Benchmarking atomic data for astrophysics: a first look at the soft X-ray lines

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ABSTRACT

A collection of the best solar and laboratory spectra in the soft X-rays is used here to perform a preliminary benchmark in this wavelength region, by comparing observed vs. predicted wavelengths and calibrated solar irradiances. The benchmark focuses on the Fe x – Fe xiv ions, for which we have recently calculated the relevant atomic data, however a few other ions have also been benchmarked. The iron ions are dominating the soft X-rays, however a large fraction of the strongest soft X-ray lines due to n = 4 → n = 3 transitions were previously unidentified. The strongest transitions are all identified here, in particular the decays from the core-excited levels (3s 3p l, l = 5,4,3,2,1 for Fe x, Fe xi, Fe xii, Fe xiii, and Fe xiv respectively) which are the strongest soft X-ray transitions from these ions. Many new identifications are proposed, some only tentatively. Good agreement in terms of solar irradiances between the soft-Xray and EUV (n = 3 → n = 3) transitions is found, confirming the reliability of the new large-scale calculations. Some of the new atomic data and identifications are particularly important for the Solar Dynamic Observatory (SDO) Atmospheric Imaging Assembly (AIA) 94 Å band.

Key words. Atomic data – Line: identification – Sun: corona – Techniques: spectroscopic

1. Introduction

The soft X-ray (50–170 Å) spectrum is rich in n = 4 → n = 3 transitions from highly ionised iron ions, from Fe v to Fe xiv (see, e.g. Fawcett et al. 1972, Manson 1972 and Behring et al. 1972). Various current missions are routinely observing the soft X-rays. For example, Chandra with the LETG, and the Solar Dynamic Observatory (SDO) with a suite of instruments. The SDO Extreme ultraviolet Variability Experiment (EVE) (Woods et al. 2012) has been providing soft X-ray irradiances long-ward of 60 Å, while the Atmospheric Imaging Assembly (AIA, see Lemen et al. 2012) has been observing, for the first time routinely, the solar corona in two broad-bands centred in the soft X-rays, around 94 and 131 Å.

Very little atomic data were available in the soft X-rays and the majority of the spectral lines still await firm identification. Within the APAP network (www.apap-network.org), we are carrying out a long-term project for calculating accurate atomic data for the soft X-rays. We started with the Fe vii–Fe xiv iron ions. The atomic data for Fe vii and Fe ix have recently been discussed in O’Dwyer et al. (2012), where new DW calculations for these two ions were presented. The main problems related to calculating accurate atomic data for the n = 4 levels are discussed in Del Zanna et al. (2012b), where new large-scale R-matrix atomic calculations for Fe x have been presented. A similar work on Fe xi, Fe xii, and Fe xiii has been presented in Del Zanna & Storey (2012a); Del Zanna et al. (2012a); Del Zanna & Storey (2012b). New atomic data for Fe xiv and Fe xvi have also recently been calculated with the R-matrix method by Liang et al. (2010) and Liang et al. (2009).

It is therefore now possible to provide the first benchmark study for the soft X-rays for these iron ions, based on accurate atomic calculations. Previously, Lepson et al. (2002) provided some tentative identifications for Fe vii – Fe x based on EBIT laboratory measurements and unpublished distorted wave (DW) calculations. Liang & Zhao (2010) discussed Fe ix – Fe xvi emission lines using DW calculations obtained with the Flexible Atomic Code (FAC) and Chandra LETG observations of Procyon. However, various problems with this work have been found. First, almost all of their identifications were either previously known or are at odds with the present results. Second, large discrepancies between observed and predicted line fluxes were present. Third, the Procyon spectra were poor in terms of signal and spectral resolution, when compared to the solar spectra used in the present benchmark.

Recently, Testa et al. (2012) also used Chandra LETG observations of Procyon to benchmark CHIANTI v.6 (Dere et al. 1997, 2009) data, however no atomic data for the Fe x – Fe xiv were available, with the exception of old (and incorrect) DW scattering calculations for Fe x.

This paper is one in a series (see Del Zanna et al. 2004, hereafter Paper I) that aims to provide an assessment of atomic data needed for the analysis of astrophysical spectra by benchmarking them against all available experimental data. The approach is observation-based, i.e. focuses on the brightest spectral lines that are observed in astrophysical spectra. The paper is organised as follows. In Sect. 2, we give a brief review of previous observations we used for the benchmark. In Sect. 3 we present our results and in Sect. 4 we reach our conclusions.

2. Previous observations and line identifications

The best soft X-ray spectra of the Sun in terms of radiometric calibration are currently provided by the SDO EVE spectrometers. The SDO EVE spectra are calibrated with the use of sounding rockets that carry copies of the flight instruments, which in turn are carefully calibrated before and after each flight against a standard source. On 2008 April 14, a prototype of the
EVE instrument was flown (hereafter PEVE). It provided an
excellent EUV spectrum of the quiet Sun \cite{Woods2003, Chamberlin2003, DelZanna2010} that we use here
for the benchmark. The F10.7 radio flux on that day was only 69.
Indeed during the previous extended minimum the solar corona
was very quiet \cite{DelZanna2011}. One drawback of the EVE spectra is the low spectral resolution (about 1 Å), hence
the majority of the lines are blended.

Very few solar soft X-ray high-resolution spectra exist, all
being obtained with rocket flights in the 1960’s and observing
the Sun as a star. As discussed in \cite{DelZanna2011, DelZanna2010},
there is now good evidence that the basal quiet Sun irradiances in lines formed at or below 1
MK are relatively unchanged across solar cycles. Also, that irradiances during solar minimum conditions are similar for
different cycles. Hence, it is reasonable to compare irradiances of
the quiet Sun obtained over different periods. So we occasionally
use the PEVE irradiances (obtained by fitting the original
spectra) in conjunction with the quiet Sun irradiances of \cite{Manson1972} [hereafter M72] for the present benchmark.

M72 provided an excellent list of calibrated soft X-ray irradiances observed in quiet and active conditions in the 30–130 Å
range. The quiet Sun spectrum was obtained on 1965 November
3, when the F10.7 flux was 80.6. The active Sun spectrum was
obtained on 1967 August 8, when the F10.7 flux was 143.4, i.e.
when the Sun was relatively active. The spectral resolution was
moderate, about 0.23 Å (FWHM) for the quiet Sun, and 0.16 Å
for the active Sun observation.

\cite{Behring1972} [hereafter Be72] published a line list
from a spectrum obtained with a spectrograph built at the
Goddard Space Flight Center and flown on an Aerobee 150
rocket flight on 1969 May 16. On that day, the F10.7 flux was
159.4, i.e. the Sun was moderately active, as in the active Sun
M72 observation. The instrument observed the entire Sun in
the 60–385 Å region with high-resolution (0.06 Å). To date, the
Be72 spectrum is the best in terms of spectral resolution and
wavelength accuracy for the strongest lines in the Soft X-rays.
Unfortunately, only approximate intensities were provided.

\cite{Malinovsky1972} [hereafter MH73] presented an integrated-Sun spectrum covering the 50–300 Å range with
a medium resolution (0.25 Å), taken with a grazing-incidence
spectrometer flown on a rocket on 1969 April 4, when the F10.7
flux was 177.3, i.e. when the Sun was very active. The spectrum was
photometrically calibrated, and still, quite surprisingly, represen-
the best available spectrum in the EUV (150–300) Å range.
The tables provided by MH73 were not complete, so we have
scanned their spectra to provide additional information. At vari-
ous wavelengths, the MH73 resolution was better than M72. The
spectra have been wavelength and flux calibrated, matching the
MH73 published intensities.

