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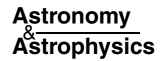
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Constraining the very heavy elemental abundance peak in the chemically peculiar star χ Lupi, with new atomic data for Os II and Ir II*

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Abstract. The determination of elemental abundances plays an important role in understanding the atmospheric processes that lead to anomalies in spectra of chemically peculiar stars. Ongoing study of the HgMn star χ Lupi has defined much of the elemental abundance distribution but progress is dependent upon the availability and accuracy of the atomic data. Here we present experimentally determined wavelengths and oscillator strengths for 27 Os II and 23 Ir II transitions. The oscillator strengths have been determined by combining radiative lifetimes measured using the laser-induced fluorescence technique with branching fractions determined from Fourier transform spectrometer emission line intensities. The new data were used in a synthetic spectrum analysis of high-resolution ultraviolet spectra of χ Lupi obtained with the *Hubble Space Telescope*. Weak abundance enhancements were determined for both elements, [Os/H] = +1.3 dex and [Ir/H] = +0.7 dex, which now clearly defines the heavy element abundance peak in this star to be comprised of only the four elements Pt, Au, Hg, and Tl. This result offers a new constraint on theoretical efforts to explain the observed spectrum anomalies.

Key words. atomic data – stars: abundances – stars: chemically peculiar – stars: individual: χ Lupi

1. Introduction

The chemically peculiar (CP) stars of the upper main sequence are renowned for peculiarities in their spectral lines. Among the HgMn class of CP stars these peculiarities reveal themselves in the observed line strengths and profiles. Line depths are generally interpreted in terms of elemental abundances in the region of line formation with both deficiencies and enhancements being inferred. Examples of abundance deficiencies are provided by the elements boron (Leckrone et al. 1999 and references therein) and zinc (Smith 1994) while enhancements are typical of all elements heavier than the iron group for which lines can be studied. For the sharpest-lined stars, the line profiles of certain heavy elements show the influence of peculiar isotopic compositions. Of particular note in this regard are the spectral lines from the elements platinum, mercury and thallium. The explanation put forward for these spectral peculiarities is currently described in terms of diffusion processes in stellar atmospheres (Michaud et al. 1976; Richer et al. 1998).

One particular HgMn star, the binary system χ Lupi (B9.5Vp HgMn + A2Vm), has been the subject of intensive study at both optical and ultraviolet wavelengths to identify

its spectral features and define its elemental abundance distribution. This star would therefore serve as a standard among HgMn stars and provide observational constraints for testing theoretical paradigms aimed at explaining the observed spectral peculiarities. The tenets of this study have been outlined in what has been termed the χ Lupi Pathfinder Project (Leckrone et al. 1999). This project has been successful in determining abundances for more than 50 elements. An understated goal of this project has been to inspire the collection of accurate atomic data for the interpretation of spectral lines, and has resulted in the collection of wavelength and oscillator strength data for many heavy elements. These efforts have included not only those elements for which strong spectral lines are observed, but also those cloaked within spectral blends at ultraviolet wavelengths. As these data have been collected, and continue to be collected, the abundance distribution of heavy elements has been defined with increasing clarity.

In the realm of the heaviest stable elements the derived abundance pattern for χ Lupi is highlighted by line (abundance) enhancements for the elements platinum, gold, mercury, and thallium. These elements appear to define a peak in the elemental abundance distribution. However, the uncertainties in atomic data for lines of Os II and Ir II were sufficiently large that it could not be certain that large abundance

^{*} Based in part on observations obtained with the GHRS instrument on board the Hubble Space Telescope.

Table 1. Experimental radiative lifetimes in Os II.

Levela	Energy	$\lambda_{ m exc}^b$	$\lambda_{\mathrm{obs}}^{c}$	Lifetime
	(cm^{-1})	(Å)	(Å)	(ns)
(^{7}S) 6p $z^{8}P_{7/2}$	39 389.49	2538.0	3173.9	68(5)
$(^5D)6p z^6D_{7/2}$	43 802.36	2282.3	2486.2	5.9(5)
$(^5D)6p z^6D_{3/2}$	46 157.19	2367.4	3479.3	5.6(5)
$(^5D)6p z^6D_{5/2}$	46 373.51	2336.8	2879.4	5.6(5)
(^5D) 6p $z^6D_{1/2}$	48 128.08	2350.2	2409.4	5.9(5)
(^5D) 6p $z^6F_{5/2}$	48 798.70	2314.2	3202.1	6.7(5)
$(^5D)6p z^6F_{9/2}$	51 951.61	2067.2	2580.0	3.2(3)
$(^5D)6p z^6F_{7/2}$	52 206.48	2070.7	2453.5	4.7(4)

^a Level notation from Van Kleef & Klinkenberg (1961).

enhancements did not start with these elements. A small abundance enhancement for osmium had been determined from lesser quality atomic data (Leckrone et al. 1999) and the abundance of iridium had remained undetermined. Whether the abundances of osmium and iridium reflected a gradual, continuous rise between the lighter 5d elements and those of the peak or a more precipitous rise between iridium and platinum was a question that could be resolved by the acquisition of better quality atomic data.

