

# Synthetic Spectra Method for Carbon Stars II. Some calculations from the realistic data

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## Synthetic Spectra Method for Carbon Stars

### II. Some calculations from the realistic data

Kazuo Yoshioka

炭素星に対するスペクトル合成法

Ⅱ. 現実的なデータによる計算

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#### 要旨

スペクトル合成法は、理論的に計算された合成スペクトルと観測されたスペクトルを比 較して、恒星大気の物理量や化学組成を求める方法で、とくに炭素星のように連続スペク トルのレベルの決定が困難な恒星の解析に有効である.この方法は大量の計算と記憶容量 を要するため、従来は大型計算機を用いてなされている.また、パーソナル・コンピュー ターを用いる場合には、ミンナートの近似式で合成スペクトルが計算されるが、この場合、 大気の複雑な構造を考慮に入れることができない.

炭素星のD線付近のスペクトルの解析を目ざして、本研究年報の第7号で、筆者はミン ナートの近似式によらないより精度の高い合成スペクトルをパーソナル・コンピューター で計算する方法を試みた.その際、筆者らがすでに開発している放射流束のガウス型数値 積分の式により合成スペクトルを計算するプログラムを開発した.しかし、その計算では 計算時間短縮のため、分子の線のgf 値や線輪郭について非現実的な仮定がなされた.

本研究で筆者は、それらより現実的な仮定のもとに合成スペクトルを計算するプログラムを開発した.すなわち、gf値として振動および回転振動子強度を考慮し、さらにボルツマン因子を考慮した.また、Voigt型輪郭を線輪郭とした.そして、辻隆氏の計算した炭素星のモデル大気(Terr=3400K,g=0.1cgs)をもとに、5885~5900Åの波長域のCN分子による合成スペクトルが、本プログラムで計算された.PC-9801VM2を用いての計算時間は14.5分であった.本プログラムでは、まだ吸収線にかかわるエネルギー準位にある数密度の大気内での変化が考慮されていない.しかし、それを考慮しても、高精度の合成スペクトルが実用的な時間内で計算されるであろうことを、上述の計算時間は示唆している.

#### I. Introduction

Carbon stars are the stars with late spectral type whose spectra are characterized by the predominance of the bands of carbon compounds such as CH, CN and  $C_2$ . Dissociative-equilibrium calculations have shown that the spectral characteristics of carbon stars result from the peculiar chemical compositions of the atmospheres. Carbon is more abundant than oxygen in the atmospheres of carbon stars, while oxygen is more abundant than carbon in the atmospheres with normal chemical compositions like the sun. It is widely believed that the peculiar chemical compositions of the atmospheres of carbon stars result from the mixing of the atmospheres with the inner layers which have undergone nuclear processing, but details of the mixing are not yet elucidated.

Carbon stars are classified into R and N types in the Harvard classification system, which was improved by Shane  $(1928)^{11}$  who introduced subtypes. It has since become clear that the color temperatures used in the Harvard R -N system do not correspond to the surface temperature of the atmospheres. Keenan and Morgan  $(1941)^{21}$  have proposed a new classification system of carbon stars which is known as the C-classification system. This system was improved by Yamashita  $(1967)^{31}$  and many carbon stars were classified on this system by him. This system is two dimensional and two parameters are used to classify carbon stars. One parameter is expected to indicate the surface temperature and is expressed on a scale from 0 to 9 (lowest temperature). The other parameter is expected to indicate the carbon abundance and is expressed on a scale from 1 to 5 (most abundant). For example, the carbon star Y CVn is classified on this system as C5, 4 where the first figure following the letter C gives the temperature class and the next figure gives the carbon-abundance class. The carbon-abundance class is often omitted. In this case, the C-classification type of Y CVn is expressed as C5.

