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ABSTRACT

Line coincidence photopumping is a process where the electrons of an atomic or molecular species are radiatively excited through the absorption of line emission from another species at a coincident wavelength. There are many instances of line coincidence photopumping in astrophysical sources at optical and ultraviolet wavelengths, with the most famous example being Bowen fluorescence (pumping of O 303.80 Å by He II), but none to our knowledge in X-rays. However, here we report on a scheme where a He-like line of Ne IX at 11.00 Å is photopumped by He-like Na X at 11.003 Å, which predicts significant intensity enhancement in the Ne IX 82.76 Å transition under physical conditions found in solar flare plasmas. A comparison of our theoretical models with published X-ray observations of a solar flare obtained during a rocket flight provides evidence for line enhancement, with the measured degree of enhancement being consistent with that expected from theory, a truly surprising result. Observations of this enhancement during flares on stars other than the Sun would provide a powerful new diagnostic tool for determining the sizes of flare loops in these distant, spatially unresolved, astronomical sources.

Key words: line: identification – radiative transfer – Sun: corona – Sun: flares – stars: coronae – stars: flare.

1 INTRODUCTION

Line coincidence photopumping, the radiative excitation of a transition in an atomic or molecular species due to line emission in another species at a coincident wavelength, was first recognized in astrophysics by Bowen (1934). This process, termed Bowen fluorescence, results from the wavelength coincidence of the 2p3 3P2–2p3d 3P0 transition of O III at 303.80 Å with the He II 1s 2S1–2p 2P1/2, 3/2 resonance lines, with the latter pumping the former, leading to O III emission features linked to the 2p3d 3P0 level which are much stronger than would be expected in nebular plasmas. Since the seminal paper by Bowen, numerous examples of line coincidence photopumping in astrophysical plasmas have been identified. These include, for example: pumping of O I 2s2 2p3 3P0–2s2p2 3P2 2D3/2 at 1025.76 Å by Lyman-β, which following cascades leads to enhanced emission in the O I 2s2 2p3 3P0–2s2p2 3S1 triplet lines at ~1304 Å (Skelton & Shine 1982); the 2s2p2 3P3/2–2s2p2 3D5/2 transition of C II at 1335.71 Å pumping Cl I 3s2 3p5 3P1/2, resulting in an increase in intensity in Cl I 3s2 3p5 3P1/2–2s2p2 3P1/2 at 1351.66 Å (Shine 1983); 2p6 3s 2S1–2p3p 3P0 of Mg II at 2795.53 Å pumping Mn I 3d4 3s4 3P3/2–3d4 3s5/2 at 5394.67 Å (Doyle et al. 2001). However, the O I/He II case remains that at the shortest wavelength (Hartman 2013).

Although some schemes have been suggested and investigated theoretically (Sako 2003), there has been no detection to our knowledge of photopumping at X-ray wavelengths in a high-temperature (coronal) astrophysical source. Coronal emission is usually driven by collisional excitation, and observing a photopumping scheme in X-rays (which is by definition radiatively excited) would be extremely interesting, especially as this provides an independent pathway to determine plasma parameters in remote, spatially unresolved, astronomical sources (see Section 3). In contrast to the astrophysical case, there has been an enormous amount of research on X-ray line coincidence photopumping schemes in laboratory plasmas, due to the possibility of developing X-ray lasers via this technique. Although lasing has not yet been achieved, one experimental set-up by Porter et al. (1992) involving the helium-like ions of sodium (Na X) and neon (Ne IX) did demonstrate population inversion, with the potential gain modelled by
Nilsen & Chandler (1991). Given the success of this scheme in the laboratory, we have chosen to model it for astrophysical environments. Our plasma models are discussed in detail in Section 2, with the theoretical results and comparison with solar flare observations given in Section 3.

\section{Line Coincidence Photopumping Models}

In Fig. 1, we show the energy level diagram for the Na X/Ne IX photopumping scheme of Porter et al. (1992). The $1s^2 1S_0 \rightarrow 1s4p 1P_1$ transition of Na X at 11.003 Å is photopumped by the $1s^2 1S_0 \rightarrow 1s2p 1P_1$ resonance line of Na X at 11.003 Å. Subsequently, the electrons in $1s4p 1P_1$ decay to $1s3s 1S_0$ or $1s3d 1D_2$, producing the 224.34 and 233.52 Å emission lines, respectively, in turn both decay to $1s2p 1P_1$, producing 82.76 and 81.58 Å, respectively.