The MH73 irradiances were used by \cite{Malinovsky1980} to benchmark their Fe X atomic calculations. The re-

results were discouraging, with the ratios of the soft X-ray vs. the
EUV lines being largely (by more than a factor of two) under-
predicted by theory. The actual atomic calculations were incor-
rect, however, as pointed out in \cite{DelZanna2010}. Also, it
turns out that the line irradiances were incorrect. A simple
direct comparison of the published irradiances by MH73 and
M72 clearly shows a discrepancy of about a factor of two at
various wavelengths. Various comparisons with the quiet Sun
PEVE spectrum have been done, by taking into account the dif-
fences in spectral resolution. It is clear that the M72 has cali-
brated irradiances in excellent agreement with the PEVE ones in
the 60–100 Å region, while the MH73 are largely overestimated,
as shown in Fig. 1. The M72 irradiances have been obtained by
convolving the published intensities and putting them onto the
EVE resolution. The large difference in the MH73 irradiances
have nothing to do with the fact that the Sun was more active,
because they are present even in cool lines, which have similar
irradiances independently of the solar conditions. We have there-
fore recalibrated the MH73 spectrum to agree with the PEVE
one. Obviously, in various spectral regions where ‘hot’ lines are present, some disagreement is present. A few of these recal-
ibrated MH73 line irradiances are used for the present bench-
mark.

The M72 irradiances above 100 Å are slowly decreasing
when compared to the PEVE ones; an indication of an incorrect
calibration towards the longer wavelengths. We have therefore
also recalibrated the M72 quiet Sun spectrum above 100 Å.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{Fig1.png}
\caption{A comparison between the soft X-ray irradiances of PEVE (black thin line), M72 (thicker blue) and MH73 (thicker red).}
\end{figure}

\cite{Acton1985} [hereafter A85] published a high-quality
solar spectrum recorded on photographic film during a rocket
flight, 2 minutes after the GOES X-ray peak emission of an M1-
class flare. The spectrum was calibrated, and provided accurate
line intensities, although the sensitivity dropped above 77 Å. The
spectral resolution was excellent, clearly resolving lines only
0.04 Å apart.

The identification of the iron soft X-rays \( n = 4 \rightarrow n = 3 \)
transitions started with the pioneering (and to date best) work
by Edlén in the 1930’s (see e.g. \cite{Edlen1937} on Fe X). Edlén
work was extended to the iron \( 3s^23p^2\ AL\ ](l = s,p,d,f) \ levels by
the fundamental laboratory work of \cite{Fawcett1972} [here-
after Fawcett]. It is important to keep in mind that only lines
with strong oscillator strengths were identified, that some iden-
tifications were tentative, and that a large number of lines in
the spectra were left unidentified. We have re-analysed some
of Fawcett’s plates as part of a larger project to sort out the identi-
fications in the soft X-ray spectrum. They have been used here
for the benchmark. Each plate has been scanned, average spectra
obtained and wavelength-calibrated.
### 3. Summary of the main results

In order to assess how well experimental intensities compare with the predicted ones, we use the ‘emissivity ratio curves’, introduced in Paper I. These curves are obtained by dividing the observed intensities of the lines with their predicted emissivity as a function of the electron density (or temperature), calculated at a fixed temperature (or density), and normalised to 1. The crossing (or small spreading around 1) of the curves indicates agreement between observed and predicted line intensities.

The present benchmark is aimed at identifying the main transitions in some of the iron ions for which we have calculated new atomic data, however it was necessary to benchmark also a few other ions, to assess blending in the iron lines.

#### 3.1. Mg\textsubscript{ix}

The atomic data for Mg\textsubscript{ix} as calculated by Del Zanna et al. (2008) with the R-matrix method have been used here. These APAP data are available within CHIANTI version 7 (Dere et al. 1997; Landi et al. 2012). The identifications are due to Söderqvist (1944).

Fig. 2. Emissivity ratio curves relative to the main Mg\textsubscript{ix} lines and the A85 solar flare observation.

A85 identified a relatively large number of Mg\textsubscript{ix} in the solar flare spectrum, however the benchmark has shown that a large number of those identifications are not correct. Fig. 2(top) shows the emissivity ratio curves relative to the main Mg\textsubscript{ix} lines and the A85 observation. The curves are plotted as a function of temperature because they have very little density sensitivity for the solar corona.

The 71.91 Å line cannot be due to Mg\textsubscript{ix} as reported by A85. By assuming that the strongest Mg\textsubscript{ix} transition at 72.30 Å is unblended, the 3–11 2s 2p\textsuperscript{3}P\textsubscript{1}–2s 3s\textsuperscript{3}S\textsubscript{1} at 71.90 Å should only account for about 15% of the observed intensity, as shown in Fig.2. Similarly, the 4–11 2s 2p\textsuperscript{3}P\textsubscript{2}–2s 3s\textsuperscript{3}S\textsubscript{1} transition can account only about 25% of the observed intensity at 72.02 Å by A85. Many of the Mg\textsubscript{ix} are blended at the M72 resolution, however the two strongest lines, the 72.30 and 77.73 Å lines, do not appear to be blended with Si\textsubscript{viii} and Na\textsubscript{ix} as listed in A85.

Excellent agreement between the M72 quiet Sun irradiances and the PEVE irradiance of the resonance 368 Å line is found (Fig.2 below), for a very reasonable electron temperature around 1 MK. The PEVE measurement has been corrected for the Mg\textsubscript{vii} contribution, estimated from the SOHO/CDS irradiances where the lines are resolved (Del Zanna & Andretta 2011).

#### 3.2. Mg\textsubscript{x}

Fig. 3. Emissivity ratio curves relative to the main Mg\textsubscript{x} lines and the A85 solar flare observation.

The excitation rates for Mg\textsubscript{x} as calculated by Zhang et al. (1990) and available within CHIANTI have been used here. The identifications are due to Feldman et al. (1970). The benchmark for this simple ion is straightforward. The A85 identifications are confirmed, and excellent agreement between observed and predicted intensities is found, as shown in Fig. 3. The curves are plotted as a function of temperature because they have no density sensitivity for the solar corona. Agreement within a few percent is obtained by assuming an isothermal temperature of log $T[\text{K}] = 6.2$. Only the weaker 1–11 44.05 Å line is blended with a stronger Si\textsubscript{x}.

#### 3.3. Fe\textsubscript{xvi}

The identifications of the Fe\textsubscript{xvi} lines are due to Edlén (1936b). The benchmark for this ion is straightforward. The A85 spec-
Fig. 4. Emissivity ratio curves relative to the main Fe\textsuperscript{xvi} lines and the A85 solar flare observation. Top: using the Sampson et al. (1990) atomic data. Bottom: using the APAP data by Liang et al. (2009).

Fig. 5. Emissivity ratio curves relative to the main Fe\textsuperscript{xxv} lines and the A85 solar flare observation.

The A85 solar flare spectrum is excellent for benchmarking the main lines from this ion, because these lines are strong and well resolved. The emissivity ratio curves relative to the main Fe\textsuperscript{xxv} lines and the A85 observation are shown in Fig. 5. As Keenan et al. (2006) pointed out, some line ratios are sensitive to the electron density, while others to temperature. Among the lines considered here, lines no.7 and 9 (70.05 and 56.17 Å) are the only ones sensitive to density, so the emissivity curves are plotted as a function of temperature, for a density appropriate for the A85 flare. Excellent agreement is found for the four strongest lines, while the others appear blended. A significant discrepancy is present for the 63.97 Å line (no.5 in Fig. 5), indicating a possible problem with the Landi (2011) data. Overall, the results are slightly different than those presented by Keenan et al. (2006). The strongest transition, the 5–37 3s 3p\textsuperscript{1}P\textsuperscript{1}–3s 4s\textsuperscript{1}S\textsuperscript{0}, was only tentatively identified by Cowan & Widing (1973), based on the
fact that the 69.66 Å line becomes one of the strongest lines in the soft X-rays in solar flare conditions. The identification was confirmed by Bhatia et al. (1997). Kink et al. (1997) proposed a 69.66 Å line as Fig. 6 shows.