Although C-classification system is now most commonly adopted, some doubt about the validity of this system as a temperature sequence has been expressed by several investigators. For example, Tsuji (1981)<sup>4)</sup> determined the effective temperatures of thirty-one carbon stars by the infrared flux method and he found these effective temperatures show poor correlation, or even anti-correlation, with the temperature classes of the C-classification. He concluded that this poor correlation is attributed to the poor correlation of the effective temperatures with the strengths of sodium D lines which are the major temperature class criterion of C-classification. He suggested that the blanketing effect by CN bands may cause the insensitivity of the strengths of D lines to the effective temperatures. He also suggested that the blend effect by interstellar or circumstellar D lines and by the strong CN bands near the D line may lead to the inaccuracy in the determination of the temperature class of C-classification.

Formerly, coarse analyses using curve-of-growth have exclusively done for carbon stars. Recently, fine analyses also have been done for these stars. For carbon stars, synthetic spectra methods rather than curve-of-growth methods have been utilized in fine analyses, because it is difficult to measure accurate values of equivalent widths owing to the uncertainty of continuum. The synthetic spectra methods in fine analyses require a large amount of memory capacity and have been applied only by a large-sized computer. The synthetic spectra methods have been utilized in coarse analyses, too, and have been applied also by a personal-computer<sup>5)</sup>.

Yoshioka (1989)<sup>6)</sup> (hereafter referred to as Paper I) developed a personal-computer program for synthetic spectra methods in fine analyses in order to check the validity of the suggestion by Tsuji (1981)<sup>4)</sup> as to D lines of carbon stars. The divided 4-points Gaussian quadrature formula developed by Nariai and Yoshioka (1983)<sup>7)</sup> was modified and used for the calculation of flux. In order to test his program, Yoshioka (1989)<sup>6)</sup> calculated synthetic spectra in the wavelength range from 5885Å to 5900Å where D lines exist, but these spectra were obtained from the data on lines which are not realistic at all. In this paper, synthetic spectra of carbon stars in these wavelength range have been calculated from more realistic data on lines.

#### II. The Principle in the Present Program

#### II.1. The Principle of Synthetic Spectra Methods

In synthetic spectra methods, the synthetic spectra of a program star are calculated assuming physical quantities and chemical composition of the atmosphere, and these spectra are compared with the observed spectra of the program star. In case that both of the spectra agree well, the assumed physical quantities and chemical composition are adopted as thoses for the program star. Otherwise, spectra are synthesized with other physical quantities and chemical composition, and the process is repeated until synthesized spectra agree well with the observed ones.

In coarse analyses, the Minnaert Formula (Minnaert (1935)<sup>8)</sup>) is usually used for a spectral synthesis calculation, which is

$$\frac{1}{R_{\lambda}} = \frac{1}{R_{c}} + \frac{1}{x_{\lambda}},\tag{1}$$

where  $R_{\lambda}$  is the depth of a line at a wavelength  $\lambda$ ,  $R_c$  is the limiting central depth of the line, and  $x_{\lambda}$  is the effective relative optical depth at  $\lambda$ . The effective relative optical depth is the optical depth of a line divided by the optical depth of the continuum near the line which is multiplied by a constant so as to agree with  $R_{\lambda}$  for weak lines. Using the astrophysical flux  $F_{\lambda}$  (energy flux divided by  $\pi$ ) at a stellar surface,  $R_{\lambda}$  is defined by

$$R_{\lambda} = 1 - \frac{F_{\lambda}}{F_{c}}, \qquad (2)$$

where  $F_{\lambda}$  is the flux of the line at  $\lambda$  and  $F_c$  is the flux of the continuum near the line. The Minnaert formula holds true for only the Milne-Eddington atmospheric model with a source function depending linearly on the optical depth.

In fine analyses, both  $F_{\lambda}$  and  $F_{c}$  are calculated from a model atmosphere, the changes of the physical quantities in the atmosphere being taken into account, and  $R_{\lambda}$  is obtained through equation (2). In many cases, F is calculated using the following integral:

$$F = 2 \int_0^\infty S(\tau) E_2(\tau) d\tau , \qquad (3)$$

where  $S(\tau)$  is the source function at the optical depth  $\tau$  and  $E_{2}(\tau)$  is the exponential integral function of order 2. The exponential integral function of order n is defined by

$$E_{"}(\tau) = \int_{1}^{\infty} \frac{\exp(-\tau t)}{t^{"}} dt.$$
 (4)