In this contribution to the study of χ Lupi we have undertaken acquisition of accurate wavelengths and oscillator strengths from laboratory experiments for select lines of Os II and Ir II. We then determined the abundance of osmium and iridium from the comparison of high spectral resolution data obtained at ultraviolet wavelengths with the *Hubble Space Telescope* (HST) using synthetic spectra generated with the new atomic data. The abundance distribution for heavy elements $(73 \le Z \le 83)$ in χ Lupi has now been fully defined.

2. Laboratory data for Os II and Ir II

In this paper we present oscillator strengths for 27 Os II and 23 Ir II transitions from recordings in the region 1900–3800 Å. These were derived using emission line intensities recorded with the Lund UV Fourier Transform Spectrometer (FTS) capable of a spectral range of roughly 1900–6500 Å. The radiative lifetimes were measured at the Lund Laser Centre (LLC). For all of the transitions measured we also present centre-of-gravity wavelengths.

Second spectrum osmium lines observed with the FTS show the effects of unresolved isotopic shifts and in some cases weak hyperfine components from the most abundant odd isotope. The main observed feature consists of the two most abundant isotopes A = 192 (41.0%) and 190 (26.4%). The remaining isotopes are distributed according to the normal terrestrial abundance used in our light source, A = 184 (0.02%), 186 (1.6%), 187 (1.6%), 188 (13.3%), 189 (16.1%). More general information about the atomic structure of singly-ionized osmium can be found in Van Kleef & Klinkenberg (1961).

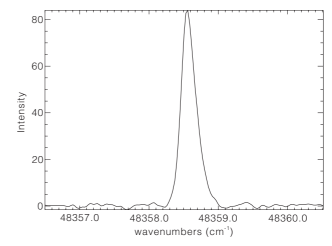


Fig. 1. FTS recording of the $a^6D_{7/2}-z^6F_{9/2}$ Os II $\lambda 2067$ transition.

Iridium has two stable isotopes, A = 191 and 193, with relative terrestrial abundances of 37.3% and 62.7%, respectively. The spectral lines of Ir II have a slightly asymmetric appearance in the FTS spectrum as a result of unresolved blends of hyperfine structure and/or isotope shift components. The term structure of singly-ionized iridium had been studied by Van Kleef & Metsch (1978) using both experimental data and theoretical atomic structure calculations.

2.1. Radiative lifetime measurements

Using the laser-induced fluorescence (LIF) technique, we have measured the radiative lifetime for eight levels in Os II and nine levels of Ir II, as reported in Tables 1 and 2, respectively. A rotating pellet of the target element was ablated by a high-power laser to produce a plasma cone of atoms and ions. Ions in the cone were selectively photo-excited and probed by light from a pulsed tuneable dye laser, working on a red dye and pumped by a Nd:YAG laser. The dye laser light was shifted to the desired wavelengths in the near UV and using frequency-doubling and mixing crystals and Raman shifting in a hydrogen cell. A fast detection system measured the fluorescence due to the decay

^b Laser wavelength used to populate the upper state.

^c Wavelength used to detect the fluorescence signal.

Table 2. Experimental radiative lifetimes in Ir II.

Leve	el ^a	Energy (cm ⁻¹)	λ_{exc}^{b} (Å)	$\lambda_{\mathrm{obs}}^{c}$ (Å)	Lifetime (ns)
			. ,	. ,	
(⁴ F)6p	z^5D_4	44 575.66	2512.6	2242.7	5.4(4)
(⁴ F)6p	z^5F_5	47 003.98	2126.8	2362.6	4.4(3)
(⁵ D)6sp	z^7D_4	50 301.96	2081.0	2196.4	34(3)
(⁴ F)6p	z^5D_3	51 226.62	2076.8	2152.7	4.8(4)
(⁵ D)6sp	z^7D_5	51 333.01	2147.8	3118.8	52.0(5)
(⁴ F)6p	z^5F_2	51 371.96	2314.9	2586.1	6.6(5)
(⁴ F)6p	$z^5F_1\\$	51 978.21	2044.8	2300.9	5.3(4)
(⁴ F)6p	z^3D_2	52 510.10	2300.9	2714.1	6.5(4)
(⁴ F)6p	z^5G_3	53 196.31	2065.1	2793.8	8.0(5)

^a LS level notation based upon Van Kleef & Metsch (1978).

^c Wavelength used to detect the fluorescence signal.