\subsection{GALAXY}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1}
\caption{Energy level diagrams for Na X and Ne IX showing the X-ray photopumping scheme. The $1s^2 1S_0 \rightarrow 1s4p 1P_1$ transition of Ne IX at 11.000 Å is photopumped by the $1s^2 1S_0 \rightarrow 1s2p 1P_1$ resonance line of Na X at 11.003 Å. Subsequently, the electrons in $1s4p 1P_1$ decay to $1s3s 1S_0$ or $1s3d 1D_2$, producing the 224.34 and 233.52 Å emission lines, respectively, which in turn both decay to $1s2p 1P_1$, producing 82.76 and 81.58 Å, respectively.}
\end{figure}

\begin{align*}
\text{GALAXY is a 0-D model; however, two lengths are considered in the calculation of radiation transfer. The first, $y$, is the average distance that photons travel to escape, while the second, $z$, is the length of plasma along a line of sight for which a calculation of the emergent intensity in a spectral line is required. In the calculations reported here, $y$ is taken as identical to $z$.}

\text{GALAXY uses a line trapping model to simulate the effect of reabsorption of line radiation. In this case, the radiative rate ($A$-value) is reduced to account for the reabsorption as described by Rose (1995), with the difference that the escape factor now used in GALAXY differs from that reported in Rose (1995) by adopting the more accurate description described by Phillips et al. (2008). Line trapping is included on all the electric-dipole allowed transitions from the ground states of H-like and He-like ions.}

\text{The line coincidence photopumping is calculated in GALAXY by including radiative excitation and de-excitation rates between the upper level $\beta$ and lower level $\alpha$ ($R^{\beta\rightarrow\alpha}$ and $R^{\alpha\rightarrow\beta}$, respectively) by}

\begin{align*}
R^{\beta\rightarrow\alpha} &= A_{\beta\rightarrow\alpha} n_{\beta}(\Omega_\beta/\Omega_\alpha) \\
R^{\alpha\rightarrow\beta} &= A_{\beta\rightarrow\alpha} (1 + n_{\beta}) \\
\end{align*}

\text{where $n_{\beta}$ is the radiation modal photon density covering the transition $\alpha \leftrightarrow \beta$, and $\Omega_\alpha$ and $\Omega_\beta$ are the degeneracies of levels $\alpha$ and $\beta$, respectively. For the case of interest here involving an internal source of photons where a transition $\chi \leftrightarrow \delta$ is coincident with and pumps the transition $\alpha \leftrightarrow \beta$ then we make the approximation}

\begin{align*}
n_{\beta} = 1/(n_\alpha \Omega_\beta/n_\beta \Omega_\alpha - 1) - 1,
\end{align*}

\text{where $n_\chi$ and $\Omega_\chi$ are the ion number density and degeneracy of level $\chi$, respectively. This method has been used in previous calculations of line coincidence photopumping, for example by Judge (1988) for the pumping of Si lines by H I Ly-}\alpha\text{ radiation in the chromospheres of giant stars. The use of the above equations is approximate, and requires that the $\chi \leftrightarrow \delta$ line (in our case the Na X $1s^2 1S_0 \rightarrow 1s2p 1P_1$ transition) is optically thick and that this opacity-broadened line is roughly unresolved.}
Figure 2. Plot of the enhancement factor (i.e. line intensity of the photopumped line divided by that when there is no pumping) for the 82.76 Å line of Ne IX, calculated with the GALAXY code (Rose 1995) as a function of pathlength $L$ for values of electron density of (from bottom to top) $N_e = 10^{10}, 10^{11}, 10^{12}$, and $10^{13}$ cm$^{-3}$. The adopted electron temperature is that of maximum Ne IX fractional abundance in ionization equilibrium, $T_e = 1.6 \times 10^6$ K (Bryans et al. 2009), although we note that the results are not very sensitive to $T_e$ (see Section 3). The decrease in enhancement at large $L$ for the $N_e = 10^{13}$ cm$^{-3}$ curve is due to the onset of opacity in the 82.76 Å line.

effectively overlaps the $\alpha \leftrightarrow \beta$ line (in our case Ne IX $1s^2 \, 1S_0 \rightarrow 1s4p \, 1P_1$). In the calculations reported here, Na X $1s^2 \, 1S_0 \rightarrow 1s2p \, 1P_1$ is optically thick for cases showing a significant line enhancement ratio, and the line centres of the Na X $1s^2 \, 1S_0 \rightarrow 1s2p \, 1P_1$ and Ne IX $1s^2 \, 1S_0 \rightarrow 1s4p \, 1P_1$ transitions are close to the Doppler width of each line at the electron temperatures considered. Consequently, we consider that our modelling of the line coincidence photopumping is adequate in approximately identifying the effect.