#### II.2. The Calculation in Paper I

In Paper I, the integral (3) was calculated on basis of the divided 4-points Gaussian quadrature formula which was developed by Nariai and Yoshioka  $(1983)^{7}$  and modified in Papar I. According to this formula, the integral (3) is divided into six subranges of (0, 0.01), (0.01, 0.1), (0.1, 0.3), (0.3, 1.0), (1.0, 12.0) and (12.0,  $\infty$ ), and except for the last subrange (12.0,  $\infty$ ) the integral for each subrange is calculated by the following 4-points Gaussian quadrature formula for the weight function  $E_2$  (*t*):

$$\int_{x}^{y} S(t) E_{2}(t) dt = \sum_{i=1}^{4} a_{i} S(t_{i}), \qquad (5)$$

where  $a_i$ 's are weights and  $t_i$ 's are corresponding weighting points. The values of  $a_i$ and  $t_i$  are given in table 1 in Paper I. The integral for the subrange  $(12.0, \infty)$  is neglected, because the value of the integral for this subrange is very small compared with the value of the integral for the entire range. For example, the ratio is equal to 0.00085% in case of the gray atmosphere. The relative error,  $\Delta F/F$ , for the gray atmosphere calculated by this formula is equal to -0.00043%.

In Paper I, the synthetic spectrum was calculated in the following way. First, for each wavelength, both  $F_{\lambda}$  and  $F_c$  were calculated according to the formula (5). Then,  $R_{\lambda}$  was calculated according to equation (2) and the synthetic spectrum, i. e., the relationship between  $R_{\lambda}$  and  $\lambda$  was obtained. In the calculation according to the formula (4), it was assumed that the atmosphere is in local thermodynamic equilibrium and the line absorption occurs according to the mechanism of pure absorption. The following relation holds for the source function  $S_{\lambda}(\tau_{\lambda})$  at  $\lambda$ :

$$\mathbf{S}_{\lambda}(\tau_{\lambda}) = B_{\lambda}(T), \qquad (6)$$

where  $B_{\lambda}(T)$  is the Planck function at  $\lambda$  for the temperature T corresponding to the optical depth  $\tau_{\lambda}$ . Thus, in Paper I, both  $F_{\lambda}$  and  $F_{c}$  were calculated according to the following formula:

$$F = \sum_{j=1}^{5} \left\{ \sum_{i=1}^{4} a_i B_{\lambda}(T_i) \right\},\tag{7}$$

where  $T_i$  is the temperature corresponding to the weigting point  $t_i$ . The value of T is obtained via the relationship between  $\log_{10} B_{\rm std}(T)$  and  $\log_{10} \tau_{\rm std}$ , where  $B_{\rm std}(T)$  is the Planck function at the standard wavelength and  $\tau_{\rm std}$  is the optical depth at the standard wavelength. This relationship is used, because  $\log_{10} B_{\rm std}(T)$  varies approximately linearly with  $\log_{10} \tau_{\rm std}$ . The calculation of the optical depth from the absorption coefficient is made by the use of divided 6-points Gauss-Legendre's formula.

In Paper I, the program for the synthetic spectra method was tested with one of the model atmospheres for carbon stars calculated by Querci et al.  $(1974)^{9}$ . These are the first model atmospheres for carbon stars where the molecular line blanketing effect by CO, CN, C<sub>2</sub> is taken into account through opacity probability distribution functions. In these model atmospheres, it is assumed that the following hypotheses are valid: radiative equilibrium, local thermodynamic equilibrium, plane-parallel layers, and steady state. The microturbulence velocity is assumed to be equal to 5 km/s throughout the atmosphere. The relative H/He/C/N/O abundance adopted in the computation are as follows:

$$He/H = 0.16$$
,  $C/H = 4.1 \times 10^{-5}$ ,  $N/H = 1.48 \times 10^{-3}$ ,  $O/H = 1.25 \times 10^{-5}$ .

The model used in Paper I is the one for the effective temperature  $T_{\text{eff}} = 3400$  and the surface gravity g = 0.1 cgs. It gives the physical quantities as a function of the optical depth at the standard wavelength (=0.88  $\mu$ ). The same model also used in the present paper. The details of this model are given in table 2 in Paper I.