3.5. Fe xiv

The atomic data for Fe xiv have recently been calculated by Liang et al. (2010) within the APAP network, and are used here. Table 2 lists the relative intensities of the brightest soft X-ray lines in Fe xiv, at two densities, typical of the quiet solar corona and of laboratory spectra. The identifications of the soft X-ray lines are from Fawcett. Most of the lines identified by Fawcett are very close (within 0.3 Å) to the target wavelengths. For example, the strongest decay from the 3s 3p 3s 3p 1P1/2 → 3s 3p 3s 3p 1P1/2, which has a large population due to a strong forbidden core-excited transition from the ground state. The target wavelength for the 6–136 transition is 71.37 Å. The only strong line at 71.37 Å is the 71.91 Å line, previously incorrectly identified by A85 with a Mg ix transition as seen previously. Be72 wavelength is 71.91 Å. There is a strong line in Fawcett’s C53 plate at 71.94 Å. The A85 intensity of the 71.91 Å line (corrected for a 10% contribution from Mg ix as discussed previously) is in excellent agreement with that of the 70.61 Å line, at log N_e [cm⁻³]=8.19 and log T_e [K]=6.3. The lines are ordered with decreasing intensity. The oscillator strengths and transition probabilities are shown. The last three columns show the experimental wavelengths \( \lambda_{\text{exp}} \) (Å), when known, the target wavelengths \( \lambda_{\text{t}} \) (Å), with their differences in parenthesis, and finally the new wavelengths proposed here. We also add next to the experimental wavelength the reference (E36: Edlén 1936a; F72: Fawcett et al. 1972; CW73: Cowan & Widing 1973). A question mark indicates a tentative identification.

### Table 1. The relative intensities of the brightest soft X-ray lines in Fe xiv.

| i–j | Levels | \( \text{Int}_{1.0 \times 10^8} \) | \( \text{Int}_{1.0 \times 10^9} \) | \( g/f \) | \( A_i (s^{-1}) \) | \( \lambda_{\text{exp}} (\AA) \) | \( \lambda_{\text{t}} (\AA) \) | \( \lambda_{\text{New}} (\AA) \) |
|-----|--------|----------------|----------------|------|----------------|----------------|----------------|----------------|
| 5–37 | 3s 3p 1P1 – 3s 3p 1S0 | 1.0 | 5.1 × 10⁻² | 0.16 | 2.2 × 10¹¹ | 69.66 (CW73) | 69.93 (0.3) | 69.661 (K97) |
| 14–53 | 3s 3d 1D2 – 3s 4f 2F1/2 | 0.36 | 2.4 × 10⁻² | 3.45 | 6.0 × 10¹⁰ | 73.50 (CW73) | 73.82 (0.3) |
| 5–45 | 3s 3p 1P1 – 3s 4d 2D1/2 | 0.28 | 1.8 × 10⁻² | 0.64 | 2.4 × 10¹¹ | 59.404 (F72) | 59.63 (0.2) |
| 1–41 | 3s 3p 3p 3S0 – 3s 4p 3P | 0.20 | 1.4 × 10⁻² | 0.29 | 2.3 × 10¹¹ | 52.911 (E36) | 52.96 (0.1) |
| 7–53 | 3p 3p 1D2 – 3s 4f 2F1/2 | 0.12 | 8.1 × 10⁻³ | 0.89 | 2.1 × 10¹¹ | 63.96 (CW73) | 63.95 (0.0) | 63.961 (K97) |
| 9–53 | 3s 3p 3p 3p 3S0 – 3s 5s 1S0 | 7.6 × 10⁻² | 3.9 × 10⁻³ | 4.5 × 10⁻² | 1.4 × 10¹¹ | - | 46.28 | - |
| 13–52 | 3s 3d 1D2 – 3s 4f 2F0 | 6.2 × 10⁻² | 8.0 × 10⁻² | 5.81 | 8.7 × 10¹⁰ | 70.054 (E36) | 70.17 (0.1) |
| 5–113 | 3s 3p 1P1 – 3s 4d 2D5/2 | 4.6 × 10⁻² | 3.0 × 10⁻³ | 0.27 | 1.8 × 10¹¹ | - | 43.78 | - |
| 12–51 | 3s 3d 1D2 – 3s 4f 2F0 | 4.2 × 10⁻² | 5.5 × 10⁻² | 4.01 | 7.8 × 10¹⁰ | 69.987 (E36) | 70.11 (0.1) |
| 11–50 | 3s 3d 1D2 – 3s 4f 2F0 | 3.3 × 10⁻² | 3.7 × 10⁻² | 2.70 | 7.3 × 10¹⁰ | 69.945 (E36) | 70.07 (0.1) |
| 4–44 | 3s 3p 3p 3p 3d 3D3 | 3.2 × 10⁻² | 4.3 × 10⁻² | 1.43 | 4.3 × 10¹⁰ | 56.200 (E36) | 56.22 (0.0) |
| 7–41 | 3p 3p 1D2 – 3s 4f 2P1 | 3.1 × 10⁻² | 2.2 × 10⁻³ | 9.3 × 10⁻² | 3.6 × 10¹⁰ | 75.167 (E36) | 75.31 (0.1) |
| 14–117 | 3s 3d 1D2 – 3s 5f 2F1/2 | 2.9 × 10⁻² | 2.2 × 10⁻³ | 0.60 | 2.1 × 10¹¹ | - | 52.35 | - |
| 13–40 | 3s 3d 1D2 – 3s 4p 3P | 2.8 × 10⁻² | 8.0 × 10⁻² | 0.30 | 5.7 × 10¹⁰ | - | 82.98 | - |
| 1–39 | 3s 3p 3s 3s 4p 3P | 2.6 × 10⁻² | 3.4 × 10⁻² | 0.12 | 9.2 × 10¹⁰ | - | 53.17 | - |

Notes. The relative line intensities (photons) \( \text{Int} = N_i A_i / N_e \) were calculated at log N_e [cm⁻³]=8.19 and log T_e [K]=6.3. The lines are ordered with decreasing intensity. The oscillator strengths and transition probabilities are shown. The last three columns show the experimental wavelengths \( \lambda_{\text{exp}} (\AA) \), when known, the target wavelengths \( \lambda_{\text{t}} (\AA) \), with their differences in parenthesis, and finally the new wavelengths proposed here. We also add next to the experimental wavelength the reference (E36: Edlén 1936a; F72: Fawcett et al. 1972; CW73: Cowan & Widing 1973). A question mark indicates a tentative identification.
Table 3. The relative intensities of the brightest soft X-ray lines in Fe xiv.

