

Benchmarking the MEKAL spectral code with solar X-ray spectra^{*}

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Abstract. With the likelihood that high-resolution soft X-ray spectra of non-solar astronomical sources will soon become available, it is desirable to examine the accuracy of spectral synthesis codes. In this paper, a benchmark study of the MEKAL code, extensively used in the past for spectra from *EUVE*, *ASCA*, *SAX*, and other spacecraft, is presented using high-resolution solar flare X-ray spectra obtained with the Bragg Flat Crystal Spectrometer (FCS) on *SMM*. Lines in the range 5–20 Å are used to adjust the wavelengths in the MEKAL code. Many of the lines are due to Fe ions, and arise from 3–2 transitions for spectra obtained during the decay phase of one of the flares, while others arise from higher-excitation (4–2, 5–2 etc.) transitions for spectra obtained near the peak of a second flare. Laboratory measurements of the wavelengths of these lines were also used to confirm the *SMM* values as well as published identifications from the HULLAC atomic code. The adjustments needed were up to 35 mÅ for line wavelengths above 13 Å but much less at shorter wavelengths. Some of these adjustments will be perceptible for spectra from the forthcoming *XMM* and *Chandra* spacecraft.

Key words: atomic data — line: identification — sun: X-rays, gamma-rays — X-rays: general

1. Introduction

Analysis of the soft X-ray and EUV spectra from non-solar astronomical sources in the past has generally made use of the several spectral synthesis codes that are available in the literature. The MEKAL code, used via the SPEX

spectral software package (Mewe et al. 1995; Kaastra et al. 1996), has been one of the most frequently used of these, and contains a considerable amount of data relating to atomic transitions that give rise to both line and continuous spectra. The original MEKA code (Mewe et al. 1985; Kaastra & Mewe 1993) was modified to allow for the fact that comparison of theoretical spectra with those observed by the *ASCA* spacecraft of the central regions of galaxy clusters (Fabian et al. 1994) showed a discrepancy with the intensity ratio of the two groups of spectral lines due to $n = 3 - 2$ and $n = 4 - 2$ ($n =$ principal quantum number) transitions in various ions of Fe (specifically Fe XVII–Fe XXIV). The addition of more than 2000 of the strongest lines from the Fe L complex in the 7–19 Å range using data calculated with HULLAC (the Hebrew University/Lawrence Livermore Atomic Code) (e.g. Klapisch et al. 1977) has enabled this discrepancy to be largely removed (Liedahl et al. 1994, 1995). The latest version of the code was implemented as “MEKAL” (Mewe-Kaastra-Liedahl) in XSPEC (version 8.3) (cf. Mewe et al. 1995).

Previously, most spectra of non-solar sources have been of low resolution (e.g., *ASCA* spectra have an energy resolution $\Delta E/E \approx 0.1$ at 1 keV), but with the imminent launch of the NASA spacecraft *Advanced X-ray Astrophysics Facility* or *AXAF* (now baptized as *Chandra X-ray Observatory*), and that of the ESA spacecraft *X-ray Multi-Mirror Mission (XMM)*, we shall soon have available soft X-ray spectra with very high spectral resolution: the Low-Energy Transmission Grating Spectrometer (LETGS) (4–155 Å) on *Chandra*, for example, will have a wavelength resolution of ~ 50 mÅ (e.g. Mewe et al. 1991). Also the Reflection Grating Spectrometer (RGS) (5–35 Å) on *XMM* has a spectral resolution of about 50 mÅ. For examples of simulated *Chandra* and *XMM* spectra see, e.g., Mewe (1991).

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^{*} Appendices A and B are only available in electronic form at the <http://www.edpsciences.com>

This makes it much more important than in the past that accurate information about line excitation rates and wavelengths is contained in the spectral code.

Very high resolution soft X-ray spectra have been obtained in the past using crystal spectrometers dedicated to solar active regions and flares. Among these are spectra from the Flat Crystal Spectrometer (FCS), part of the X-ray Polychromator which was on board the *Solar Maximum Mission* spacecraft (*SMM*), which operated between 1980 and 1989. This paper is concerned with a benchmark study of the MEKAL code using solar flare spectra from the FCS instrument in the wavelength range 5–20 Å and a spectral resolution of between 1 and 22 mÅ. This wavelength range covers, for example, a large part of that of the RGS on *XMM*. In the following sections, we describe the FCS instrument and the data obtained from it, then discuss the fitting of two solar flare spectra chosen for detailed analysis to the MEKAL model. The adjustments to the atomic data included in MEKAL are outlined, as are the identifications of lines. Details are given in Appendices I and II to this paper. For the identifications, we used not only *SMM* FCS data but data from high-resolution spectra obtained from the Lawrence Livermore Electron Beam Ion Trap (EBIT) and the Princeton Large Torus (PLT) tokamak (also briefly described). We regard this analysis as a considerable advance in obtaining an improved spectral code, and we expect the code to contain much more precise data than before to enable satisfactory comparisons with *Chandra* and *XMM* spectra when they become available.

2. *SMM* FCS solar flare spectra

The *SMM* spacecraft operated fully for nine months in 1980, from the time of launch (February) to the time when an attitude control unit on the spacecraft failed (November), and from April 1984 when Space Shuttle astronauts repaired the attitude control unit to December 1989 when the spacecraft re-entered the Earth's atmosphere. The FCS instrument was unable to operate while the attitude control unit was unavailable (November 1980 to April 1984). The full spectral range of the FCS was 1.5–20 Å (in principle slightly longer wavelengths were accessible, but the sensitivity was too small to make spectra in this range useful). The instrument consisted of seven Bragg-diffracting crystals mounted on a single rotatable shaft, with solar X-rays incident on them via a fine collimator (FWHM response 14"). X-ray photons were detected by proportional counters (one per crystal). The whole instrument could be moved in a scanning motion with the crystals fixed in wavelength at so-called "home position" spectral lines so that images of flares and active regions could be formed. Alternatively, with the collimator pointed at, e.g., the brightest point of a flare, the crystal shaft could be rotated through all or part of its

range to obtain spectra in all seven channels (these are numbered 1 to 7 in decreasing order of wavelength). A summary of the spectroscopic results is given by Phillips (1999). During the first part of the mission, in 1980, when the Sun was near the peak of its activity cycle, the FCS was used largely as an imaging instrument, and relatively few flare spectra were obtained; only on one occasion were the FCS crystals driven over their entire range to get full spectral coverage. From 1984 to 1989, when the Sun was at first near minimum activity but later at a high state of activity, many spectra of active regions and flares were obtained, but by this time one then later other detectors had failed so that the spectral coverage was never complete.