In Paper I, the following assumptions were made concerning to the absorption coefficients of molecular lines.

a) All the <sup>12</sup>C<sup>14</sup>N and <sup>12</sup>C<sup>12</sup>C lines have the same gf value. All the <sup>13</sup>C<sup>14</sup>N lines have the same gf value which is smaller than that for <sup>12</sup>C<sup>14</sup>N lines by a factor of 89 (= the solar <sup>12</sup>C/<sup>13</sup>C ratio). All the <sup>13</sup>C<sup>13</sup>C lines have the same gf value which is smaller than that for <sup>12</sup>C<sup>12</sup>C lines by a factor of 7921 (= $89 \times 89$ ).

b) The ratio of the line absorption coefficient to the continuous absorption coefficient is constant with optical depth. Furthermore, the continuous absorption coefficient is independent of wavelength.

c) The shape of the line absorption coefficient is a isosceles triangle where the vertex corresponds to the line center. The altitude of the triangle is in proportion to the gf value of the line.

d) All the lines have the same width.

Figure 1 shows the synthetic spectrum calculated with the program based on the above assumptions which is listed in Paper I. The wavelength ranges from 5885Å to 5900Å. The step in the calculation is 0. 1Å. Only the  $P_1$  and  $R_1$  branches of the (11, 5) band of the CN red system (9 lines) and the  $P_1$  and  $R_1$  branches of (1, 3) band of the  $C_2$  Swan system (14 lines) are taken into account. (There is some misprints in Paper I in the description of the lines which are taken into account in the calculation.) The ratio of the line absorption coefficient at line center for  ${}^{12}C{}^{14}N$  and  ${}^{12}C{}^{12}C$  to the continuous absorption coefficient is taken to be 25. The full widths of all the lines are taken to be 1.0Å.

#### II.3. The Calculation in the Present Program

In the present program, the assumptions in Paper I concerning to the absorption coefficients of molecular lines are replaced by more realistic ones, except for the assumption b).

As for the assumption c), the Voigt profile is taken as the shape of the absorption coefficient. The Voigt profile is the convolution of the Lorentzian and Gaussian profiles and it is the most realistic line profile. It is defined by the following convolution integral:

$$H(a, v) \equiv \frac{a}{\pi} \int_{-\infty}^{\infty} \frac{\exp\left(-y^2\right)}{(v-y)^2 + a^2} \, dy \,. \tag{8}$$

In the above integral, v and a stand for the following quantities:

$$v \equiv \frac{\lambda - \lambda_0}{\Delta \lambda_D},\tag{9}$$

and

$$a \equiv \frac{\Gamma}{4\pi c} \frac{\lambda_0^2}{\Delta \lambda_D},\tag{10}$$

where c is the speed of light and  $\lambda_0$  is the wavelength at the center of a line;  $\Gamma$  is the effective damping constant and  $\Delta \lambda_D$  is the Doppler width in wavelength units. Here,  $\Delta \lambda_D$  includes contributions of thermal motion and turbulence and it is given as follows:

$$\Delta\lambda_D = \frac{\lambda_0}{c} \sqrt{\frac{2kT}{M} + \xi^2},\tag{11}$$

where k is Boltzmann's constant and  $\xi$  is the turbulent velocity; M is the mass of molecule.

The values of H(a, v) are usually calculated by an expansion of the following form:

$$H(a, v) = \sum_{n=0}^{4} a_n H_n(v), \qquad (12)$$

where the functions  $H_{u}(v)$  are tabulated by Harris  $(1948)^{10}$  for  $v \leq 12$ . However, the error in the formula (12) increases with the increase of the value of a, and for  $a \geq 0.3$  the

absolute error exceeds  $10^{-4}$  whose value is set up as the lower limit of the ratio of the absorption coefficient of the weakest line to the one of the strongest line.