|   | Levels | Int $1.0 \times 10^8$ | Int $1.0 \times 10^9$ | gf | $A_p (s^{-1})$ | $\lambda_{eq} (\text{Å})$ | $\lambda_{th} (\text{Å})$ | New |
|---|--------|-----------------|-----------------|----|---------------|----------------|----------------|-----|
| 6–136 | 3s 3p$^2$ 3d$^2$I$_2$–3s 3p 4s 3p$^2$I$_{2/2}$ | 1.0 | 2.0 $\times 10^{-2}$ | 0.26 | 1.7 $\times 10^{11}$ | - | 71.37 | 71.919 |
| 11–146 | 3s$^2$ 3d$^2$I$_2$–3s$^2$ 4f$^2$I$_{5/2}$ | 0.67 | 9.7 $\times 10^{-3}$ | 3.12 | 6.0 $\times 10^{-1}$ | 76.022 | 76.04 (0.0) |
| 11–122 | 3s$^2$ 3d$^2$I$_2$–3s$^2$ 4p$^2$I$_{1/2}$ | 0.44 | 6.1 $\times 10^{-3}$ | 9.8 $\times 10^{-2}$ | 2.3 $\times 10^{10}$ | 81.723 | 93.96 (2.7) | 93.618 (bl) |
| 6–122 | 3s 3p$^2$ 3d$^2$I$_2$–3p$^2$I$_{1/2}$ | 0.36 | 5.4 $\times 10^{-3}$ | 5.9 $\times 10^{-2}$ | 3.2 $\times 10^{10}$ | 78.765 | 80.25 (1.5) | 80.50 (bl) |
| 1–137 | 3s 3p$^2$I$_{2/2}$–3s 4d$^2$I$_{3/2}$ | 0.33 | 4.4 $\times 10^{-2}$ | 0.55 | 2.6 $\times 10^{11}$ | 58.963 | 58.80 (-0.2) | 58.92 |
| 8–136 | 3s 3p$^2$I$_{3/2}$–3s 3p 4s$^2$I$_{1/2}$ | 0.25 | 5.1 $\times 10^{-3}$ | 7.3 $\times 10^{-2}$ | 4.3 $\times 10^{10}$ | - | 75.08 | 75.469 (bl) |
| 2–101 | 3s 3p$^2$I$_{1/2}$–3s 4s$^2$I$_{1/2}$ | 0.25 | 3.2 $\times 10^{-2}$ | 0.29 | 1.9 $\times 10^{11}$ | 70.613 | 70.56 (-0.1) | |
| 12–148 | 3s$^2$ 3d$^2$I$_2$–3s$^2$ 4f$^2$I$_{7/2}$ | 0.19 | 0.14 | 4.4 | 6.5 $\times 10^{11}$ | 76.151 | 76.16 (0.0) | |
| 4–179 | 3s 3p$^2$I$_{1/2}$–3s 3p 4d$^2$I$_{5/2}$ | 0.13 | 5.8 $\times 10^{-2}$ | 1.0 | 3.5 $\times 10^{11}$ | - | 58.71 | 58.79 |
| 5–184 | 3s 3p$^2$I$_{3/2}$–3s 3p 4d$^2$I$_{7/2}$ | 0.12 | 0.10 | 1.87 | 4.4 $\times 10^{11}$ | - | 58.89 | 58.96 |
| 2–138 | 3s 3p$^2$I$_{3/2}$–3s 3p 4d$^2$I$_{5/2}$ | 0.12 | 8.2 $\times 10^{-2}$ | 1.0 | 3.1 $\times 10^{11}$ | 59.579 | 59.39 (-0.2) | |
| 6–146 | 3s 3p$^2$I$_{3/2}$–3s 4f$^2$I$_{5/2}$ | 0.12 | 1.7 $\times 10^{-2}$ | 0.43 | 1.1 $\times 10^{11}$ | 67.141 | 66.81 (-0.3) | |
| 1–101 | 3s 3p$^2$I$_{1/2}$–3s 4s$^2$I$_{1/2}$ | 0.12 | 1.5 $\times 10^{-2}$ | 0.13 | 9.2 $\times 10^{10}$ | 69.685 | 69.66 (-0.0) | |
| 11–136 | 3s 3d$^2$I$_2$–3s 3p 4f$^2$I$_{1/2}$ | 0.11 | 2.2 $\times 10^{-3}$ | 3.6 $\times 10^{-2}$ | 1.1 $\times 10^{10}$ | - | 82.01 | 82.23 |
| 12–125 | 3s$^2$ 3d$^2$I$_2$–3s 3p 4p$^2$I$_{1/2}$ | 9.9 $\times 10^{-2}$ | 1.1 $\times 10^{-2}$ | 0.16 | 3.3 $\times 10^{10}$ | 91.008 | 93.50 (2.5) | 93.20 |
| 7–125 | 3s$^2$ 3d$^2$I$_2$–3s 3p 4p$^2$I$_{3/2}$ | 8.4 $\times 10^{-2}$ | 9.8 $\times 10^{-3}$ | 0.10 | 2.8 $\times 10^{10}$ | 78.583 | 79.90 (1.3) | 80.21 |
| 1–8 | 3s$^2$ 3p$^2$I$_{1/2}$–3s$^2$ 3p$^2$I$_{3/2}$ | 0.12 | 0.14 | 3.9 | 1.7 $\times 10^{10}$ | 274.203 | 272.03 (-2.2) | |

Notes. The relative line intensities (photons) $\text{Int} = N_i A_p / N_e$ were calculated at log $N_e$ [cm$^{-3}$]$=8.19$ and log $T_e$ [K] = 6.3.

The decay to 3s 3p$^2$D$_{2/2}$ (6–122 line) was identified by Fawcett with a line at 78.765 Å. From the new wavelength of 93.61 Å we obtain a wavelength of 80.50 Å for the 6–122 line. In both solar and laboratory plates there is a very strong broad line around 80.50 Å, partly due to Fe xii (see below). The weaker decays from level 125 are identified with lines at 93.20 and 80.21 Å.

3.6. Fe xii

The APAP atomic data for Fe xii has been presented in [Del Zanna & Storey 2012b]. Here we use the most complete atomic model, with excitation rates calculated with the R-matrix for up to the $n = 4$ levels, and DW up to $n = 6$. Table 3 lists the relative intensities of the brightest soft X-ray lines in Fe xii. The previous identifications are due to Fawcett. [Kastner et al. 1978] later provided some tentative identifications of a few further lines. [Vilkas & Ishikawa 2004] presented ab-initio atomic structure calculations, and suggested that in several cases misidentifications have occurred. The energies of the lower $n = 3$ levels have been carefully assessed in [Del Zanna 2011] and are adopted here. Fig. 7 shows the emissivity ratio curves relative to the A85 and M72 observations.

The assessment of the Fe xii soft X-ray lines has been difficult, and a more consistent picture will need to await further observations. Table 3 clearly shows that a number among the brightest lines were not identified. Fawcett’s identifications look sound in terms of wavelengths, however a few discrepancies are present in the solar spectra. If one for example assumes that the 3–344 3s$^2$ 3p$^2$P$_{3/2}$–3s$^2$ 3p 4d $^3$D$_3$ 62.975 Å identification is correct, the model predicts for the 1–341 3s$^2$ 3p$^2$P$_{3/2}$–3s$^2$ 3p 4d $^3$D$_1$ 62.353 Å line an intensity of 15 in the A85 spectrum. A85 reports a weak line at 62.36 Å, but does not provide an intensity. The 2–341 3s$^2$ 3p$^2$P$_{1/2}$–3s$^2$ 3p$^2$P$_{3/2}$ 3p 4d 62.717 Å line would be blended with a stronger Mg ix line.
The strongest Fe xiii soft X-ray line is the 7–331 3s 3p^2^ 3D_1 – 3s 3p^2^ 4s 3P_0. This line is strong due to a large forbidden collision strength for the core-excited 3s 3p^2^ 3P_0 – 3s 3p^2^ 4s 3P_0 transition. The second decay from the upper level to the 3s 3p^2^ 3P_1 (level 11) has about 1/4 the intensity of the 7–331 line and ought to be observable. The predicted wavelength for the 7–331 is around 76 Å, where there are three candidate lines, at 76.113, 76.507, and 76.867 Å in Be72. A85 wavelengths are 76.12, 76.50, 76.80 Å, while M72 ones are 76.14, 76.51, 76.88 Å. The first line was identified by A85 as an Fe xiv (see above) and the Fe xiv 4–221 3s^2^ 3p^2^ 3D_2–3s^2^ 3p^2^ 4s 3P_0 observed by Fawcett at 76.117 Å. This identification is incorrect, given that the 4–221 is extremely weak in solar conditions. The A85 intensities can account for the 76.12 Å line being the 7–331, however in the M72 spectra the intensity of the 76.12 Å line is well accounted for by a self-blend of Fe xiv for both the active (as we have seen above) and quiet Sun spectrum, so this candidate line is discarded.