Despite these operating problems, sets of spectra taken on two occasions are very suitable for analysis and comparison with MEKAL theoretical spectra. Those obtained during the decay of an M3 flare on 1980 August 25 form one of these sets. The spectral coverage is complete in this one case, but there is significant line emission only in the range 5–20 Å, covered by channels 1 to 4. The scan was started at 13:10 U.T. and lasted approximately 17.5 minutes, during which time the flare X-ray emission appreciably decreased. A notable feature of the spectra obtained is the large number of Fe ion lines in the 10.5–17 Å range, mostly due to $n = 3 - 2$ transitions in Fe XVII–Fe XIX. The analysis and a full line list with identifications are given by Phillips et al. (1982).

On the second occasion, several spectral scans were made during an M4.5 flare on 1985 July 2 between 21:19 U.T. and 21:41 U.T., which included the peak at about 21:25 U.T. As a consequence, much higher-excitation lines are apparent in these spectra, notably in the 7.3–10 Å range which includes intense $n \geq 4 - 2$ lines in various Fe ions (mostly from Fe XIX to Fe XXIV). The analysis, in which several lines were identified for the first time, is described by Fawcett et al. (1987). Some of the Fe XXI and Fe XXII lines are density-dependent, and values obtained in an analysis of the spectra were discussed by Phillips et al. (1996b). The sequence of spectral scans was briefly as follows. The home position lines were first scanned, and having checked that the flux in them was large, the on-board software controlling the FCS commanded a spectral scan over the short-wavelength range. The home position line flux was again checked, then a second scan was made covering longer wavelengths, then a third and finally a fourth scan were made to cover the entire range of the FCS crystals. Four of the seven channels were operating at the time of this flare. The scans from channel 3, covering the wavelength range 7.33–10.09 Å (with two small data drop-outs), are the ones discussed here and which include the high-excitation Fe ion lines.

As mentioned, the FCS had unprecedentedly good spectral resolution for the soft X-ray region, and even now there has not been a space-based instrument with better resolution except for limited spectral ranges. (Some spectrometers on plasma devices such as the PLT tokamak

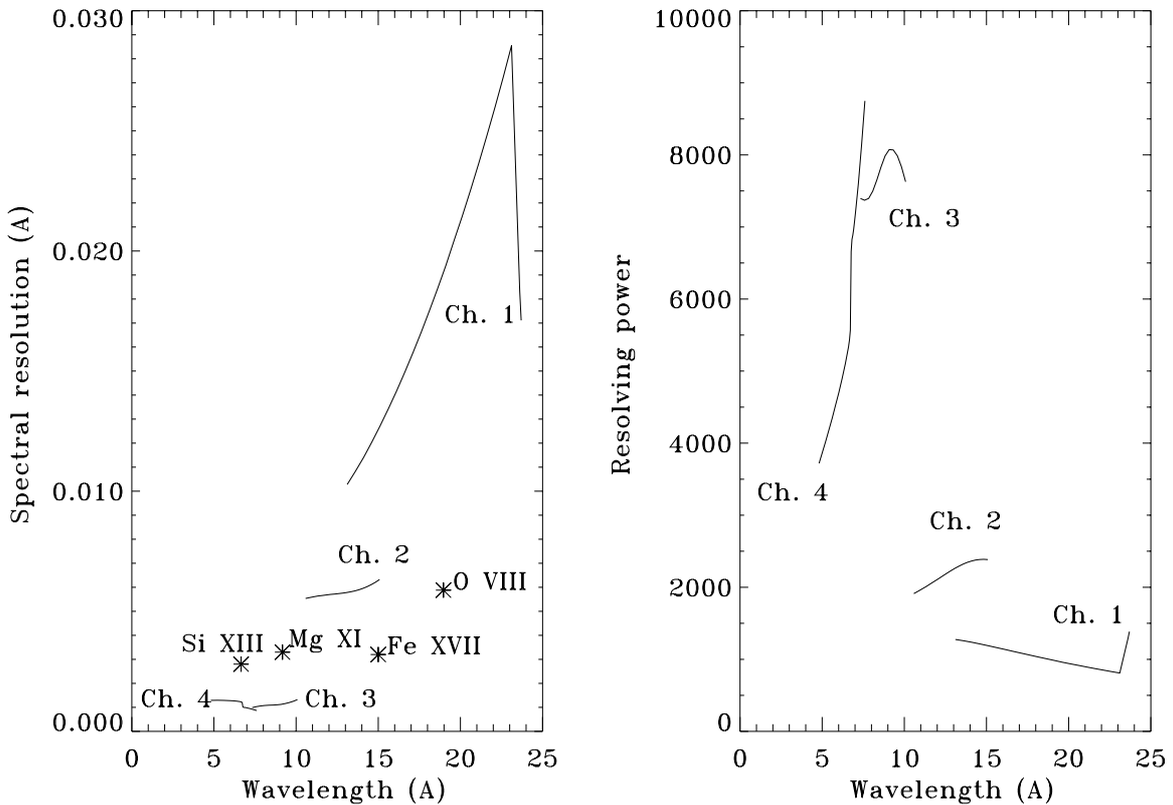


Fig. 1. a) Spectral resolution $\Delta\lambda$ (FWHM, in Å) and b) resolving power $\lambda/\Delta\lambda$ of channels 1 to 4 of the FCS instrument, determined by the crystal rocking curve. The thermal Doppler line profile width (FWHM) of four representative lines in this range are individually plotted: the wavelengths are O VIII 18.97 Å, Fe XVII 15.01 Å, Mg XI 9.17 Å, Si XIII 6.65 Å