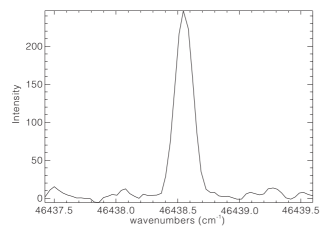


Fig. 2. FTS recording of the $a^5F_4-z^5D_3$ Ir II $\lambda 2152$ transition.

of the excited levels. The experimental set-up is described in detail by Li et al. (2000).

Measurement uncertainties are based upon random scatter between different recordings and possible systematic effects. The photon shot noise in the individual recordings may be reduced by increasing the power of the ablation laser pulse or reducing the delay between the ablation and exciting laser pulses. These methods result in a denser plasma and higher light intensity at the moment of excitation, hence in an increased photon flux. The penalty for this gain is an increased component of collisional de-excitation, immediately visible as a systematic reduction of the measured lifetime.

2.2. Branching fractions

Before determining branching fractions (BF) for one line divided by the sum of all lines from the same upper level, the measured intensity of the lines must be corrected for the wavelength-dependent instrumental response. For both Os II and Ir II spectra we used Ar II lines with well-known branching ratios (BR) (Whaling et al. 1993) to define the instrumental response function. The uncertainty in the intensity calibration

derived from known Ar II branching ratios is estimated to be 10%.

Intensities for strong transitions involving low-lying states, especially the ground state, can be affected by self absorption in the hollow cathode light source. To check for any systematic errors from this effect, we investigated the intensity ratio of line pairs of different strength from the same upper level as a function of the discharge current through the lamp. This method is discussed in more detail by Sikström et al. (2002). Several intensities of transitions involving low-lying states were corrected for self absorption, noted by SA in Tables 3 and 4.

One disadvantage of the limited wavelength coverage is that not all transitions from a given upper level may be recorded, as a result of spectral lines falling outside the recorded wavelength interval. In this work we estimate this missing intensity, or Residual, by means of theoretical atomic structure calculations using the COWAN code (Cowan 1981). The uncertainty of the intensity determination for a line with SNR < 5 becomes as large as the total residual and in this work these transitions are instead represented by their calculated counterpart. Calculated residuals are added to the sum of the measured BRs to form the BF. The final BFs and the calculated residual for all measured lines are given in Table 3 for Os II and Table 4 for Ir II. The configurations included in the calculation for Os II were the $5d^7$, $5d^66s$, $5d^56s^2$, $5d^67s$, 5d⁶6d, 5d⁶6p and 5d⁵6s6p. For Ir II the configurations were $5d^8$, $5d^76s$, $5d^66s^2$, $5d^76p$, $5d^66s6p$, $5d^6s^26p$, $5d^77s$ and $5d^76d$.

2.3. Derivation of gf -values

Using the radiative lifetime, τ , and the derived BF one can obtain the transition probability, A_{ik} , for lines belonging to an upper level i and lower level k, through the relation:

$$A_{ik} = \frac{BF_{ik}}{\tau_i}. (1)$$

The A-values can be converted into oscillator strengths or gf-values by means of the relation,

$$g_k f = 1.4992 \times 10^{-16} \lambda^2 g_i A_{ik}, \tag{2}$$

^b Laser wavelength used to populate the upper state.

Table 3. Improved wavelengths, branching fractions and transition probabilities for Os II.