The second possibility is the 76.50 Å line. A85 identified it as an Fe xvi transition, however the Fe xvi line only contributes 25% of the observed intensity (see above). It is interesting to note that the 76.50 Å line is well observed also in quiet Sun conditions, which also confirms that the fact this line cannot be due to Fe xvi, given that the quiet Sun does not have any significant Fe xvi emission. In the A85 spectrum, there is plenty of intensity to account for the 7–331 line. In the M72 quiet Sun spectrum the line is weak. However, good agreement is found between the M72 intensity of this line and the main n = 3 – n = 3 EUV transition at 202 Å observed by PEVE, as Fig. 7 shows, which is a strong argument in support of this identification. The second decay (11–331) would fall at 79.07 Å, where indeed a line is observed. If this identification is correct, it means that all the other Fe xii lines are severely blended.

The third possibility is the stronger (unidentified) line at 76.867 Å. However, in this case the second decay (11–331) would fall near 79.46 Å, where actually there is a line which can be attributed solely to Fe xii (see below). A better choice are the two lines observed by Be72 at 85.470 and 103.928 Å. Their wavelengths are in exact agreement with the Fe xiv transition. However, in the A85 spectrum, there is plenty of intensity to account for the 7–331 line. In the M72 quiet Sun spectrum the line is weak. However, good agreement is found between the M72 intensity of this line and the main n = 3 – n = 3 EUV transition at 202 Å observed by PEVE, as Fig. 7 shows, which is a strong argument in support of this identification. The second decay (11–331) would fall at 79.07 Å, where indeed a line is observed. If this identification is correct, it means that all the other Fe xii lines are severely blended.

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known energy difference between levels 7, 20, which is a strong argument in favor of this identification (although their M72 intensities are too strong).

Fawcett also identified a few decays from the $3s^2 \, 3p^4$ configuration, but not the brightest ones for the solar corona, the 20–409 and 23–409 lines. They are identified here as the lines at 82.45 and 83.24 Å in the M72 spectrum. The first is blended with an Fe line, the second is also blended. Be72 provides the 82.425 and 83.221 Å wavelengths, in excellent agreement with the known energies of levels 20, 23 (providing 1708166 and 1708125 cm$^{-1}$ as energies for the $3s^2 \, 3p^4 \, 3P_2$).

### 3.7. Fe xii

The APAP atomic data for Fe xii have been presented in Del Zanna et al. (2012a). We use the most complete atomic model, with excitation rates calculated with the R-matrix method for up to $n = 4$, and DW up to $n = 6$. Table 4 lists the relative intensities of the brightest soft X-ray lines in Fe xii. Previous identifications are due to Fawcett. The energies of the lower $n = 3$ levels have been carefully assessed in Del Zanna & Mason (2005) and are adopted here. Fig. 8 shows the emissivity ratio curves relative to the M72 observations.

As we have seen for the other ions, the core-excited $3s^2 \, 3p^4 \, 4S_{3/2} - 3s^2 \, 3p^3 \, 4S_{3/2}$ is a strong forbidden transition which provides a large population to the upper level (467), which in turn decays to levels 6, 7, 8, 27, 29. The first three decays are strong, indeed, as shown in Table 4, the first two are the strongest soft X-ray lines from this ion.

Some decays from the $3s^2 \, 3p^2$ 4s were identified by Fawcett. The differences between observed and predicted wavelengths are about 1.2 Å. If similar differences were applied to the $3s^2 \, 3p^4$ configuration, we obtain a predicted wavelength for the strongest 6–467 transition of 82 Å. There are a few candidate lines both in solar and laboratory spectra, however, the strongest one is observed by M72 at 82.75 Å. Fawcett’s plate C53 also has a strong broad line around 82.74 Å. Be72 provided a wavelength of 82.672 Å for the same line. Based on this, the second and third decays (7, 8–467) are predicted to be at 83.336 and 83.635 Å, in excellent agreement with the lines observed by Be72 at 83.336 and 83.631 Å. This is an unlikely coincidence and confirms the present identification. The 83.336 Å at the M72 resolution is blended with an Fe x transition (see below). In Fawcett plate C53 there is a pseudo-continuum of transitions between 83.3 and 83.7 Å, where these two decays are.

The next strongest transitions are the decays from the $3s^2 \, 3p^2 \, 4p \, 4S_{3/2}$ (level 390) to levels 6, 7, 8, 29, 27. The level is relatively pure (78%). Fawcett identified a few $3s^2 \, 3p^2 \, 4p$ 4p levels, and the difference between predicted and observed wavelengths is around 1.4 Å. The strongest decay (6–390) should then fall around 90.4 Å. There is a weak line at 90.4 Å in M72 (90.503 Å in Be72), but the corresponding decays to levels 7, 8 would then be at 91.30 and 91.66 Å (using Be72 wavelength). There is no line at 91.30 Å. Of all the lines around 90.4 there is only one with the appropriate wavelength, observed by Be72 at 91.004 Å. This wavelength predicts decays to levels 7, 8 at 91.809 and 92.172 Å. Be72 observed two lines at 91.808 and 92.178 Å, an unlikely coincidence, although both lines would have to be blended, the first one with Ni x and Fe xi. The difference between observed and predicted wavelengths with the new identifications is 2 Å. The weaker decays to levels 29, 27 would fall at 116.76 and 116.18 Å, and would be blended with other stronger transitions.

One question then naturally arises: are the other identifications of the $3s^2 \, 3p^4 \, 4p$ levels correct? The solar spectra cannot resolve this issue. The best solar spectrum at the wavelengths of these decays is the MH73, but the spectral resolution is not enough. Be72 does not list the (weak) lines observed by MH73. The Fawcett plate does provide viable alternatives for all the main transitions, with observed wavelengths about 2 Å away from the predicted ones, so it is possible that all previous identifications are incorrect.

The M72 intensities are in excellent agreement with predictions and the present identifications, for the three strongest decays from the $3s^2 \, 3p^4 \, 4S_{3/2}$ (6–467), $3s^2 \, 3p^2 \, 4p \, 4S_{3/2}$ (6–390), and $3p^2 \, 4S_{3/2}$ (1–288), as Fig. 8 shows. The intensity of the self-blend (at the M72 resolution) of the $3s^2 \, 3p^4 \, 4d \, 4F_{5/2}; \, 3p/2$ decays to the ground state is also in excellent agreement. There is a discrepancy with the EUV lines as measured with PEVE, however (cf. the 192.4 Å in Fig. 8). This discrepancy could in part be due to the lower solar activity during 2008, but also in part due to residual blending in all the Fe xi lines.

Finally, a few remarks about some weaker lines. The 80.50 Å strong line in Fawcett C53 spectrum was identified as a self-blend of Fe xi lines, however as we have seen above we predict a new strong Fe xiv transition at this wavelength. The M72 intensity supports this, given that the 1–272 transition is predicted to contribute only about 30% to the intensity of the observed line in the solar spectrum (60% was estimated to be due to Fe xiv).