GALAXY calculates the emission intensity integrated over a spectral line along the line of sight in the plasma of length $z$ using the expressions given in Rose (1995). We believe that the approximations made in terms of the level of detail in the description of the atomic physics and of the radiation transfer are adequate to provide an indication of the effect of line coincidence photopumping in this situation. However, more accurate calculations would be needed to allow any observed line enhancements to be used reliably to predict plasma properties, which we will report in future publications.

3 RESULTS AND DISCUSSION

We have calculated the line enhancement factors (i.e. line intensity of the photopumped line divided by that when there is no pumping) for several Ne IX transitions for a range of $N_e$ ($\approx 10^{10}$–$10^{13}$ cm$^{-3}$) and $L$ ($\approx 10^{9}$–$10^{13}$ cm) appropriate to flaring coronal loops in the Sun (Shibata & Magara 2011) and other active, late-type stars (Mullan et al. 2006). Our results for the 82.76 Å line are shown in Fig. 2. Predicted enhancements in the 224.34 and 233.52 Å lines are similar to those for 82.76 Å, while for 81.58 Å they are about a factor of 20 smaller. An inspection of Fig. 2 reveals that the enhancement factor does not depend strongly on the electron density unless $N_e \geq 10^{11}$ cm$^{-3}$, but is sensitive to the pathlength for $L \geq 10^{10}$ cm. We note that the line enhancement factors are not very sensitive to the adopted electron temperature, $T_e$. For example, for a pathlength $L = 10^{11}$ cm, increasing the temperature from that of maximum Ne IX fractional abundance in ionization equilibrium, $T_e = 1.6 \times 10^6$ K (Bryans, Landi & Savin 2009), to $2.3 \times 10^6$ K, leads to a change in the line enhancement factor of less than 20 per cent at an electron density of $N_e = 10^{11}$ cm$^{-3}$, decreasing to less than 15 per cent at $N_e = 10^{13}$ cm$^{-3}$.

In solar and late-type stellar flare spectra, the Ne IX 224.34 and 233.52 Å lines are unfortunately blended with the strong Fe XIV 224.35 Å and O IV 233.55 Å features, respectively. A synthetic solar flare spectrum calculated with the latest version (8.0.1) of the CHIANTI data base (Dere et al. 1997; Del Zanna et al. 2015) with the coronal abundances of Schmelz et al. (2012) indicates that Ne IX makes a contribution of less than 1 per cent to the total line flux in both instances, while solar flare observations confirm that the features are due to Fe XIV (Bhatia et al. 1994) and O IV (Widing 1982). In the case of the 81.58 Å transition, the predicted enhancement is too small to detect the feature, even under optimal conditions.
However, the situation is different for the Ne IX 1s2p 1P1–1s3s 1S0 transition at 82.76 Å. Although this lies in a relatively unexplored spectral region, one very interesting data set is a soft X-ray rocket spectrum of a solar flare between 10 and 95 Å obtained at a high spectral resolution of 0.02 Å by Acton et al. (1985). In particular, Acton et al. (1985) note an unidentified emission line at 82.76 Å, which is listed as blended. Assuming an uncertainty of ±5 in the digit beyond the last significant figure in the National Institute of Standards and Technology (NIST) Atomic Spectra Database (Kramida et al. 2016), one obtains a value 82.760 ± 0.001 Å for the wavelength of the 1s2p 1P1–1s3s 1S0 transition of Ne IX. However, we have undertaken new relativistic many-body calculations, including the Breit interaction and radiative corrections (Chen, Cheng & Johnson 1993, 2001; Cheng et al. 1994) but with more basis functions, which lead to a value of 82.762 ± 0.001 Å. Averaging these two results gives a final predicted wavelength of 82.761 ± 0.001 Å, confirming the NIST listing.