do now have better resolution than the FCS.) The instrumental resolution of the FCS was determined largely by the width of the crystal rocking curve, a function of wavelength over the range of each crystal. As this is an important characteristic that determines the precision of line wavelengths, we plot both the FWHM (Å) of the rocking curve $\Delta\lambda$ (Fig. 1a) and the resolving power $\lambda/\Delta\lambda$ (Fig. 1b) as a function of wavelength. As can be seen, the resolving power of channels 1 and 2 is between 1000 and 2500, but is much greater for channels 3 and 4 covering shorter wavelengths. For channels 1 and 2, the instrumental width (FWHM) determined by the crystal rocking curve is much larger than the width (FWHM) of the thermal Doppler profile of spectral lines in this range. Examples of the latter, given by $1.665 \times (\lambda/c) \sqrt{(T_{\text{ion}}/m_{\text{ion}})}$ (λ in Å, T_{ion} the ion temperature in K of peak line emissivity, m_{ion} the ion mass), are plotted in Fig. 1a. As can be seen, the thermal Doppler width is larger than the rocking curve width for channels 3 and 4.

Plasma turbulence is a significant line broadening mechanism for flare spectra at the time of the flare impulsive (onset) phase, but is likely to be much smaller or nearly zero for later stages, as with the flare spectra we analyzed. In general we found that a combination of thermal

Doppler and the calculated FCS instrumental broadening adequately represented the observed line profiles.

Both the relative and absolute wavelength scale of FCS should be very precise. This is because of the high-precision Baldwin drive-encoder unit that was used for the FCS crystal drive. The output of this unit is crystal drive address rather than wavelength directly. An algorithm exists in the standard analysis software package (now incorporated in the SolarSoftWare or SSW system: see Freeland & Handy 1998) for the conversion. The usual Bragg condition $N\lambda = 2d \sin \theta$ (N is the spectral order, generally 1 except for a few lines that are intense enough to be significant in second order) must be corrected for crystal refractive index and non-flatness. These were precisely measured before launch. The accuracy of relative wavelengths is estimated by Phillips et al. (1982) to be about 2 mÅ for $\lambda < 15$ Å (i.e. over most of the range considered here). Absolute wavelengths were obtained using the home position lines in each of the seven channels as reference. For channel 1, this was the O VIII Ly- α line, but for the remaining channels the reference was the resonance line ($1s^2\ ^1S_0 - 1s2p\ ^1P_1$) of various He-like ions. The theoretical wavelengths of these lines are known to better than 1 mÅ so the absolute wavelengths should be

accurate to 2 or 3 mÅ over much of the FCS wavelength range used for this analysis. It should be noted, however, that many of the line wavelengths given by Phillips et al. above about 15 Å are up to 5 mÅ larger measured against the wavelength scale in the more recent SSW software. A few wavelengths at shorter wavelengths have also been slightly adjusted (generally by not more than 1 mÅ).

The conversion of photon count rates in the FCS spectra to absolute intensity units (photons cm⁻² s⁻¹ Å⁻¹) is possible through pre-launch data referring to parameters such as measured crystal sizes, reflectivities etc. Again, standard software does this conversion (the procedure for the latter was described by Phillips et al. 1982). Since a large number of parameters are involved and the accuracy was impossible to check after *SMM* was launched, the absolute intensities are probably not more accurate than 25%.

With flare spectra from the FCS, there is a large background emission which is instrumental in origin and is much larger than the theoretical free-bound and free-free continuum emission. It is due to fluorescence by solar hard X-rays (with photon energies of 9 keV or more) of the crystal material; the fluoresced radiation is emitted in all directions from each crystal, and so forms a continuous background when detected by the proportional counters. During the time it takes for the crystals to be scanned over their particular wavelength ranges (about 17.5 minutes in the case of the August 25 flare), the flare intensity will have changed. This has two consequences important for this work. First, the radiation fluorescing the crystals varies with time, so that the background is strongly wavelength-dependent. Secondly, the line intensities will also be a function of time and therefore wavelength, so that the emission measure $EM = N_e^2 V$ as a function of temperature T (N_e is the electron density, V the volume) will apparently vary, reflecting the state of the emitting plasma at the time of the scan.

Channels 1 and 2 of the FCS overlap in the region 13.10–14.94 Å, a fact which is useful in comparing the line intensities and wavelength scales. As the wavelength range 13.10–14.94 Å was observed in channel 1 soon after the start of the spectral scans during the 1980 August 25 flare but much later in channel 2, we expect higher-ionization stages to be prominent in the channel 1 scan but less obvious in the channel 2 scan. This is well illustrated for the region 13.45–13.70 Å which contains the well-known triplet of Ne IX (due to $1s^2 1S_0 - 1s2p 1P_1$, $1s2p 3P_{1,2}$, and $1s2s 3S_1$ transitions) as well as several Fe XIX lines of the $2p^4 - 2p^3 3d$ array. Because Fe XIX is a hotter ion than Ne IX, the Fe XIX lines are more intense relative to the Ne IX lines in the channel 1 scan than in the channel 2 scan. There are other more minor differences of a similar nature. The wavelength scales of the two channels are very slightly different over this range: channel 1 wavelengths are approximately 1–2 mÅ longer than those of channel 2.

For the original analysis of the 1980 August 25 flare, Phillips et al. (1982) listed 205 recognizable line features, of which 165 were assigned identifications. The analysis of the 1985 July 2 flare by Fawcett et al. (1987) in the 7.85–10.0 Å range resulted in a list of 47 recognizable line features, of which 38 were not in the list of Phillips et al. Identifications of these lines (which are mostly due to L complex lines with $n \geq 4 - 2$ transitions in various Fe ions) were assigned by comparison with data calculated from a Hartree–Fock code (Cowan 1981).

3. Comparing FCS spectra with the MEKAL model

3.1. Fitting procedure

We analyzed the two flare spectra by splitting the total range covered in each case into several smaller intervals. This facilitated the comparison with model spectra through the fact that the large instrumental background varies with wavelength in an irregular way over the whole range but over smaller ranges the variation can be characterized by a simple dependence on wavelength. Table 1 shows the wavelength ranges covered by each small interval and the notation we will use in the following.