Upper level	Lower level	σ	λ^a	BF^b	A_{ik}	Unc.
		(cm^{-1})	(Å)		(10^6 s^{-1})	(%)
$(^{7}S)6p z^{8}P_{7/2}$	(⁵ D)6s a ⁶ D _{9/2}	39 389.309	2538.002	0.914 _{SA}	13.441	5
	$(^5D)6s \ a^6D_{5/2}$	35 460.509	2819.213	0.003	0.047	13
	$6s^2 a^6 S_{5/2}$	31 497.720	3173.920	0.006	0.091	13
	$5d^7 \ a^4 F_{5/2}$	25 974.783	3848.802	0.024	0.351	13
			Residual	0.053		
(5D)6p z6D _{7/2}	$(^5D)6s \ a^6D_{9/2}$	43 802.407	2282.279	0.687_{SA}	116.358	6
	$(^5D)6s \ a^6D_{7/2}$	40 209.198	2486.247	0.230	38.935	9
	$(^5D)6s \ a^6D_{5/2}$	39 873.425	2507.185	0.015	2.550	11
	$6s^2 a^6 S_{5/2}$	35 910.540	2783.881	0.026	4.389	11
			Residual	0.043		
(5D)6p z6D _{3/2}	$(^5D)6s \ a^6D_{5/2}$	42 228.313	2367.360	0.863	154.138	5
	$(^5D)6s \ a^6D_{1/2}$	39 520.618	2529.568	0.031	5.589	10
	$6s^2 a^6 S_{5/2}$	38 265.362	2612.554	0.028	4.957	10
			Residual	0.078		
(5D)6p z6D _{5/2}	$(^5D)6s a^6D_{7/2}$	42 780.385	2336.807	0.773	138.090	5
	$(^5D)6s a^6D_{5/2}$	42 444.611	2355.295	0.113	20.243	10
	$(^5D)6s a^6D_{3/2}$	40 781.239	2451.370	0.038	6.833	12
			Residual	0.075		
(5D)6p z6D _{1/2}	$(^5D)6s a^6D_{3/2}$	42 535.886	2350.240	0.708	120.077	7
	$(^5D)6s a^6D_{1/2}$	41 491.584	2409.398	0.083	14.074	12
			Residual	0.110		
(5D)6p z6F _{5/2}	$(^5D)6s \ a^6D_{5/2}$	44 869.728	2227.985	0.606	90.455	6
	$(^5D)6s a^6D_{3/2}$	43 206.523	2313.758	0.162	24.192	8
	$6s^2 a^6 S_{5/2}$	40 906.994	2443.833	0.044	6.524	11
	$(^5D)6s a^4D_{5/2}$	37 144.745	2691.376	0.027	4.055	11
			Residual	0.161		
$(^5D)6p z^6F_{9/2}$	$(^5D)6s a^6D_{9/2}$	51 951.749	1924.866	0.259_{SA}	81.075	7
	$(^5D)6s a^6D_{7/2}$	48 358.566	2067.229	0.442	138.170	7
	$(^5D)6s a^4D_{7/2}$	40 491.821	2468.892	0.089	27.720	10
	$5d^7 a^4 F_{7/2}$	38 747.789	2580.024	0.161	50.286	8
			Residual	0.049		
(5D)6p z6F _{7/2}	$(^5D)6s a^6D_{7/2}$	48 612.438	2056.432	0.440	93.699	7
,	$(^5D)6s \ a^6D_{5/2}$	48 277.689	2070.693	0.415	88.360	7
	$5d^7 a^4 P_{5/2}$	34 637.168	2886.230	0.028	6.043	11
	•		Residual	0.116		

^a Wavelengths above 2000 Å are listed as air wavelengths and below as vacuum wavelengths.

where λ is in units of Å, A in s⁻¹, and g_i and g_k are the statistical weights for the upper and lower levels, respectively. The corresponding $\log(gf)$ values for the transitions of both singly-ionized osmium and iridium are presented in Table 5.

The last column of Tables 3 and 4 presents uncertainties in the *A*-values. These uncertainties were determined using a method described in detail by Sikström et al. (2002). In principal the method combines the individual errors of the measured quantities according to the law of propagating errors.

When comparing the derived gf-values for the singly-ionized species of both osmium and iridium to values

available in atomic spectra databases we discovered a large discrepancy (see Fig. 3). The values in the databases KURUCZ (Kurucz & Bell 1995) and VALD (Kupka et al. 1999) differ by up to three orders of magnitude from our experimental values and are not consistent with any values expected from recorded spectra with intensity calibrated instruments or values derived from the atomic structure calculations. (For Os II and Ir II the entries in the VALD database are taken from Kurucz & Bell 1995). The source of the systematic discrepancy is likely to be related to the measurement and treatment of experimental line intensities and their conversion to qf values.

^b SA: The transition intensity has been corrected for self-absorption.

Table 4. Improved wavelengths, branching fractions and transition propabilities for Ir II.

Upper level	Lower level	σ	λ^a	BF^b	A_{ik}	Unc.
		(cm^{-1})	(Å)		(10^6 s^{-1})	(%)
(4F)6p 5D ₄	(4F)6s 5F5	44 575.566	2242.6832	0.839 _{SA}	155.386	5
	(4F)6s 5F ₄	39 787.709	2512.5797	0.124	22.899	10
			Residual	0.037		
(⁴ F)6p ⁵ F ₅	$(^{4}F)6s ^{5}F_{5}$	47 003.928	2126.8076	0.688_{SA}	156.426	6
	(4F)6s 5F ₄	42 216.061	2368.0408	0.260	59.008	9
			Residual	0.052		
(⁵ D)6sp ⁷ D ₄	$(^{4}F)6s ^{5}F_{5}$	50 302.042	1987.3429	0.637_{SA}	18.745	6
	(4F)6s 5F ₄	45 513.675	2196.4534	0.300	8.821	8
			Residual	0.063		
(⁴ F)6p ⁵ D ₃	(4F)6s 5F ₄	46 438.501	2152.7062	0.872	181.722	5
			Residual	0.128		
(5D)6sp 7D5	$(^{4}F)6s ^{5}F_{5}$	51 332.743	1947.4329	0.845_{SA}	16.246	5
	(4F)6s 5F ₄	39 613.037	2523.6596	0.103	1.983	10
			Residual	0.052		
(⁴ F)6p ⁵ F ₂	(4F)6s 5F ₂	42 396.962	2357.9359	0.146	22.140	8
	$(^4P)6s\ ^5P_3$	38 657.247	2586.0605	0.469	71.084	6
	(4F)6s 5F ₃	43 185.012	2314.9041	0.250	37.923	7
			Residual	0.134		
(4F)6p 5F1	$5d^{8} {}^{3}P_{1}$	42 916.192	2329.4106	0.306	57.818	8
	(4F)6s 5F ₂	43 003.306	2324.6863	0.520	98.069	7
			Residual	0.174		
(4F)6p 3D2	$5d^8$ 3P_2	49 419.801	2022.8305	0.144	22.542	7
	(4F)6s 5F ₃	44 324.138	2255.4060	0.126	19.691	7
	$5d^{8} ^{3}P_{1}$	43 447.750	2300.9042	0.172	26.806	7
	(4F)6s 5F ₁	40 552.314	2465.2023	0.223	34.857	7
	(⁴ P)6s ⁵ P ₂	36 833.808	2714.0898	0.063	9.801	10
	$(^{2}D)6s {}^{3}D_{3}$	26 118.858	3827.5694	0.076	11.820	9
			Residual	0.197		
(4F)6p 5G3	$(^4F)6s\ ^5F_3$	45 009.332	2221.0678	0.186	23.302	7
	(4F)6s 5F ₂	41 888.101	2386.5826	0.256	32.026	7
	(4P)6s 5P3	40 481.538	2469.5127	0.420	52.533	6
			Residual	0.137		