The model predicts two weak decays from the $3s^2 \, 3p^2 \, 4p \, 2D_{3/2}$ (410) level. The energy splitting for nearby $3s^2 \, 3p^2 \, 4p$ levels suggests that the two decays should be the lines at 120.3, 93.4 Å, observed in the MH73 and Fawcett’s C53 plate (a possible alternative would be 121.1, 93.8 Å). M72 also observed a line at 93.46 Å, listed as blended. The MH73 intensity has approximately the right intensity. We can then estimate the intensity of the 10–410 line to be about 1×10$^6$ phot cm$^{-2}$ s$^{-1}$, i.e., about half of the M72 intensity.

### 3.8. Fe xiii

The APAP atomic data for Fe xiii have been presented in Del Zanna & Storey (2012a). We use the most complete atomic model, with excitation rates calculated with the R-matrix method for up to $n = 4$, and DW up to $n = 6$. Table 5 lists the relative intensities of the brightest soft X-ray lines in Fe xiii. The previous identifications are due to Edlén (1937b) and Fawcett. The energies of the lower $n = 3$ levels have been carefully assessed in Del Zanna (2010) and are adopted here.

Fig. 9 shows the emissivity ratio curves relative to the quiet Sun observations. As in the Fe xiv, Fe xii, and Fe xii case, the strongest soft X-ray line is the unidentified dipole-allowed decay (6–596) from a level (3s 3p 3s 3p 3P) that is core-excited via a strong forbidden transition form the ground state. On the basis of the predicted vs. observed wavelengths of the few decays from the $3s^2 \, 3p^4 \, 4s$ identified by Fawcett, we expect the 6–596 line to fall around 88 Å. There is indeed a strong line at 88.082 Å in Be72 (88.1 Å in M72), however this is a Ne vii transition. Furthermore, the next decay from level 596 is the 7–596, predicted to be about 1/4 the intensity of the strongest line. The 88.082 Å wavelength would predict the 7–596 to fall at 88.834 Å where no line is observed. The next strongest line is the unidentified 88.933 Å in Be72, which predicts a wavelength for the 7–596 line of 89.699 Å. Indeed in Be72 there is a line of the right intensity (see Fig. 9) at 89.703 Å, which would be a very un-
likely coincidence. The 6–596 transition is therefore identified with the 88.933 Å line.

The strongest decays from the $3s^2\ 3p^3\ 4s$ identified by Fawcett are the 86.765, 89.178 Å lines. These and others among the strongest transitions are severely blended in M72, but fall within a few Å, so it is reasonable to use the Be72 approximate counts to check the relative intensities of these lines. Fig. 8 (top) shows that the intensity of the 86.772 Å is in good agreement with that of the 6–596 as we have identified it, while the 89.185 Å line would be blended. Other lines such as the 2–265 at 90.17 Å, 1–289 at 87.018 Å, 4–295 at 89.087 Å also appear to be blended.

### Table 4. The relative intensities of the brightest soft X-ray lines in Fe xii.

| $i$–$j$ | Levels | Int | Int | $gf$ | $A_j (s^{-1})$ | $\lambda_{exp} (\text{Å})$ | $\lambda_0 (\text{Å})$ | New |
|---|---|---|---|---|---|---|---|---|
| 6–467 | $3s\ 3p^4\ 4p_{1/2–3/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 1.0 | 2.3×10^{-2} | 0.33 | 8.0×10^{10} | - | 80.76 | 82.672 |
| 7–467 | $3s\ 3p^4\ 4p_{1/2–3/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.58 | 1.3×10^{-2} | 0.19 | 4.6×10^{10} | - | 81.39 | 83.336 |
| 6–390 | $3s\ 3p^4\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.55 | 1.1×10^{-2} | 0.9 | 6.9×10^{10} | 1.4×10^{10} | 89.03 | 91.004 |
| 1–288 | $3s\ 3p^4\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.55 | 3.5×10^{-2} | 0.29 | 5.0×10^{10} | 79.488 | 78.29 (-1.2) |
| 7–390 | $3s\ 3p^4\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.48 | 1.0×10^{-2} | 1.2×10^{10} | - | 89.78 | 91.808 |
| 1–278 | $3s\ 3p^4\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.32 | 2.3×10^{-2} | 0.2 | 5.1×10^{10} | 80.022 | 78.78 (-1.2) |
| 8–467 | $3s\ 3p^4\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.29 | 6.7×10^{-3} | 9.9×10^{-2} | 2.3×10^{10} | - | 81.67 | 83.631 |
| 8–390 | $3s\ 3p^4\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.28 | 5.8×10^{-3} | 3.6×10^{-2} | 6.9×10^{9} | - | 90.13 | 92.178 |
| 1–484 | $3s\ 3p^4\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.26 | 2.6×10^{-2} | 0.52 | 1.3×10^{11} | 66.297 | 65.31 (-1.0) (bl Fe xvii) |
| 29–390 | $3s\ 3p^3\ 3d\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.26 | 5.4×10^{-3} | 5.3×10^{-2} | 6.4×10^{9} | - | 114.90 | 116.76 (bl Fe xii) |
| 27–390 | $3s\ 3p^3\ 3d\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.25 | 5.3×10^{-3} | 5.1×10^{-2} | 6.2×10^{9} | - | 114.37 | 116.18 |
| 15–364 | $3s\ 3p^3\ 3d\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.13 | 1.9×10^{-2} | 0.23 | 3.2×10^{10} | 108.862 | 107.33 (-1.5) ? 109.5 |
| 5–590 | $3s\ 3p^3\ 3d\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.12 | 9.8×10^{-3} | 0.39 | 1.1×10^{11} | - | 62.40 |
| 17–644 | $3s\ 3p^3\ 3d\ 4p_{3/2–5/2}\ 3s\ 3p^3\ 4s\ 3s\ 3p^2$ | 0.10 | 9.9×10^{-2} | 6.57 | 5.1×10^{11} | 84.520 | 83.24 (-1.3) |
| 2–491 | $3s\ 3p^3\ 3d\ 5p_{3/2–5/2}\ 3s\ 4s\ 3s\ 3p^2$ | 9.3×10^{-2} | 2.9×10^{-2} | 0.51 | 1.2×10^{10} | 67.821 | 66.81 (-1.0) |
| 1–30 | $3s\ 3p^3\ 3d\ 5p_{3/2–5/2}\ 3s\ 4s\ 3s\ 3p^2$ | 2.1 | 0.20 | 1.00 | 8.8×10^{10} | 192.394 | 188.87 (-3.5) |

Notes. The relative line intensities (photons) $Int = N_j A_j / N_e$ were calculated at log $N_e$ [cm^{-3}] = 8.19 and log $T_e$ [K] = 6.2.

Fig. 8. Emissivity ratio curves relative to the main Fe xii lines and the M72 quiet Sun observation.
Some among the brightest lines for this ion are from the $3s^2\,3p^3\,4p$, in particular the 6–454, the second strongest transition. Fawcett identified a few transitions in the C53 plate, but not the strongest ones in solar conditions. Fawcett’s identifications suggest that the 6–454 transition should fall around 99.4 Å, however there are no strong lines there. The strongest nearby line is the previously unidentified 100.575 Å one. Its Be72 intensity is in remarkable agreement with the predicted one. The upper level has a series of decays, the main ones to levels 42, and 7, with predicted wavelengths of 138.215 and 101.556 Å. Be72 has indeed a line at 101.559 Å (probably blended), and the MH73 spectrum has a line at 138.2 Å with the right intensity (see Fig. 9). The new energy for level 454 (3s$^2$ 3p$^3$ 4p $^3$P$_2$) is significantly (by 11000 cm$^{-1}$) at odds with those of the levels identified by Fawcett (in terms of energy difference between observed and predicted). For each of the lines identified by Fawcett, there are alternative candidates in the same C53 plate which have similar energy differences as the 3s$^2$ 3p$^3$ 4p $^3$P$_2$. Some of these alternative identifications are listed in Table 5.