In order to test the theoretical MEKAL model we generated a synthetic spectrum for each wavelength interval and convolved this with the FCS instrument response using version 2.0 of the SPEX package. We used an optically thin collision-ionization-equilibrium (CIE) model with two temperature components. Each component is defined by temperature (T_1 and T_2) and emission measure (EM_1 and EM_2). We added a third component to represent the instrumental background which we found could be adequately represented over each spectral interval by a power law, i.e. background flux = $N_{pl} E^{-\gamma}$ where E is the photon energy in keV. Values of appropriate parameters are given in Tables 2 and 3. Note that temperatures are expressed in keV (1 keV = 11.6 MK), emission measures in 10^{48} cm⁻³, and the parameter N_{pl} is in units of 10^{34} photons s⁻¹ keV⁻¹ at 1 keV (for a distance of 1 AU). Sometimes the first component has an unphysically low temperature ($T_1 \lesssim 0.1$ keV with high emission measure; in such cases, this component does not contribute significantly to the spectrum but merely serves to obtain a better statistical fit. Solar photospheric abundances (Anders & Grevesse 1989) were assumed, except in one case (scan s12) for O for which the relative abundance was taken to be $0.559 \times$ Anders & Grevesse's value to fit the O VIII Ly- α and Fe XVII lines. We assumed that the lines have profiles which are a convolution of a thermal Doppler broadening (Gaussian) profile, in which the ion temperature is equal to the corresponding electron temperature T_1 or T_2 , and the instrumental profile determined by the crystal rocking curve which was assumed to be Lorentzian. We neglected any additional broadening mechanisms, e.g. due

Table 1. Wavelength ranges of spectral intervals for spectra analyzed

Spectrum Date	Scan Name ¹	Wavelength Range (Å)	FCS Channel No.
1980 Aug. 25	s41	4.928 – 6.244	4
	s42	6.245 – 7.607	4
	s31	7.324 – 9.154	3
	s32	9.154 – 10.089	3
	s21	10.556 – 13.113	2
	s23	13.115 – 14.934	2
	s11	13.094 – 16.487	1
	s12	16.491 – 22.430	1
1985 July 2	smm5	7.335 – 7.622	3
	smm1	7.829 – 8.337	3
	smm2	8.504 – 8.665	3
	smm3	8.669 – 9.354	3
	smm4	9.355 – 10.036	3

¹ See text and Figs. 3–6. Scan s22 (range 13.115 – 14.908 Å) was not used in the final analysis.

Table 2. Fit parameters of the 1980 August 25 flare spectra observed by SMM/FCS (see text for explanation of symbols)

Scan	χ^2	Bins	EM_1	T_1	EM_2	T_2	N_{pl}	γ	n_G	Remarks
s11	70188	643	0.881	0.239	0.952	0.613	−0.910	−10	0	u
	35421		0.518	0.268	1.27	0.607	−1.39	−4.63	0	c
	21492		0.769	0.355	1.04	0.616	−0.915	0.587	13	cc
s12	42557	1027	0.278	0.1461	0.610	0.529	43.2	−10	0	u
	11600		5.77	0.0771	1.63	0.550	14.3	−10	0	c
	7171		1.85	0.0841	1.34	0.564	17.7	−10	5	cc
	6186		0.578	0.119	1.81	0.594	9.96	−10	5	cc
s21	45226	1010	1300	0.0791	0.317	0.582	0.136	−10	0	u
	14059		12.4	0.140	0.657	0.564	0.065	−10	0	c
	8440		37.4	0.119	0.649	0.554	0.0147	−10	13	cc
s23	11073	1030	0.591	0.211	0.091	0.619	0.175	10	0	u
	5500		0.545	0.219	0.155	0.598	0.129	10	0	c
s31	4144	578	$3.01 \cdot 10^5$	0.0854	3.18	0.640	−0.162	0.734	0	u
	2180		$2.64 \cdot 10^5$	0.0867	4.97	0.583	−1.27	3.93	0	c
s32	23158	885	59.6	0.128	0.226	0.564	$-7.12 \cdot 10^{-3}$	−10	0	u
	4428		—	—	0.467	0.447	0.800	10	0	c
	3662		—	—	0.493	0.432	$2.84 \cdot 10^{-4}$	−5.406	1	cc
s41	147	108	0.748	0.450	0.079	2.134	3.47	6.08	0	u
	140		0.435	0.542	0.046	1.337	3.65	6.02	0	c
s42	989	295	$6.39 \cdot 10^4$	0.080	0.196	0.564	−0.0185	1.15	0	u
	786		$1.06 \cdot 10^5$	0.080	0.234	0.617	−0.0182	0.523	0	c

to plasma turbulence. Some rebinning was applied to improve the statistics of the weaker lines. A broad Gaussian component centred at 22.4 Å was included to fit the instrumental background emission which greatly increases at $\lambda > 20$ Å.

Using the existing atomic data in MEKAL without any corrections, a value for χ^2 was derived from the comparison of the synthesized spectrum with the observed data, with account taken of the photon count statistics. We repeated the process with different fit parameters until a minimum value for χ^2 was derived. Table 2 and Table 3 give the details of the fits to the spectra of the two flares

we analyzed, in which the fit parameters for this first trial are labelled by the letter “u”. This did not result in a good fit, e.g., for the s11 scan of the 1980 August 25 flare $\chi^2 = 70188$ for 643 spectral bins (Table 2).