Thus, in the present program, the following asymptotic formulae are used for the calculation of H(a, v) according to Reichel (1968)<sup>11</sup>:

$$H(a, v) = \frac{\exp(-v^2)}{a\sqrt{\pi}} \sum_{n=0}^{\infty} \frac{v^{2n}}{n!} U_n, \qquad (13)$$

and 
$$H(a, v) = \frac{1}{v\sqrt{\pi}} \sum_{n=0}^{\infty} (-1)^n W_{2n-1},$$
 (14)

where  $U_n$ 's and  $W_n$ 's satisfy the following asymptotic relations:

$$U_{n} = \frac{2a^{2}}{2n-1} \left(1 - U_{n-1}\right), \tag{15}$$

d 
$$W_{n} = \frac{a}{v} W_{n-1} - \frac{n-1}{2v^{2}} W_{n-2}.$$

ar

In theses relations, the values of  $W_0$ ,  $W_1$ , and  $U_0$  are calculated by the following formulae:

$$W_0 = -1$$
, (17)

$$W_1 = -a/v, (18)$$

and 
$$U_0 = \sum_{n=0}^{\infty} u_n$$
, (19)

where  $u_n$ 's satisfy the following asymptotic relations:

$$u_0 = a \sqrt{\pi} , \qquad (20)$$

$$u_1 = -2a^2, \tag{21}$$

 $u_n=\frac{2a^2}{n}u_{n-2}.$ 

For smaller values of v the formula (13) is available, while for larger values of v the formula (14) is available. In the present program, the formula (13) is used for  $v \leq 4.2$ , and the formula (14) is used for v > 4.2. By the use of these formula the absolute error can be held within  $10^{-4}$  for all the values of a and v. Moreover, except for  $\sim 1.5 < v \leq 4.2$ , the time of the calculation by these formula is smaller than that by the formula (12). (For the calculation by the formula (12) the value of  $H_n(v)$  needs to be

As for the assumption a), the gf value of a molecular line is assumed to be proportional to the rotational line strength multiplied by the oscillator strength for the vibrational transition. Moreover, the Boltzmann factor is taken into account in the calculation of the line absorption coefficient. Thus, the following proportionality are assumed for the line absorption coefficient per gram at the line center  $\kappa_0$ :

interpolated with a high accuracy from the table by Harris (1948)<sup>10</sup>, which takes time.)

$$\kappa_0 \propto f_r S_J \exp\left(-\chi_1/kT_{ex}\right), \tag{23}$$

(16)

(22)

where  $f_r$  is the oscillator strength for the vibrational transition and  $S_J$  is the rotational line strength;  $\chi_1$  is the excitation potential of the lower energy level and  $T_{ex}$  is the excitation temperature.

As for the assumption d), the width of the line is determined as a natural consequence of the above mentioned modifications of the assumptions a) and c).

Moreover, in the present program, the calculating time of line absorption coefficient at a given wavelength is shortened by avoiding a survey of all the lines. The avoidance is done in the following way. In the first place, all the lines are arranged by the shorter end of line starting with the smallest one. Then, for a given wavelength the lines having nonzero absorption coefficient are surveyed according to the algorithm which is shown in figure 3. This avoidance shortens the calculating time by more than a factor of about 5.

#### III. Results and Discussion

The present program is written in BASIC and is named "FLUX 1". It is listed in the Appendix. A personal-computer PC-9801VM2 (NEC) with double precision floating number is used throughout the calculation. In the actual calculation, the program is compiled and is run with V 33 super charger in order to shorten the calculating time.

For the sake of exhibition of the effect of the modification of the assumption c), figure 2 shows the synthetic spectrum calculated with the present program, where the other assumptions are the same as in Paper I. Both the wavelength range and the step in the calculation are the same as in figure 1. The lines taken into account are the same as in figure 1, and the ratio of the line absorption coefficient at line center for  ${}^{12}C{}^{14}N$  and  ${}^{12}C{}^{12}C$  to the continuous absorption coefficient also is the same as in figure 1. For all the lines the Doppler width is taken to be  $1/3\text{\AA}$ , and the value of a is taken to be 0.01. It takes 12 minutes and 48 seconds to calculate the spectrum in figure 1. Figure 2 indicate that, except for the effect caused by the difference in the line width, the profiles for the lines with small width does not differ remarkably from those in figure 1.