^a Wavelengths above 2000 Å are listed as air wavelengths and below as vacuum wavelengths.

The gf values for Os II lines were presented by Corliss & Bozman (1962) along with a general discussion about their technique. For the Ir II lines the intensities presented by Meggers et al. (1975) were transformed into gf values by R. Kurucz. Figure 3 shows that there is a clear trend where the discrepancy becomes enhanced for weaker lines. The general behaviour of this trend appears to be similar for both ions.

3. Abundance analysis for χ Lupi

3.1. Synthetic spectrum fitting

The determination of abundance for osmium and iridium has followed the techniques used in previous analyses for this star

(Wahlgren et al. 1995). Since the observed spectrum is a combination of spectra from both stars of the binary system, a synthetic spectrum was generated for each star for short wavelength intervals that included each of the spectral lines studied. However, it is only for the primary star, χ Lup A, that we have identified spectral lines of Os II and Ir II. The lower flux level of the secondary star, as evidenced by the light ratio at ultraviolet wavelengths, combined with the cooler nature of the secondary effective temperature and the less dramatic nature of the peculiarities conspired to prevent detection of lines from the Os II and Ir II spectra for the secondary.

For each star we use a model atmosphere that has been generated by the ATLAS9 code (Kurucz 1993) for the assumptions of a LTE plane-parallel atmosphere. The model parameters

^b SA: The transition intensity has been corrected for self-absorption.

Table 5. Finding list.