3.2. Line wavelength adjustments

In the range covered by the two flare spectra analyzed here (5 – 22 Å), the MEKAL code has about 3100 lines with associated wavelengths and excitation data from various sources. For the lines from this set that occur in the *SMM*

Table 3. Fit parameters of *SMM* FCS 1985 July 2 flare spectra (see text for explanation of symbols)

Scan	χ^2	Bins	EM_1	T_1	EM_2	T_2	N_{pl}	γ	n_G	Remarks
s11	1195	384	0.895	0.588	1.21	2.077	-0.123	$-1.33 \cdot 10^{-3}$	0	u
	968		0.934	0.633	1.11	1.826	-0.116	$-1.78 \cdot 10^{-3}$	0	c
	924		0.944	0.635	1.12	1.835	-0.123	$-1.36 \cdot 10^{-3}$	2	cc
s23	644	134	—	—	3.96	2.192	-0.264	0.480	0	u
	608		—	—	3.81	2.107	-0.249	0.647	0	c
	200		—	—	4.08	2.246	-0.437	0.589	5	cc
s11	22533	633	1.84	0.681	2.48	3.000	0.145	0.056	0	u
	5137		4.52	0.667	7.65	2.619	-1.09	0.071	0	c
	4436		4.47	0.663	6.04	2.386	-0.871	0.071	6	cc
s23	4590	411	6.90	0.302	0.498	0.903	0.911	1.62	0	u
	2445		11.5	0.304	1.26	1.006	0.096	0.271	0	c
	1098		4.33	0.354	1.31	1.047	0.035	-0.153	10	cc
s11	508	199	—	—	3.13	1.109	-0.087	0.247	0	u
	299		8.35	0.756	0.644	1.589	-0.399	0.213	0	c
	275		8.39	0.757	0.655	1.598	-0.413	0.229	2	cc

flare spectra with sufficient intensity we made small corrections to the wavelengths in about 450 cases to match the *SMM* wavelengths. As will be mentioned, we also had recourse to laboratory (EBIT and PLT) data for confirmation or in some cases slight correction of the *SMM* solar data, enabling us to make a better judgement of the wavelength shift needed.

The original line wavelengths from the MEKAL code (Mewe et al. 1995) and those after applying small shifts are given in Appendix I, along with the *SMM* and laboratory wavelengths, intensity estimates, and transition details. The spectral interval that each line occurs in is also listed, following the notation of Table 1. The data are given in eleven tables, each covering a particular wavelength range of the 1980 August 25 and 1985 July 2 flares. The energy level notation used in specifying the transitions in the last two columns of Tables 1 to 8 of Appendix I is that of Mewe et al. (1985) except for the ions Fe XVII to Fe XXIV where the notation is based on a convention used by one of us (D.A.L.) in calculations made with the HULLAC code. The energy level scheme is given in the seven tables making up Appendix II. The notation used by Wargelin et al. (1998) for the Fe ion lines observed from the PLT tokamak is added to the last column of Tables 9 to 11 of Appendix I.

Some second-order ($N = 2$) lines are sometimes significant. The strongest are lines of Mg XI at 9.170 Å (appearing at 18.323 Å) and 9.315 Å (at 18.612 Å). (The lines have apparent wavelengths not exactly double the true values because of crystal refractive index and flatness corrections.) Details are given in Appendix I.

As mentioned previously, the region of overlap between FCS channels 1 and 2 in the range 13.10 – 14.94 Å for the 1980 August 25 flare gives us a means of checking some line wavelengths. For some lines, we considered the channel 1 wavelengths (from scan s11) to be more precise since the statistical quality of the observed line feature was better

than for channel 2, but for other lines the better spectral resolution of channel 2 in this region (scan s23) meant that the wavelengths from this channel were more precise. As indicated already, the channel 1 scan was taken at an earlier stage in the flare decay than the channel 2 scan, a fact which can be illustrated to some extent by the two-temperature coronal models for the s11 and s23 scans that cover this overlap region; although the two temperatures T_1 and T_2 are similar, the emission measure ratio EM_1/EM_2 is much lower for s11, showing the presence of hotter material in the case of the s11 scan. This was taken into account when identifying lines in each range.

In the last column of Table 2 and Table 3 (“Remarks”), fits with the MEKAL code with wavelengths from Mewe et al. (1995) are labelled “u” (for uncorrected) and the fits with corrected wavelengths are labelled “c”. As can be seen, the fit as measured by the value of χ^2 is significantly better. Thus, for the s11 scan χ^2 is reduced from 70188 to 35421 (Table 2).

Apart from blends of three or more lines, the magnitudes of the shifts applied to the MEKAL wavelengths are less than or equal to 20 mÅ for the 1980 August 25 scans s41, s42, s31, and s21 (i.e. wavelengths less than about 13 Å), but up to 35 mÅ for a few lines in the s11 scan and 40 mÅ for a very weak line in the s12 scan. The maximum shift applied in the case of lines in the 1985 July 2 flare scans is 11 mÅ. Table 4 gives values of root-mean-square (rms) wavelength differences between either the Phillips et al. (1982) or Fawcett et al. (1985) wavelengths, adjusted to the wavelength scales defined by the SSW software, and the MEKAL (Mewe et al. 1995) wavelengths. For observed line features with multiple identifications, the theoretical line with wavelength nearest to the observed wavelength is the one used to calculate the rms shift.

As well as the need for wavelength shifts in the MEKAL code, there are a number of observed line features that are either much more intense than

Table 4. Root-mean-square wavelength differences

1980 August 25 flare scans							
Scan	s41	s42	s31	s32	s21	s11	s12
$\sqrt{ \Delta\lambda ^2/N}$	5	7	7	3	13	13	20
N	10	10	15	11	90	85	10
1985 July 2 flare scans							
Scan	smm5	smm1	smm2	smm3	smm4		
$\sqrt{ \Delta\lambda ^2/N}$	3	6	4	7	5		
N	7	11	6	14	9		

$\sqrt{|\Delta\lambda|^2/N}$ is the root-mean-square difference (in mÅ) of the Ph82 or Fa87 wavelengths and those in the original MEKAL code (Me95) for observed line features which are composed of not more than two identified lines. N is the number of lines in each scan.