Fawcett identified a few amongst the decays from the 3s$^2$ 3p$^3$ 4f, some only tentatively. The two strongest lines in solar
conditions were not identified. Based on the energy differences of the identified ones, the two 16–749 and 42–813 transitions are tentatively identified with the 92.18 and 102.10 Å lines, observed in the solar spectra.

The Be72 spectrum helps in accounting for the various blends in the lower-resolution M72 spectrum, and good agreement is also found there, as Fig. 9 (bottom) shows. Moreover, the quiet-Sun PEVE intensity of the strongest EUV line is in excellent agreement as well, further confirming the atomic calculations and the identifications. This is remarkable.

3.9. Fe

The atomic data for Fe have been presented and discussed in detail in Del Zanna et al. (2012b). We use the most complete atomic model, with excitation rates calculated with the R-matrix for up to \( n = 4 \) and DW up to \( n = 6 \). Table 6 lists the relative intensities of the brightest soft X-ray lines in Fe. The previous identifications are due to Edlén (1937a), with the exception of the 97.122 Å line which appears to be blended, even at the Be72 resolution. The main decay from the 3s \(^2\) 3p \(^4\) 4s \(^2\)P\(^3/2\), the strongest line, was tentatively identified in Del Zanna et al. (2012b) with the 96.0 Å transition.

The Be72 intensity for this line is a bit low, however there are no other strong lines in the vicinity. The 96.0+96.1 Å blend, observed by M72, has a calibrated intensity in excellent agreement (within 30%) with the quiet Sun PEVE value for the EUV 174.5 Å line, as shown in Fig. 10. The 94.0 Å line also has an excellent agreement, if one assigns 30% of the M72 intensity to the 93.838 Å (unidentified) line, as observed by Be72. This comparison confirms the accuracy (at least to about 30%) of the new atomic calculations.

Fawcett identified a few decays from the 3s \(^2\) 3p \(^4\) 4s. Based on this, we tentatively identify the 3–302 transition with a weak line in the M72 spectrum at 109.52 Å. The 27–302 transition would be at 151.42 Å, where there is a weak line in the MH73 spectrum. An alternative for the 3–302 transition would be the 108.53 Å line.
3.10. Fe\textsc{x}{\textit{i}}

The atomic data for Fe\textsc{x}{\textit{i}} have been discussed in O’Dwyer et al. (2012), where the detailed list of the strongest lines can be found. The excitation rates for the 3s \textit{3}p\textsuperscript{0} \textit{3}s\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{4}p\textsuperscript{1}\textsubscript{1} levels are from Storey et al. (2002), the rest from O’Dwyer et al. (2012). The previous identifications are due to Krüger et al. (1937) (the two strong decays from the 4s levels), Alexander et al. (1965) (four decays from the 4d and 5s levels), and Wagner & Housen (1971) (12 transitions within the 3p \textit{3}d – 3p \textit{3}f array).

Fig. 11 shows the emissivity ratio curves relative to the M72 observations. There is excellent (within ±20%) agreement among all the strongest soft X-ray lines, and the EUV 171 Å PEVE quiet Sun irradiance. The weaker lines are blended at the M72 resolution, as noted in Fig. 11.

A few 3d–5f transitions were tentatively identified in O’Dwyer et al. (2012). The strongest one is the 3s \textit{3}p\textsuperscript{0} \textit{3}d \textit{3}f\textsuperscript{1} – 3s \textit{3}p\textsuperscript{0} \textit{5f} \textit{3}G\textsubscript{3} line, which was predicted to be at 92 Å. The intensity of this line does not agree well with the calibrated M72 spectrum, however, so it is suggested that this line blends the stronger solar line at 91.81 Å. A few new tentative identifications are proposed here in Table 7.

### Table 7. The relative intensities of a few soft X-ray lines in Fe\textsc{x}{\textit{i}}.

| \textit{i–j} | Levels | Int \(1.0 \times 10^8\) | Int \(1.0 \times 10^{12}\) | gf | \(A_p(\text{s}^{-1})\) | \(\lambda_{\exp}(\AA)\) | \(\lambda_{\text{lab}}(\AA)\) | New |
|-------------|--------|----------------|----------------|----|----------------|----------------|----------------|-----|
| 1–107 | 3s \textit{3}p\textsuperscript{0} \textit{3}s\textsuperscript{0} \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{4}p\textsuperscript{1}\textsubscript{1} | 1.0 | 0.76 | - | 4.1 \times 10^{10} | 103.566 | 98.08 (-5.5) | |
| 5–302 | 3s \textit{3}p\textsuperscript{0} \textit{3}d \textit{3}f\textsuperscript{1} – 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{5f}\textsuperscript{1} \textit{G}\textsubscript{3} | 0.14 | 0.12 | 2.07 | 1.6 \times 10^{11} | 91.980 | 87.61 (-4.4) | 91.81 |
| 5–366 | 3s \textit{3}p\textsuperscript{0} \textit{3}d \textit{3}f\textsuperscript{1} – 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{5f}\textsuperscript{1} \textit{G} | 7.7 \times 10^{-2} | 6.7 \times 10^{-2} | 1.64 | 1.6 \times 10^{11} | - | 79.12 | ? 82.7 |
| 13–276 | 3s \textit{3}p\textsuperscript{0} \textit{3}d \textit{3}f\textsuperscript{1} – 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{5p}\textsuperscript{1} \textit{S}| 5.6 \times 10^{-2} | 3.2 \times 10^{-2} | 6.5 \times 10^{-3} | 3.2 \times 10^{9} | - | 113.08 | ? 119.0 |
| 10–271 | 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{0} \textit{3}d\textsuperscript{1} – 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{5p}\textsuperscript{1} \textit{P}\textsubscript{0} | 5.4 \times 10^{-2} | 3.1 \times 10^{-2} | 4.9 \times 10^{-2} | 3.1 \times 10^{10} | - | 100.76 | ? 105.24 |
| 13–326 | 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{0} \textit{3}d\textsuperscript{1} \textit{3}p\textsuperscript{1} \textit{3}p\textsuperscript{0} \textit{3}f\textsuperscript{1} \textit{D}\textsubscript{2} | 4.9 \times 10^{-2} | 3.3 \times 10^{-2} | 0.73 | 9.5 \times 10^{9} | - | 99.51 | ? 104.93 |
| 13–379 | 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{0} \textit{3}d\textsuperscript{1} \textit{3}p\textsuperscript{1} \textit{3}p\textsuperscript{0} \textit{3}f\textsuperscript{1} \textit{D}\textsubscript{2} | 4.6 \times 10^{-2} | 3.0 \times 10^{-2} | 0.50 | 8.4 \times 10^{9} | - | 88.30 | ? 92.75 |
| 10–276 | 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{0} \textit{3}d\textsuperscript{1} – 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{5p}\textsuperscript{1} \textit{S}| 4.6 \times 10^{-2} | 2.6 \times 10^{-2} | 4.0 \times 10^{-3} | 2.7 \times 10^{9} | - | 99.18 | ? 103.70 |
| 10–316 | 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{0} \textit{3}d\textsuperscript{1} – 3s \textit{3}p\textsuperscript{0} \textit{3}p\textsuperscript{1} \textit{5f}\textsuperscript{1} \textit{F}\textsubscript{2} | 3.5 \times 10^{-2} | 2.4 \times 10^{-2} | 0.44 | 7.2 \times 10^{10} | - | 89.68 | ? 94.15 |

Notes. The relative line intensities (photons) \(\text{Int} = N_i A_p / N_e\) were calculated at \(\log N_e [\text{cm}^{-3}] = 8.12\) and log \(T_e [\text{K}] = 5.85\).