$\lambda_{ m air}$	Transition	$\log(gf)$
(Å)	Tunsition	105(9)
(21)	Os II	
1924.866	(^5D) 6s a $^6D_{9/2}$ – (^5D) 6p z $^6F_{9/2}$	-0.35
2056.432	(5D)6s a $^{6}D_{7/2}$ –(5D)6p z $^{6}F_{7/2}$	-0.32
2067.229	(5D)6s a $^{6}D_{7/2}$ (5D)6p z $^{6}F_{9/2}$	-0.05
2070.693	(5D)6s a $^{6}D_{5/2}$ –(5D)6p z $^{6}F_{7/2}$	-0.34
2227.985	$^{(5)}$ 06s a 6 D _{5/2} - $^{(5)}$ 06p z 6 F _{5/2}	-0.39
2282.279	$(^5D)6s \ a^{-6}D_{9/2} - (^5D)6p \ z^{-6}D_{7/2}$	-0.39 -0.14
2313.758	(5D)6s a $^{6}D_{3/2}$ –(5D)6p z $^{6}F_{5/2}$	-0.1 4 -0.93
2336.807	$^{(5)}$ 06s a 6 D _{7/2} - $^{(5)}$ 06p z 6 D _{5/2}	-0.93 -0.17
2350.307	(5D)6s a ${}^{6}D_{3/2}$ –(5D)6p z ${}^{6}D_{1/2}$	-0.17 -0.70
2355.295	(5D)6s a ${}^{6}D_{5/2}$ – (5D)6p z ${}^{6}D_{5/2}$	-0.70 -1.00
2367.360	$^{(5)}$ 06s a 6 D _{5/2} - $^{(5)}$ 06p z 6 D _{3/2}	-0.29
2409.398	$^{(5)}$ 06s a 6 D _{1/2} - $^{(5)}$ 06p z 6 D _{1/2}	-0.29 -1.61
2409.398	6s ² a ${}^{6}S_{5/2}$ -(${}^{5}D$)6p z ${}^{6}F_{5/2}$	-1.01 -1.46
2445.855		-1.40 -1.43
2451.570	(^5D) 6s a $^6D_{3/2}$ – (^5D) 6p z $^6D_{5/2}$	
2486.247	(5 D)6s a 4 D _{7/2} -(5 D)6p z 6 F _{9/2} (5 D)6s a 6 D _{7/2} -(5 D)6p z 6 D _{7/2}	-0.60
2507.185		-0.54
	(^5D) 6s a $^6D_{5/2}$ – (^5D) 6p z $^6D_{7/2}$	-1.72
2529.568	$(^5D)6s \ a \ ^6D_{1/2} - (^5D)6p \ z \ ^6D_{3/2}$	-1.67
2538.002	$^{(5}D)$ 6s a $^{6}D_{9/2}$ – $^{(7}S)$ 6p a $^{8}P_{7/2}$	-0.98
2580.024	$5d^7 a {}^4F_{7/2} - ({}^5D)6p z {}^6F_{9/2}$	-0.30
2612.554	$6s^2 a {}^6S_{5/2} - ({}^5D)6p z {}^6D_{3/2}$	-1.69
2691.376 2783.881	(^{5}D) 6s a $^{4}D_{5/2}$ – (^{5}D) 6p z $^{6}F_{5/2}$	-1.58
	$6s^2 a {}^6S_{5/2} - ({}^5D)6p z {}^6D_{7/2}$	-1.39
2819.213	(^{5}D) 6s a $^{6}D_{5/2}$ – (^{7}S) 6p z $^{8}P_{7/2}$	-3.34
2886.230	$5d^7 a {}^4P_{5/2} - ({}^5D)6p z {}^6F_{7/2}$	-1.22
3173.920 3848.802	$6s^2 a {}^6S_{5/2} - ({}^7S)6p z {}^8P_{7/2}$	-2.96
3040.002	$5d^7 a {}^4F_{5/2} - ({}^7S)6p z {}^8P_{7/2}$	-2.21
1047 422	Ir II (4E)(-5E (5D)(7D)	0.00
1947.433	$(^{4}F)6s ^{5}F_{5} - (^{5}D)6sp ^{7}D_{5}$	-0.99
1987.343	$(^{4}F)6s ^{5}F_{5} - (^{5}D)6sp ^{7}D_{4}$	-1.00
2022.831	$5d^{8} {}^{3}P_{2} - ({}^{4}F)6p {}^{3}D_{2}$	-1.16
2126.808	$(^{4}F)6s ^{5}F_{5} - (^{4}F)6p ^{5}F_{5}$	+0.07
2152.706	$(^{4}F)6s ^{5}F_{4} - (^{4}F)6p ^{5}D_{3}$	-0.05
2196.453	$(^{4}F)6s ^{5}F_{4} - (^{5}D)6sp ^{7}D_{4}$	-1.24
2221.068	$(^{4}F)6s ^{5}F_{3} - (^{4}F)6p ^{5}G_{3}$	-0.92
2242.683	$(^{4}F)6s ^{5}F_{5} - (^{4}F)6p ^{5}D_{4}$	+0.02
2255.406	$(^{4}F)6s ^{5}F_{3} - (^{4}F)6p ^{3}D_{2}$	-1.12
2300.904	$5d^{8} {}^{3}P_{1} - ({}^{4}F)6p {}^{3}D_{2}$	-0.97
2314.904	$(^{4}F)6s ^{5}F_{3} - (^{4}F)6p ^{5}F_{2}$	-0.82
2324.686	$(^{4}F)6s ^{5}F_{2} - (^{4}F)6p ^{5}F_{1}$	-0.62
2329.411	$5d^{8} {}^{3}P_{1} - ({}^{4}F)6p {}^{5}F_{1}$	-0.85
2357.936	$(^{4}F)6s ^{5}F_{2} - (^{4}F)6p ^{5}F_{2}$	-1.03
2368.042	$(^{4}F)6s ^{5}F_{4} - (^{4}F)6p ^{5}F_{5}$	-0.26
2386.583	$(^{4}F)6s ^{5}F_{2} - (^{4}F)6p ^{5}G_{3}$	-0.72
2465.202	$(^{4}F)6s ^{5}F_{1} - (^{4}F)6p ^{3}D_{2}$	-0.80
2469.513	$(^{4}P)6s ^{5}P_{3} - (^{4}F)6p ^{5}G_{3}$	-0.47
2512.580	$(^{4}F)6s ^{5}F_{4} - (^{4}F)6p ^{5}D_{4}$	-0.71
2523.660	$(^{4}F)6s ^{5}F_{4} - (^{5}D)6sp ^{7}D_{5}$	-1.68
2586.060	$(^{4}P)6s {}^{5}P_{3} - (^{4}F)6p {}^{5}F_{2}$	-0.45
2714.090	$(^{4}P)6s {^{5}P_{2}} - (^{4}F)6p {^{3}D_{2}}$	-1.27
3827.569	$(^{2}D)6s \ ^{3}D_{3}-(^{4}F)6p \ ^{3}D_{2}$	-0.89

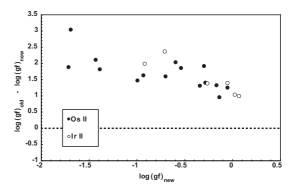


Fig. 3. Comparison of log(gf) values from this work and data from Kurucz & Bell (1995).