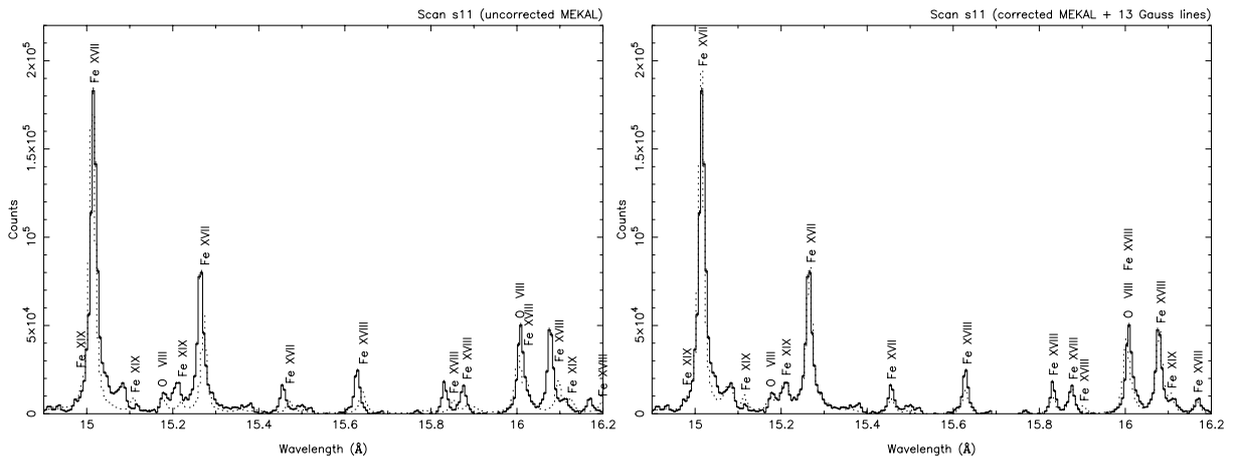


Fig. 2. Illustration of how an observed solar (*SMM* FCS) spectrum (part of s11 in Table 1) was fitted with the MEKAL code (dotted line) before (left panel) and after (right panel) with wavelength corrections described in the text, and with thirteen lines which were observed but apparently not included or too weakly predicted in the MEKAL code fitted with Gaussian profiles

corresponding lines in MEKAL at or near the appropriate wavelengths or are without identifications altogether. These mismatches are likely to be due to incorrectness in our emission measure model since it can be expected that the theoretical formation rates of some lines are not accurate enough to match the observed ones and since most other lines are reasonably well fitted. We have therefore attempted to improve the χ^2 values by fitting these observed line features with Gaussian profiles; we will refer to these as “missing” lines. In SPEX we can combine a maximum of 16 different models. Thus, in addition to the two thermal components and the power-law background component, we may add a number n_G , maximum 13, of Gaussian lines. These fits are labelled “cc” in the last column of Table 2 and Table 3. For example, if we fit the s11 spectrum with the model extended by $n_G = 13$ Gaussian lines centred at the wavelength positions of the strongest missing lines, we reduce χ^2 to 21492 (cf. Table 2). There is hence a significant further improvement in the fit.

An illustration of the improvement is shown in Figs. 2a and 2b. The section s11 of the 1980 August 25 flare is shown (histogram) in each of these figures with the

uncorrected MEKAL fit (“u”) superimposed (dotted curve) in Fig. 2a, then with the corrected MEKAL fit together with Gaussian lines added in Fig. 2b (“cc”).

In Fig. 3 and Fig. 4 we present the spectra measured in the eight spectral intervals of the 1980 August 25 flare (Phillips et al. 1982) and in Fig. 5 and Fig. 6 the spectra in the five spectral intervals of the 1985 July 2 flare (Fawcett et al. 1987). In addition, part of the July 2 flare scans smm3, smm4 and smm5 are shown on an expanded wavelength scale. The figures show the *SMM* FCS spectra (histograms) together with the best-fit model spectra (dotted lines) using the MEKAL model with corrected line wavelengths and “missing lines” added. Identifications of the strongest lines are indicated on these figures by the emitting ion, although these are sometimes omitted where there are several contributions or the feature includes a “missing” line (e.g. at λ 10.770 Å).

3.3. Sources of error

Despite the improvements in the fits, our spectral synthesis code would not appear to fit the high-resolution *SMM* spectra in a statistically acceptable way for most

of the spectral scans analyzed in the sense that the “reduced” χ^2 (i.e. χ^2 divided by the number of degrees of freedom which is approximately the number of spectral bins) greatly exceeds unity. This is due to inaccuracies in atomic parameters other than wavelengths, e.g. ionization fractions and excitation rate coefficients as a function of temperature, the approximation made for the emission measure distribution, and finally the fit to the instrumental background.

Ionization fractions for Fe ions as given by Arnaud & Rothenflug (1985) are considerably different from those in the later work of Arnaud & Raymond (1992) as a result of improved ionization and recombination rates. It is most likely that the ionization fractions of other elements are in need of revision from the currently used Arnaud & Rothenflug (1985) data (cf. recent calculations of the ionization balance by Mazzotta et al. 1998). At present, in the current version of SPEX we use as a default Arnaud & Raymond (1992) (ARa) for the ion fractions of Fe and Arnaud & Rothenflug (1985) (ARo) for the other elements, but the code has the option to use ARo for Fe or to use the recent data of Mazzotta et al. (1998).

Collision strengths and rate coefficients of the Fe L lines in the 7–19 Å range have been calculated by Liedahl et al. (1995) with HULLAC, including radiative and dielectronic recombination contributions. These results were recently compared with EBIT measurements of Fe XXIII and Fe XXIV spectra (Gu et al. 1999), and found to be in very good agreement. The calculations of electron impact excitation cross-sections did not include resonant excitation, which however was shown in the experiment to contribute $\leq 5\%$ to the total line power. In the present version of MEKAL, only the strongest Fe L lines as calculated by HULLAC are included, however, and in rather a crude way, with the emissivity of a given line approximated by taking it to be that of maximum emissivity scaled to other temperatures by assuming the same temperature dependence as was used in the MEKA code for the strongest line of the same ion (Mewe et al. 1995). Therefore, the correct temperature dependence of the line emissivity away from the maximum abundance of a given ionization stage may differ somewhat from that given in the present version of MEKAL. Hence, the current excitation rates of the Fe L lines (and also of other lines) in the present MEKAL code need revision.

For most of the spectral ranges (see Tables 2 and 3), the values of T_1 and T_2 are fairly representative of the most intense lines in those ranges, so we expect the emission measure models for these ranges to be reasonably accurate. However, for some ranges (e.g. s31 and s42 in the 1980 August 25 flare), the value of T_1 is unphysically small (< 0.1 keV) and does not represent any of the lines present, but is used only to adjust to the background. The fits for these ranges are essentially single-temperature, which is reasonable in view of the small

temperature range of the strongest lines present (e.g. s42 is dominated by Si XIII lines).