Figure 4 shows the synthetic spectrum calculated with the present program where all the modifications are done. Both the wavelength range and the step in the calculation are the same as in figure 1. Only  ${}^{12}C^{14}N$  lines are taken into account. On the basis of the data offered by Hirai  $(1991)^{12}$  85 lines are included. In the calculation of the Doppler width by the formula (11), T is taken to be 4039K and  $\xi$  is taken to be 5 km/s. The ratio of the line absorption coefficient at line center of the strongest line to the continuous absorption coefficient is taken to be 10. The line whose ratio of the line absorption coefficient is smaller than 0.01 are not taken into account. It takes 14 minutes and 29 seconds to calculate this spectrum.



Fig. 1. The synthetic spectrum calculated with the program in Paper I. The wavelength ranges from 5885Å to 5900Å. Only the 9 lines of the CN red system and 14 lines of the  $C_2$  Swan system are taken into account. The full width of the line is taken to be 1.0Å for all the lines.



Fig. 2. The synthetic spectrum calculated with the present program. Both the wavelength range and the lines considered are the same as in figure 1. The Doppler width is taken to be 1/3Å for all the lines.



Fig. 3. The flow chart of the algorithm which is used in the present program for the survey of lines in the calculation of line absorption coefficient. Before the start all the lines are arranged by the shorter end of line starting with the smallest one. In this chart, NUM is the total number of lines and N is the ordinal number of the line under survey;  $\lambda$  is the wavelength at which the absorption coefficient is calculated;  $\lambda_s(N)$  and  $\lambda_L(N)$  are the wavelength of the shorter and longer end of the line under survey, respectively; R(N) is the ratio of the line absorption coefficient to the continuous absorption coefficient for the line under survey and R is the sum of R(N)'s.



Fig. 4. The synthetic spectrum calculated with the present program. The wavelength range is the same as in figure 1. Here, 85 lines of  ${}^{12}C^{14}N$  are taken into account. For each line the Doppler width is calculated by the formula (11), where T is taken to be 4039K and  $\xi$  is taken to be 5 km/s.

The present results are obtained on the basis of more realistic assumptions than those in Paper I, but the assumption b) remains to be replaced by more realistic one. Although the consideration of this lengthens the calculating time, the calculating time of the spectrum in figure 4 (=14 minutes and 29 seconds) is short enough to suggest the prospects of practical use of a personal computer for realistic synthetic spectra. On the basis of the present results, the improvements of the present program are being made by the author.

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(平成3年12月10日受理)

Appendix. List of the Program "FLUX1"