3.11. An overall comparison

The new atomic models provide intensities for a few millions of spectral lines in the soft X-rays. Given that this spectral region is inherently over-crowded, we have also computed spectra to be compared to the observed ones, to see how much blending occurs from this forest of lines.

We have taken the quiet Sun M72 spectrum and we have calibrated it in wavelength, using the best known isolated and strong lines. We have then flux-calibrated it, by comparing it with the M72 published intensities and the PEVE ones. The resulting spectrum is shown in Fig. 12 (black).

We have then adopted the set of ‘best’ energies as calculated for each of the iron ions. They were obtained by linear interpolation of the few known energies with respect to the target energies. We have added the identifications of the strongest lines provided here. We have merged these datasets with those for all the other ions not discussed here, using CHIANTI v.7 (Landi et al. 2012), and computed line emissivities for quiet Sun conditions, at a constant electron density of \(1.0 \times 10^{10} \text{ cm}^{-3}\).

In order to obtain quiet Sun irradiances, we have folded the line emissivities with a quiet Sun differential emission measure (DEM) obtained from SOHO/CDS radiances not far from the limb (by Andretta et al. 2009), assuming photospheric abundances. For the forward modelling, we have adopted the new CHIANTI ion fractions, and a recent set of photospheric abundances by Asplund et al. (2009). We have then roughly converted radiances into irradiances by neglecting limb-brightening and off-limb contributions. A proper treatment would just scale the absolute values of the irradiances. The irradiances have then been folded with Gaussian line profiles to match the M72 observed spectra, and put onto a wavelength grid with a bin size similar to the M72 one. The resulting spectra are also shown in Fig. 12 (red). The agreement is remarkable. The same figure also shows (in blue) the location and intensities of the main lines contributing to the calculated spectra. This clearly shows, as we knew, that the majority of the lines at the M72 resolution are blends of many transitions. The most significant ones are labelled.

The 80–106 Å spectral region is dominated by iron ions, indeed Fig. 13 (left) shows the improvement with the new atomic data, compared to CHIANTI v.7. Fig. 12 shows that a significant fraction of flux is still missing, being probably due to a range of other ions which are emitting at these wavelengths. The 60–80 Å spectral region in the quiet Sun is dominated by a range...
Fig. 12. Quiet Sun spectrum from M72, recalibrated (thick black), with overplotted a theoretical spectrum (thin red). The locations and intensities of the main lines are shown (blue vertical lines).

Fig. 13. Top: quiet Sun theoretical spectra, from the present atomic data and identifications, compared to CHIANTI v.7. Bottom: theoretical spectra for the quiet Sun (QS, thickest black), an active region (AR, reduced by a factor of 5, thick red), and the base of a loop (TRBR, reduced by a factor of 5, blue thin).

3.12. The SDO AIA 94 Å band

The SDO AIA 94 Å band has been the subject of various studies, to try an resolve the discrepancies in terms of atomic data (Del Zanna et al. 2011; O’Dwyer et al. 2012; Foster & Testa 2011; Testa et al. 2012). In order to see how the new atomic data and identifications affect the SDO AIA 94 Å band, the predicted quiet Sun spectrum has been folded with the AIA effective area, to provide estimated count rates per AIA pixel. They are shown in Fig. 14 (black thin spectrum). For comparison, a normalised M72 spectrum is overplotted (thick black spectrum), as well as what is calculated with the previous CHIANTI v7 (green dashed), which had, for Fe x, incorrect atomic data. The plot shows that, for the quiet Sun, some missing flux is still present, in the blue wing of the dominant contribution from Fe x. This was expected. Be72 reports four strong lines at 93.618, 93.838, 93.933, and 94.016 Å. The latter line is only 4 m Å long-ward of Edlen’s measurement of 94.012 for the Fe x line. The 93.933 Å has the same wavelength of the strong Fe xvi line at 93.932 Å (Del Zanna 2006), and is likely that indeed this ion provides the observed counts. The 93.618Å has been identified here as Fe xiv (blended with Fe vii), but the 93.838 still remains unidentified. There is a line also present in Fawcett C53 plate at the same wavelength, which could be a coincidence or the same transition due to an iron ion. Further blending of weaker lines is possible.

The atomic data for a range of ions which produce lines observed in the laboratory or predicted to fall around these wavelengths have been assessed, but no significant missing flux in solar conditions has yet been found. For example, strong lines from Mg vii and Mg viii have been observed at 94.043 Å. A few transi-
tions from Al v are also present, however the APAP atomic data \cite{witthoeft2007} indicate that they would be weak. There is an O vi 2s–9p observed at 93.84 A, however even the presence of the 2s–8p and 2s–7p transitions is dubious. New atomic calculations for some ions are in progress to clarify this.

The newly identified Fe xiv at 93.61 A does provide a significant contribution to the 94 A band even for the quiet Sun. This becomes even more significant in active regions, as shown in Fig. 14 (AR, reduced by a factor of 20 and obtained from the SERTS-89 observation). The dominant count rates in the band are originating from Fe xiv and the Fe xvii line at 93.932 A.

In order to assess the contributions due to the cooler Fe vii and Fe ix lines, the spectrum of the base of an active region loop is also shown in Fig. 14 (blue, reduced by a factor of 3). Indeed in this particular case, the Fe vii transitions \cite{ODwyer2012} produce a significant contribution to this band.

Del Zanna et al. \cite{DelZanna2011} presented a detailed comparison of SDO AIA and Hinode/EIS spectra, showing that indeed there are for the 94 A band, aside from the 1 MK Fe x contribution, at least two additional components. One is a hot component, which we identify with Fe xiv, and one is a cooler component, which we identify with Fe vii.

4. Conclusions

This paper is the first benchmark for the soft X-ray lines. It is a summary of almost two years of work on the calculations and identifications of the soft X-ray lines due to \( n = 4 \rightarrow n = 3 \) transitions of the main iron ions. Large-scale R-matrix and distorted wave scattering calculations turned out to be both needed, to account for resonance enhancements in the excitation rates for the \( n = 4 \) levels, and for cascading from higher levels.

The identification work proved very difficult, due to the lack of high-resolution well-calibrated spectra, the fact that the soft X-rays are notoriously packed with a large number of transitions from a range of ions, and that laboratory spectra and solar spectra are very much different.

The strongest iron transitions are all finally identified here. Very good agreement between the soft-Xray (\( n = 4 \rightarrow n = 3 \)) and EUV (\( n = 3 \rightarrow n = 3 \)) irradiances of the strongest lines is found for the first time, confirming the reliability of the new calculations.

In several cases, various discrepancies in the previous identifications have been found, and many tentative (new or revised) identifications have been proposed. Better experimental data and more atomic calculations on a range of other ions will be needed to confirm them. Some calculations for other ions that produce strong lines in the soft X-rays are already in progress.

With regard to the SDO AIA 94 A band, good progress has been made, with a new important identification of a strong Fe xiv line at 93.61 A, and the new calculations for Fe x, Fe ix and Fe vii. At least one residual transition still need to be identified though.

The new large amount of APAP atomic data will be made available through the CHIANTI database, however this will require a new format and a new way to handle them. Work is in progress in this direction.

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Fig. 14. SDO AIA 94 A simulated count rates, obtained for the quiet Sun (QS), an active region core (AR, reduced by a factor of 20) and a loop base (TRBR, reduced by a factor of 3). The M72 quiet Sun spectrum (normalised) is also shown, as well as the quiet Sun spectrum obtained from CHIANTI v7. The AIA effective area (normalised) is shown as a dash line.

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