Possibly the most important factor in the reduced χ^2 still being much more than unity is the imperfect fit to the instrumental background, assumed to be a power law in photon energy. Sometimes the fitted curve appreciably departs from the observed background even though the fits to the line emission can be considered to be very satisfactory. This will have the effect of increasing χ^2 , considerably so if the background is at a high level and varying in an irregular manner.

Note that this benchmark study is a very stringent one: the *SMM*FCS spectral resolution is very high, so that even comparatively small (e.g. > 5 mÅ) errors in the MEKAL line wavelength data are very important for the purposes of this work. However, the typical wavelength resolution of the instruments on board *Chandra* and *XMM* is an order of magnitude larger, so such errors would not be of significance for comparison with data from these instruments.

3.4. Laboratory measurements

As mentioned, we compared the *SMM*FCS data to sets of laboratory data from the Lawrence Livermore EBIT device and the PLT tokamak. Using flat-crystal spectrometers (Beiersdorfer & Wargelin 1994) at the EBIT facility, extensive measurements of the iron L-shell emission have been performed. EBIT has the advantage of a tunable electron beam energy making it possible to isolate one ionization stage from neighbouring ionization stages. This helps to identify the ion unambiguously producing a particular set of lines. Measurements of nearly thirty Fe XVII lines were recently reported by Brown et al. (1998). The wavelength accuracy of these measurements was about 3 mÅ or better. EBIT measurements of the higher ionization stages of iron, Fe XVIII through Fe XXIV, are in progress. For our comparison, we used preliminary results (Beiersdorfer et al. 1996), which have a wavelength accuracy of about 7 mÅ. Results with higher accuracy are expected to become available in the future (Brown et al. 1999). The data sets from EBIT cover the line emission in the range from about 10 to 18 Å. Measurements from the PLT tokamak (Beiersdorfer 1988) provide line identifications in the range from 7 to 9 Å, e.g., for the high- n ($\lesssim 6$) iron L-shell transitions (Wargelin et al. 1998). The wavelength accuracy of the PLT data is very high, reaching 0.1 mÅ in some cases.

The EBIT and PLT laboratory measurements help in line identification of the *SMM* data. They help especially in identifying the contributions from different ions to line blends. Generally there is extremely good agreement between the wavelengths of the laboratory measurements and the *SMM* values, validating the line identification and wavelength values obtained from the solar measurements. For the Fe XVII lines in the FCS channel 1 spectrum

(which has the lowest spectral resolution of the seven FCS channels) there is some tendency, as has been noted by Brown et al. (1998), for the *SMM* wavelengths in the 1980 August 25 flare as given by Phillips et al. (1982) to be slightly less than EBIT wavelengths for this ion. However, the *SMM* wavelengths on the wavelength scale as defined by the more recent SSW software package are up to 5 mÅ longer, so there is now better agreement (see Appendix I). For the PLT measurements of Fe ion lines with $n = 4 - 2$ or larger transitions reported by Wargelin et al. (1998), it is particularly noteworthy that the agreement between the *SMM* wavelengths for the 1985 July 2 flare (Fawcett et al. 1987) and those from PLT is mostly to within 2 or 3 mÅ. More significant differences arise where there are blends, i.e. where the composition of the solar line features cannot be clearly ascertained. We can also state the converse, namely, a significant disagreement between *SMM* and laboratory wavelengths indicates that the solar line feature is not the same line identified in the laboratory measurements.

The analysis of the 1985 July 2 flare by Fawcett et al. (1987) established the identifications of several $n = 4 - 2$ and $n = 5 - 2$ transitions in Fe ions not previously published, this being done by runs of the Cowan Hartree–Fock code. Nearly all these identifications are now confirmed by the analysis of the PLT spectra (Wargelin et al. 1998). In addition, there are a number of lines which were not included by Fawcett et al. Some are present in a section of the July 2 flare spectrum from 7.34 to 7.62 Å that was not analyzed in that work. A number of Fe ion lines between 7.83 Å and 10.02 Å which we now regard as real were ignored by Fawcett et al. because of their weakness. Finally, the intense He-like Mg (Mg XI) lines and their associated dielectronic satellites were not considered. The present analysis (given in the tables of Appendix I) includes the lines in the 7.34–7.62 Å section, the previously ignored weak lines, and the Mg lines, and assigns identifications from the PLT spectra of Wargelin et al. (1998) and other sources.

3.5. Identification of missing lines

As indicated earlier, the fits to the *SMM* FCS spectra were improved not only by adjusting line wavelengths in the MEKAL code but also by adding lines either not previously in the MEKAL code or, if present, augmenting their fluxes. This was done by fitting the line features or the required additional flux with Gaussian profiles. Most of these missing lines appear in fact to be lines already in MEKAL but whose intensities are predicted to be much smaller than observed, possibly because of inaccurate ionization fractions or excitation rate coefficients as discussed earlier.

Table 5. Comparison of wavelengths in RGS spectrum¹

Ion	$\lambda_{\text{MEKAL}}(\text{Å})$	$\lambda_{\text{corr.}}(\text{Å})$
Fe XXIII	11.761	11.741
Fe XXII	11.782	11.770
Fe XVII	12.134	12.124
Fe XXIII	12.184	12.193
Fe XVII	12.274	12.264
Ni XIX	12.428	12.430
Ne IX	13.446	13.448
Ne IX	13.698	13.700
Fe XVII	13.795	13.826
Fe XVII	15.272	15.265
Fe XVII	15.470	15.456
Fe XVIII	15.641	15.628
Fe XVIII	15.853	15.831
Fe XVIII	16.023	16.002
Fe XVIII	16.097	16.078
Fe XVIII	16.197	16.165
Fe XVII	16.796	16.780
Fe XVII	17.071	17.055
Fe XVII	17.100	17.119
Fe XVIII	17.664	17.626

¹ cf. Fig. 7; wavelength corrections from Appendix I.