10 REM Program "FLUX1"
20 REM Calculation of Relative Flux at the Surface by the Quadrature Formula of Nariai and Yoshioka
30 REM Calculation of Source Function from the Table of T vs log(Tau((standard))
40 REM T Value for Given log(Tau) is Interpolated Via Planck Function at 0.88 Micron
50 REM Tau(at 0.88 micron) corresponding to Tau(line) is calculated by Gauss's quadrature formula
60 REM Data on Molecules are Input by Tabular Form
80 DEFDI. A-H.L.-Z:DEFINT I-K
90 DIM AW(20), DF(20), 5(20), FL(2)
100 DIM AW(20), DF(20), 5(20), FL(2)
100 DIM ANSL(300, 4), ITS(13, 2)
120 DIM U(100), SS (300), VV (300): RP=SQR(3.141592653589793#)
130 CE : S72156649015329#:E1=4.751080258825322D=07:LN=LOG(10#)
140 FOR I=1 TO 20: READ AW(1): NEXT I
150 FOR I=1 TO 20: READ AW(1): NEXT I
160 DATA 0.00272099#, 0.00318973#, 0.00314859#, 0.00166413#, 0.014111#, 0.024890#, 0.023209#, 0.011774#
170 DATA 0.0039073#, 0.00318973#, 0.00166413#, 0.014111#, 0.03903#, 0.069873539#, 0.051680971#, 0.021808971#
180 DATA 0.0069017#, 0.032873#, 0.004094547#, 0.0300234#, 0.016661#, 0.03903#, 0.069873539#, 0.051680974#, 0.021808971#
190 DATA 0.01325253#, 0.163873065#, 0.231908553#, 0.285510191#, 0.332970767#, 0.511559098#, 0.749107458#, 0.945450967#
210 DATA 1.252874435#, 2.407230937#, 4.740536006#, 8.667433737#
230 FOR I=2 TO 411:LGTAU(1)=-6#+.2#\*(I-2):NEXT I
340 FOR I=2 TO 411:LGTAU(1)=-6#+.2#\*(I-2):NEXT I
340 FOR I=2 TO 411:LGTAU(1)=-7#
340 FOR I=2 TO 411:LGTAU(1)=-6#+.2#\*(I-2):NEXT I
340 FOR I=2 TO 411:LGTAU(1)=-6#+.2#\*(I-2):NEXT I
340 FOR I=2 TO 411:LGTAU(1)==-7#
340 FOR I=2 TO 411:LGTAU(1)==-7#+.2#\*(I-2):NEXT I
340 FOR I=2 TO 411:LGTAU(1)==-7#
340 FOR I=2 TO 411:LGTAU(1)==-7#
340 FOR I=2 TO 411:LGTAU(1)==-7#
340 FOR I=2 TO 411 230 FOR I=2 TO 41:LGTAU(I)=-6#+.2#\*(I-2):NEXT I 240 T(0)=1877#:T(1)=1889# 230 FOR 1=2 10 41:L010(1)=-0#.24\*(1-2):NEA1 1 240 T(0)=1877#:T(1)=1880# 250 FOR 1=2 TO 41:READ T(1):NEXT I 260 DP(0)=0#:DPL(0)=0# 270 FOR 1=1 TO 3:READ DP1(1):NEXT I 280 FOR 1=1 TO 3:READ DP1(1):NEXT I 290 DATA 1920#:1934#.1942#.1956#.1974#.1999#.2030#.2070#.2113#.2158# 300 DATA 2203#.2252#.2303#.2357#.2415#.2476#.2540#.2610#.2689#.2777# 310 DATA 2203#.2252#.2303#.2357#.2415#.2476#.2540#.2610#.2689#.2777# 310 DATA 2203#.2252#.2303#.2357#.2415#.2476#.2540#.3624#.37560#.3887# 320 DATA 4039#.4208#.4424#.4718#.5103#.5579#.6144#.6761#.7397#.8073# 320 DATA 0.392469514203152#.0.6612093864662645#.0.2386191860831969# 340 DATA 0.1713241923791703#.0.3607615730481386#.0.467913934572691# 350 FOR 1=0 TO 41:TA(1)=16349.54#/T(1):TA(1)=-LOG(EXP(TA(1))-1#):NEXT I 360 INUM(=95:GFMAX=0:AH=.01#:LGAH=LOG(AH)/LOG(10#) 370 TEMP=4039#:VMICRO=5#:ATW=25.003#:RMAX=10#:RESTORE 3000 380 FOR 1=1 TO INUM0 390 