single-ionization rates. There is a clear resemblance between the shape of the dependence of the scale on temperature. However, there are differences in magnitude. At low temperatures these differences are almost an order of magnitude, while at high temperatures the two calculations are nearly the same. These differences are probably due to the different ionization rate coefficients used in the calculations. Smith & Hughes (2010) used the ionization and recombination rate coefficients from Mazzotta et al. (1998), whereas we have used those from CHIANTI (Dere 2007; Landi et al. 2013). Bryans et al. (2009) performed CIE calculations using the same single ionization rate coefficients that we use and compared the results to the CIE results derived from the
Mazzotta et al. (1998) rate coefficients. They also found order-of-magnitude differences at low temperatures when comparing these different data sources. This discrepancy demonstrates the importance of having reliable ionization and recombination rate coefficients.

5.2. Direct Calculations

For systems in which \( T \) or \( n_e \) evolve in time, it is necessary to numerically solve Equation (8) to find the CSD at each time step. One challenge in doing this is that Equation (8) represents a “stiff” system of ordinary differential equations. That is, the coefficients on the right-hand side of the equation can vary by orders of magnitude. Standard numerical methods have been developed for dealing with such stiff equations (e.g., Press et al. 1992). In order to ensure accuracy, we have used an adaptive time step for the integration. Conditions for adapting the timestep have been given by MacNeice et al. (1984) and used more recently by Bradshaw (2009). These conditions define values \( \epsilon_d \) and \( \epsilon_r \) and require that the time step be small enough that, for all \( i \),

\[
|y_i(t + \Delta t) - y_i| \leq \epsilon_d, \tag{13}
\]

and

\[
|\log[y_i(t + \Delta t)] - \log[y_i(t)]| \leq \epsilon_r. \tag{14}
\]

MacNeice et al. (1984) and Bradshaw (2009) have found that setting \( \epsilon_r = 0.6 \) and \( \epsilon_d = 0.1 \) are good control parameters. One check on the accuracy of the numerical solution is that \( \sum_i y_i = 1 \). We find in our results that the total abundance differs from unity by less than one part in \( 10^{11} \), where we have not imposed any additional normalization at each time step.

Figure 5 shows the time evolution of the abundances of selected charge states following a sudden jump in \( T \) from \( 10^5 \) K to \( 10^7 \) K at a density of \( n_e = 10^6 \) cm\(^{-3}\). This is essentially the same scenario as was described above in Section 5.1, but using a direct calculation clarifies the relation between the timescales and charge state abundances. These results show that EIMI allows the CSD to evolve more rapidly than if only EISI is considered. Nevertheless, this change is relatively small, being faster in this case by less than about 15%. At large \( n_e t \), the abundances asymptote to their CIE values.

5.3. Application to Nanoflares

A much different situation can arise when the temperature is oscillating. In this case, the system can be prevented from reaching an equilibrium and the effects of EIMI are more important. To illustrate these effects for a particular case in astrophysics, we consider some parameters that are relevant for nanoflare heating of the solar corona.

One theory for the heating of the solar corona is that it is caused by numerous relatively small impulsive heating events known as nanoflares. These are usually thought to be caused by magnetic reconnection, although other processes could have a similar impulsive character, such as resonant wave absorption (Klimchuk 2006). Recently, there has been significant work on predicting the spectroscopic signatures of nanoflares (e.g., Bradshaw & Mason 2003; Cargill & Klimchuk 2004; Reale & Orlando 2008; Bradshaw & Klimchuk 2011). Nanoflares are predicted to heat the plasma to \( \sim 10^7 \) K. More detailed models have attempted to predict the temperature distribution of nanoflare heated plasma (Bradshaw et al. 2012; Reep et al. 2013). All of these computations have so far neglected EIMI.