(Wahlgren et al. 1994) for the primary and secondary stars, respectively, are: effective temperature 10650, 9200 K; log gravity = 3.8, 4.2; and micro turbulent velocity 0.0, 2.0 km s^{-1} . The elemental abundances are solar for the model atmosphere opacity distribution. Synthetic spectra for each star were computed using the SYNTHE code (Kurucz 1993), the general line list data of Kurucz & Bell (1995) with the exception of data presented in this study for Os II and Ir II, elemental abundances as presented by Leckrone et al. (1999), and projected equatorial rotational velocity, $v\sin i$ of 1.0 and 2.0 km s⁻¹ for the primary and the secondary, respectively. The synthetic spectra for the two stellar components were co-added after 1) shifting the secondary star spectrum by an amount appropriate for the orbital radial velocity of the system, as presented by Dworetsky (1972), at the phase of the observation; and 2) weighting of the spectra by the wavelength dependent luminosity ratio (L_{pri}/L_{sec}) . The observations were then shifted in wavelength in order that the rest wavelength scale coincides with the primary star. After co-addition the resultant synthetic spectrum was convolved with the instrumental profile, defined as a Gaussian function appropriate for the spectral resolution.

The observations were obtained with the Goddard High Resolution Spectrograph (GHRS) onboard the HST. The data are described and presented in atlas format by Brandt et al. (1999). The spectral data from the atlas are comprised of small wavelength segments, typically 10 Å and totaling nearly 300 Å, located at wavelengths that were chosen for the study of particular spectral lines. Complete coverage of the ultraviolet spectrum at high resolving power ($R = 90\,000$) does not exist for this star. As this pertains to the study of Os II and Ir II lines, very few strong (detectable) lines were identified in the available data. Other, presumably detectable lines, exist at wavelengths for which no HST data exists for this star or any other HgMn star. The more extensive wavelength coverage afforded by the IUE satellite is of an insufficient resolution and signal-to-noise for the study of Os II and Ir II in χ Lupi.

The osmium abundance was determined from fitting three lines of Os II ($\lambda\lambda$ 2067.229, 2070.693, 2282.279 Å) with synthetic spectra that utilized the gf values presented in Table 5. The isotopic shifts for the three lines are quite small, and are undetectable as resolved components at the resolution of the GHRS spectra. Tests of any influence upon the observed line profiles arising from non-symmetric line profiles or shifts due

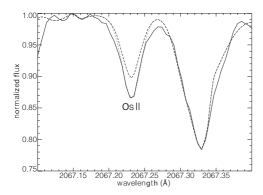


Fig. 4. Synthetic spectrum fitting of Os II $\lambda 2067.229$ in χ Lupi. The observed GHRS spectrum (Z16C010C, $R=83\,060$, $L_{\rm pri}/L_{\rm sec}=6.46$, solid) is compared with synthetic spectra generated with the solar (dashed) and best-fit (dotted) osmium abundance.

to hyperfine structure and isotopic shifts were performed; however, no such information could be extracted from the observations. Suggestions made earlier that an isotope anomaly exists for osmium in χ Lupi (Wahlgren et al. 1998) have not been verified in this study. The earlier and current studies both employ the same GHRS data and analysis techniques but differ in the laboratory FTS data used for the Os II wavelengths. The new laboratory spectrum was obtained at a slightly higher spectral resolution, which results in a center-of-gravity wavelength displacement that is similar to the isotopic shift of the two most prominent isotopes, relative to the spectrum of slightly lower resolution. While the new data does not verify a wavelength shift resulting from an isotopic anomaly it also cannot disprove its existence because of the line blending in the stellar spectrum. For now, though, we do not advocate the existence of an isotope anomaly for osmium. Based upon the fitting of the three Os II lines (see Figs. 4-6), an abundance of (Os/H) = $\log(\epsilon_{\rm Os}) - \log(\epsilon_{\rm H}) = 2.67 \pm 0.1$ dex, on a scale where $\log \epsilon_{\rm H} =$ 12.00. This abundance represents an enhancement over the solar system value (Lodders 2003) of +1.3 dex. It produces good fits to the lines at 2067 and 2282 Å and is supported by the 2070 Å line fit.

In the case of iridium only one reasonably unblended line of Ir II was identified in our stellar spectra. Its analysis followed a similar method as for the lines of Os II. The fit to the line Ir II λ 2152.706 is presented in Fig. 7, with the best fit abundance value of (Ir/H) = 2.05, representing an abundance enhancement of +0.7 dex with respect to the solar system. We consider the newly derived abundance to be an upper limit as a result of missing absorption in the synthetic spectrum.