4. Synthesized MEKAL *XMM* Spectra

As indicated, the shifts applied to the MEKAL line wavelengths to achieve agreement with *SMM* flare spectra analyzed here are mostly less than 20 mÅ for wavelengths less than 13 Å, but are often more significant at longer wavelengths. Some longer-wavelength lines needing substantial adjustment are very intense in *SMM* FCS flare and active region spectra, and can be expected to be significant in spectra of many non-solar objects to be observed by the RGS instrument on the forthcoming *XMM* spacecraft. We illustrate the effect of MEKAL wavelength adjustments found necessary by this benchmark study by simulating a spectrum of the X-ray-emitting binary star Capella from the RGS instrument (two modules) (cf. Fig. 7). The simulated spectrum has been formed by convolving a MEKAL spectrum having the previous (plotted in Fig. 7 as solid histograms) and adjusted (dotted histograms) wavelengths with the *XMM*-RGS spectral resolution of about 50 mÅ (FWHM), rather larger than that of the *SMM*-FCS. As a result, it is evident from the figure that the 10–20 mÅ shifts to intense lines such as the Fe XVII lines near 12 Å and 17 Å will be measurable by the RGS. Another example of a perceptible difference is the comparatively large shift (31 mÅ) needed for the Fe XVII line at 13.826 Å, resulting in a larger separation of this line from the diagnostically important Ne IX triplet of lines near 13.4–13.7 Å. This example therefore shows that the applied wavelength corrections will have a strong impact on the future RGS analysis.

We note that a test of the improved code will be the first analysis of *Chandra* data for three selected stars (Procyon, Capella, and HR 1099) as part of the so-called X-ray Emission Line Project (XELP), initiated by Nancy Brickhouse and Jeremy Drake, and to be conducted by the *AXAF* Science Center (ASC).

6. Further information

The SPEX software package can be obtained via the World Wide Web, together with files containing information about installation. The WWW address of the Space Research Organisation Netherlands is

<http://www.sron.nl/>

in which “High Energy Astrophysics” (HEA) should be selected and then the item “SPEX”. A README file and Installation Document is available together with other details. Further information may be obtained from Dr. Jelle Kaastra (e-mail J.Kaastra@sron.nl) or Dr. Rolf Mewe (R.Mewe@sron.nl).

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References

- Anders E., Grevesse N., 1989, *Geochim. Cosmochim. Acta* 53, 197
- Arnaud M., Raymond J., 1992, *ApJ* 398, 394
- Arnaud M., Rothenflug R., 1985, *A&AS* 60, 425
- Beiersdorfer P., 1988, Ph.D. Thesis, Princeton University, #8812108 University Microfilm, Ann Arbor, MI
- Beiersdorfer P., Brown G.V., Decaux V., Kahn S.M., Liedahl D.A., Savin D.W., Widmann K., 1996, Program of the High Energy Astrophysics Division Meeting, San Diego, CA, April 29 – May 3, 1996
- Beiersdorfer P., Wargelin B.J., 1994, *Rev. Sci. Instrum.* 65, 13
- Brown G.V., Beiersdorfer P., Liedahl D.A., Kahn S.M., Widmann K., 1998, *ApJ* 502, 1015 (Br98)
- Brown G.V., et al., 1999 (in preparation)
- Cornille M., Dubau J., Loulergue M., Bely-Dubau F., Faucher P., 1992, *A&A* 259, 669
- Cowan R.D., 1981, *The Theory of Atomic Structure and Spectra*
- Fabian A.C., Arnaud K.A., Bautz M.W., Tawara Y., 1994, *ApJ* 436, L63
- Fawcett B.C., Jordan C., Lemen J.R., Phillips K.J.H., 1987, *MNRAS* 225, 1013
- Freeland S.L., Handy B.N., 1998, *Sol. Phys.* 182, 497
- Gu M.-F., Kahn S.M., Savin D.W., et al., 1999, *ApJ* (submitted)
- Kaastra J.S., Mewe R., 1993, *Legacy* 3, 16
- Kaastra J.S., Mewe R., Nieuwenhuijzen H., 1996, in: *UV and X-ray Spectroscopy of Astrophysical and Laboratory Plasmas*, Yamashita K., Watanabe T. (eds.). Universal Academy Press, p. 411
- Klapisch M., Schwab J.L., Fraenkel J.S., Oreg J., 1977, *J. Opt. Soc. Am.* 61, 148
- Liedahl D.A., Osterheld A.L., Goldstein W.H., 1995, *ApJ* 438, L115
- Liedahl D.A., Osterheld A.L., Mewe R., Kaastra J.S., 1994, in: *New Horizon of X-ray Astronomy – First Results from ASCA*, Makino F., Ohashi T. (eds.). Universal Academy Press, Inc., p. 629
- Mazzotta P., Mazzitelli G., Colafrancesco S., Vittorio N., 1998, *A&AS* 133, 403
- Mewe R., 1991, *A&AR* 3, 127
- Mewe R., Gronenschild E.H.B.M., van den Oord G.H.J., 1985, *A&AS* 62, 197
- Mewe R., Lemen J.R., Schrijver C.J., 1991, *Astrophys. & Space Sci.* 182, 35
- Mewe R., Kaastra J.S., Liedahl D.A., 1995, *Legacy* 6, 16 (Me95)
- Phillips K.J.H., 1999, in: *The Many Faces of the Sun: A Summary of the Results from NASA’s Solar Maximum Mission*, Strong, Saba, Haisch, Schmelz (eds.), chapter 12
- Phillips K.J.H., Leibacher J.W., Wolfson C.J., et al., 1982, *ApJ* 256, 774 (Ph82)
- Phillips K.J.H., Greer C.J., Bhatia A.K., Keenan F.P., 1996a, *ApJ* 469, L57
- Phillips K.J.H., Bhatia A.K., Mason H.E., Zarro D.M., 1996b, *ApJ* 466, 549
- Sampson D.H., Zhang H.L., Fontes C.J., 1991, *At. Data Nucl. Data Tab.* 48, 25
- Wargelin B.J., Beiersdorfer P., Liedahl D.A., Kahn S.M., von Goeler S., 1998, *ApJ* 496, 1031 (Wa98)