The CHIANTI synthetic flare spectrum (Dere et al. 1997; Del Zanna et al. 2015) indicates that, even in the absence of photopumping, the Ne IX 82.76 Å transition should dominate the emission feature observed by Acton et al. (1985), contributing at least 50 per cent to the total line flux, with Fe XX and Fe XXI providing the main blending transitions. Furthermore, the Acton et al. (1985) flare spectrum also contains the Ne IX 1s2 1S0–1s2p 1P1 resonance line at 13.45 Å and 1s2 1S0–1s2s 3S1 forbidden line at 13.70 Å. The electron density of the flare is $n_e \sim 10^{11}$ cm$^{-3}$ (Brown et al. 1986), for which CHIANTI predicts line intensity ratios (in photon units) of 82.76/13.45 = 0.019 and 82.76/13.70 = 0.020, compared to experimental values of 0.20 and 0.24, respectively. We note that the measured 13.45/13.70 line intensity ratio and the theoretical estimate from CHIANTI are both 1.2, indicating no blending in these features. Hence, assuming that Ne IX is responsible for ~50 per cent of the 82.76 Å line intensity, both the 82.76/13.45 and 82.76/13.70 ratios indicate that 82.76 Å is enhanced by a factor of ~5. The maximum flare loop length for the Sun is observed to be $L \sim 10^{10}$ cm (Shibata & Magara 2011), which from Fig. 2 at $N_e = 10^{11}$ cm$^{-3}$ indicates an expected enhancement of a factor of ~2, not too different from the measured value.

Although the above solar flare results are very encouraging, providing to our knowledge the first evidence for X-ray line coincidence photopumping in an astrophysical source, they must be treated with some caution. The flare spectrum of Acton et al. (1985), recorded on photographic film, is no longer accessible and hence the quality of the 82.76 Å line measurement (and indeed those of other transitions) cannot be confirmed. In addition, the 13.45 + 13.70 Å and 82.76 Å features lie close to opposite ends of the flare wavelength coverage (10–95 Å), so that instrumental sensitivity calibration may be an issue.

Clearly, further observations of the Ne IX 13.45, 13.70, and 82.76 Å lines are desirable to unreservedly confirm our findings. Ideally, this would be for flare plasmas with larger values of electron density and pathlength than the solar case, as Fig. 2 indicates these would show even greater enhancement factors. Such plasmas are provided by, for example, late-type stellar coronal sources, many of which are believed to have high density ($n_e \geq 10^{11}$ cm$^{-3}$), large pathlength ($L \sim 10^{10}$–$10^{12}$ cm) flaring loops (Mullan et al. 2006). Detection of 82.76 Å line enhancement in these sources, as well as being an extremely interesting plasma effect, would also have a profound astrophysical application. The electron density of a flare plasma is relatively straightforward to determine from spectra in the ~13–83 Å range covering the Ne IX features, due to the presence of numerous $N_e$-diagnostic emission lines (Brown et al. 1986).

By contrast, the methods developed for determining stellar flare loop pathlengths $L$ require various assumptions to be made. For example, that of Haisch (1983) assumes no additional flare heating during flare decay, while the method of Shibata & Yokoyama (2002) requires an assumption of the value for the magnetic field strength (see Mullan et al. 2006, for more details on these and other methods). A comparison of the 82.76 Å line enhancement factor and flare electron density measured from an X-ray spectrum with the results in Fig. 2 will give an independent determination of $L$, and in particular will yield values for high $L$ stellar coronal plasmas, as the enhancement factor is predicted to become very sensitive to $L$ under such conditions. These measurements of $L$ may be compared with those derived using other methods, to determine the reliability of the latter and the assumptions made. Indeed, in principle, the enhancement effect could provide a very powerful diagnostic tool for determining plasma pathlengths in any remote, spatially unresolved, astrophysical source which shows similar values of $N_e$ and $L$ to the late-type stellar cases, such as the coronal regions of active galactic nuclei (Reeves et al. 2016).

Unfortunately, the full wavelength range covering the Ne IX 13.45, 13.70, and 82.76 Å lines is not accessible with most operating telescopes. The only currently operational instrument covering this range is the Chandra LETG spectrograph in conjunction with the HRC-S detector (Brinkman et al. 2000). However, while its spectral resolution is sufficient to separate the Ne IX lines at 13.45 and 13.70 Å, it cannot resolve blends of these with surrounding Fe XXI lines in flare observations (Ness et al. 2003). Future X-ray observatories may provide better opportunities to study the Ne IX photopumping scheme in astrophysical sources; a spectral resolution of better than 0.02 Å and a high throughput will be required to determine the behaviour of the Ne IX 13.45, 13.70, and 82.76 Å features in a time-resolved manner during stellar flares. While the planned capabilities for Athena++ include high-resolution spectral capabilities only at wavelengths below Ne IX 82.76 Å (Nandra et al. 2013), other missions which are yet to be proposed, such as LynX/X-ray Surveyor (Gaskin et al. 2015), may be able to provide the necessary observational features.

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