4. Summary

We present new wavelength and oscillator strength data from laboratory analyses for selected lines in spectra of Os II and Ir II. The spectral transitions studied occur for the most part at ultraviolet wavelengths with a few Os II lines located at short optical region wavelengths. The lines studied show no resolved structure at spectral resolutions typical of astronomical observations, and only a small amount of hyperfine structure. The newly derived oscillator strengths are markedly different from

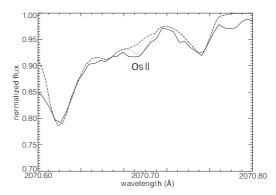


Fig. 5. Synthetic spectrum fitting of Os II $\lambda 2070.693$ in χ Lupi. The observed GHRS spectrum (Z16C010C, $R=83\,060$, $L_{\rm pri}/L_{\rm sec}=6.46$, solid) is compared with synthetic spectra generated with the solar (dashed) and best-fit (dotted) osmium abundance.

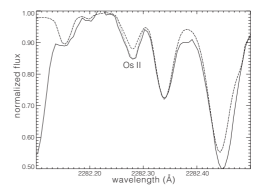


Fig. 6. Synthetic spectrum fitting of Os II $\lambda 2282.279$ in χ Lupi. The observed GHRS spectrum (Z16C010N, R = 90620, $L_{\rm pri}/L_{\rm sec} = 6.14$, solid) is compared with synthetic spectra generated with the solar (dashed) and best-fit (dotted) osmium abundance.

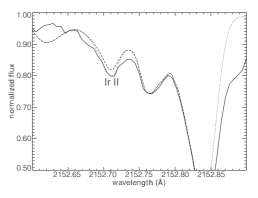


Fig. 7. Synthetic spectrum fitting of Ir II $\lambda 2282.279$ in χ Lupi. The observed GHRS spectrum (Z16C010G, R=84585, $L_{\rm pri}/L_{\rm sec}=6.28$, solid) is compared with synthetic spectra generated with the solar (dashed) and best-fit (dotted) iridium abundance.

those found in data bases of spectral line data. For Os II lines there is a trend where the new gf values are reduced by between one and three orders of magnitude. For the Ir II lines the trend is similar but not as well defined due to fewer lines in the comparison. The impact of the new oscillator strengths on abundance determinations is therefore to roughly increase the abundances by these amounts.

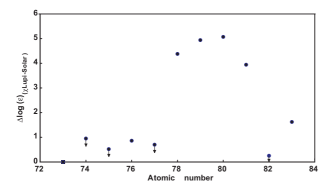


Fig. 8. The abundance pattern of χ Lupi A, relative to the solar system for the heaviest stable elements. A downward arrow represent an upper limit estimate.

We apply these new atomic data to the determination of the abundances of osmium and iridium in the chemically peculiar star χ Lupi and find small enhancements over the solar system values: [Os/H] = +1.3 dex and [Ir/H] = +0.7 dex. The iridium abundance determination is the first for this star. These enhancements remain considerably lower than those comprising the peak (Pt, Au, Hg, Tl). Figure 8 presents the abundance distribution for χ Lup A for the heaviest stable elements (Adelman et al. 2004, for Au; Eriksson et al. 2002, for Ta; Leckrone et al. 1999, for W, Re, Pt, Hg, Tl, Pb; Wahlgren et al. 2001, for Bi). All data points in the figure except for lead from the second spectrum, which is the prominent one for these elements at the effective temperature of χ Lup A. The lead abundance has been determined from a single line, Pb III $\lambda 1553.0$ (Leckrone et al. 1999). (Lines of Pb II in the available ultraviolet data suffer from line blending.) Similarly large abundance enhancements have been determined from minority ionization states for platinum, gold and mercury (see Leckrone et al. 1999, for discussion). Minority ionization state (neutral and third spectrum) lines have not been detected in this star for the other elements in this grouping.

Figure 8 represents a milestone in the study of χ Lupi, both for the definition of the abundance peak and the acquisition of atomic data for heavy elements, which are applicable to a variety of studies. A tighter constraint is now placed upon theoretical efforts to model the line enhancements in at least one HgMn star. This surface constraint is only appropriate for the atmospheric conditions of χ Lupi at its present stage of evolution. Also, by itself, this snapshot in time may not be particularly revealing as to the origins of line enhancements, which are postulated to occur at deeper layers of the atmosphere where the temperatures would mandate a higher ionization state. To fully interpret Fig. 8 requires a large amount of atomic data for the higher ion states of these elements for conducting diffusion calculations. Further constraints can also be

placed on the modeling by continued efforts to fully define the elemental abundance distribution in the photosphere in this star and similar study of other CP stars will help determine how the spectral peculiarities are related to stellar mass and atmospheric structure.

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