In order to estimate the possible effects of including EIMI in nanoflare models, we have performed dynamic ionization balance calculations with an oscillating temperature. Figure 6 shows one example of our results. Here the temperature is oscillating so that \( T[K] = 6.0 + \sin(2\pi t/\tau) \), where \( \tau = 30 \) s is the period of the oscillation. This period is comparable to that used in other nanoflare calculations. For example, Reep et al. (2013) consider a series of nanoflares with heating timescales of 60 s. Klimchuk & Bradshaw (2014) have considered even faster timescales, with 10 s duration heating events. The temperature in our calculation varies between \( 10^5 \) and \( 10^7 \) K, which are reasonable values for the solar transition region and corona. For this calculation we have set \( n_e = 5 \times 10^9 \) cm\(^{-3}\), which is a typical density for the low solar corona. It is worth noting, however, that we have ignored essentially all of the hydrodynamics involved in simulating nanoflares. In reality, the heating will drive corresponding changes in the plasma density that will in turn
modify the temperature. Our objective here is only to determine whether or not the neglect of EIMI can be justified.

Figure 6 shows that with an oscillating temperature, the CSD settles into a stable oscillation around an average abundance value. This average does not correspond to the CIE abundance, because the oscillating temperature prevents the CSD from asymptoting to the CIE values.

These average abundances can be significantly different depending on whether EIMI is included or neglected. Figure 7 shows the average abundances of the iron charge states for times \( t > 1000 \) s, when the oscillation is stable. This reveals that neglecting EIMI overestimates the abundances of charge states below Fe\(^{15+}\) and underestimates the abundance of Fe\(^{15+}\) and higher charge states. These differences are up to 40%, for those ions having significant relative abundances (\( y_i > 0.01 \)). The size of the discrepancy depends on the timescale of the oscillation.

There is a clear implication for spectroscopic diagnostics searching for nanoflares. Models that neglect EIMI will systematically underestimate the abundances of charge states Fe\(^{15+}\) and above. This means that observations will see more high temperature plasma than is currently predicted. One approach for finding nanoflares in the solar corona is to detect plasma emitted from charge states with high formation temperatures of \( \sim 10^7 \) K. However, currently the uncertainties in EISI charge states are likely to be more important than whether EIMI is included or neglected.

The greatest change we found when including EIMI is for an oscillation in the temperature. In this scenario we found cases where the ion abundances may differ by up to 50% from what is predicted when EIMI is neglected. One context in which such temperature oscillations occur is nanoflare heating of the solar corona. Based on our results, nanoflare models should incorporate EIMI in order to accurately predict the spectroscopic signatures of nanoflares.

A challenge for incorporating EIMI into plasma models is the lack of any reliable EIMI theory and the dearth of experimental measurements. Here we have focused on iron, for which at least double-ionization measurements exist for enough ions to reasonably interpolate the cross sections using semiempirical formulae. For most other ions the situation is worse. Nevertheless, we can speculate about the influence of EIMI on the CSD for other elements. We find significant EIMI is due mainly to direct ionization or L-shell IA, while K-shell IA occurs at such high energies that it has little effect. This suggests that the CSD of elements below Na, which have open L-shells, will be less sensitive to EIMI. In contrast, EIMI may become more important for elements heavier than iron as additional EIMI channels become possible.

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6. CONCLUSIONS

It has been thought that EIMI would be unimportant in many astrophysical contexts, especially in situations close to CIE. Combined with the lack of EIMI cross section data, multiple-ionization processes have been generally ignored. In order to determine whether EIMI can or cannot be neglected, we have studied iron charge-state abundances by incorporating EIMI cross sections into calculations for CIE, equilibration timescales, and time-dependent ionization.

We find that for CIE it is justified to ignore EIMI, as the influence is less than \( \pm 5\% \) for iron. EIMI has a more significant influence on the CSD of ionizing plasmas and can decrease the timescale at which changes in the CSD begin to occur by \( \sim 10\% \) at temperatures around \( 10^7 \) K. However, currently the uncertainties in EISI charge states are likely to be more important than whether EIMI is included or neglected.

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Figure 7. Average CSD for time \( t > 1000 \) s, for the same oscillating temperatures as for Figure 6. The black curve shows the results with EIMI while the blue curve includes only EISI. The average abundances differ by up to 40%.