RFAD ADSL(1.0).ABSL(1.4)=HAY:ABSL(1.3)=ABSL(1.3)\*HAV\*EXP(-11604#\*EXCP/TEMP) 410 IF ABSL(1.3)>CFMAX THEN GFMAX=ABSL(1.3) 420 NEXT 1 430 RFAC=RMAX/GFMAX 430 NFACEIMMAA/GFMAA 440 INPUT "Wavelength(Shortest,Longest,Step,Mark)";LAMDAS,LAMDAL,DLAMDA,MLAMDA 450 GOSUB \*LINEWIDTH:ABSL(INUM+1,1)=100000# 460 GOSUB \*SORT 470 TIMEs="00:00:00" 480 LAMDA=LAMDAS:12=1:I4=1 490 I1=CINT(LAMDAL-LAMDAS)/DLAMDA+1 500 DIM LENG(11),FLU(11)
510 WHILE LAMDAC+LAMDAL+.1#\*DLAMDA
520 GOSUB \*CALCULATION
530 LENG(12)=LAMDA:FLU(12)=KF 540 LAMDA=LAMDAS+12\*DLAMDA:12=12+1 550 WEND 560 LPRINT "Calculation Time = ";TIME\$:LPRINT "Max. Raitio = ";RMAX;" log(Alpha) = ";LGAH:LPRINT 570 BEEP 570 BEEP 580 INPUT "Do You Want to Show the Result at the Display ? Y or N";ANS\$ 590 IF ANSS="Y" THEN GOSUB \*GRAPH1 600 END 610 \*CALCULATION 620 REM Calculation of Relative Flux 630 FOR [0=1 TO 2 640 GOSUB \*SOURCE 650 XF=0# 650 X/=0# 660 FOR 1=1 TO 20:XF=XF+AW(I)\*S(I):NEXT 1 670 FL(I0)=1.5#\*XF 680 NEXT 10 690 XF=FL(2)/FL(1) 700 RETURN 710 \*GRAPH1 710 WORATHI 720 REM Display of Relative Flux vs Wavelength 730 CONSOLE 0.25,0,0:CLS 3:SCREEN 2,0,0,1:COLOR 0 740 DA=(LAMDAL-LAMDAS)/50 140 DAR-LLARIDAL-LLAMDASJ/300 750 WINDOW(LAMDAS-DA\*2.3,..05)-(LAMDAL,1.1):VIEW(0,0)-(639,385) 760 INPUT "Name of the Star";NAMES\$ 770 AS="from":AAS="to" 780 LOCATE 2.2 790 PRINT NAMESS;SPC(5);A\$;LAMDAS;AA\$;LAMDAL;"angstrom" 800 FOR [=1 TO 4 810 LOCATE 0,(1-1)\*4.3+6:PRINT .2\*I 820 NEXT 830 B\$=STR\$(LAMDAS):C\$=STR\$(LAMDAL) 840 LOCATE 0,25:PRINT SPC(3);B\$;SPC(66);C\$

```
50 LINE(LAMDAS.1)-(LAMDAL.0)..B
 60 FOR 1=1 TO 9
;70 LINE(LAMDAS,1/10)-(LAMDAS+DA,1/10):LINE(LAMDAL,1/10)-(LAMDAL-DA,1/10)
380 NEXT I
890 DB=LAMDAS+1
890 WHILE DB<LAMDAL
910 WHILE DB<LAMDAL
910 IF DB MOD MLAMDA=0 GOTO 930
920 LINE(DB,1)-(DB,.97):LINE(DB,0)-(DB,.03):GOTO 940
930 LINE(DB,1)-(DB,.94):LINE(DB,0)-(DB,.06)
940 DB=DB+1
950 WEND
960 FOR I=1 TO I2-2
970 LINE(LENG(I),1#-FLU(I))-(LENG(I+1),1#-FLU(I+1))
980 NEXT I
900 ANSS=INKEYS
1000 IF ANSS="" GOTO 990
1010 CLS 3:LOCATE 0.0.1:CONSOLE .,1
1020 RETURN
1020 RETURN

1030 #SOURCE

1040 REM Claculation of Source Function

1050 #SOURCE

1040 REM Claculation of Source Function

1050 TAU=.1#:GOSUB *ABS.RATIO

1060 FOR I=1 TO 20:DPL(I)=DP(I)/RR:NEXT I

1070 TAUL(0)=0#:TAU=DPL(1):GOSUB *ABS.RATIO:TAUL(1)=RR*DPL(1):I=1

1080 Will LE TAUL(1)<OPF(20)

1090 IF I=20 GOTO 1170

1000 I=I+1:A=(DPL(I)-DPL(I-1))/2#:B=(DPL(I)+DPL(I-1))/2#:TAUL(I)=TAUL(I-1)

1100 FOR J=1 TO 3:DP2(J)=-A*DP1(J)+B:DP2(7-J)=A*DP1(J)+B:NEXT J

1120 FOR J=1 TO 3:TAUL(1)=TAUL(1)+AR(J)*BW(7-J):NEXT J

1140 FOR J=4 TO 6:TAUL(1)=TAUL(1)+AR(J)*BW(7-J):NEXT J

1150 WEDD
 1150 WEND
1160 GOTO 1250
 1170 TAU=DPL(20):GOSUB *ABS.RATIO:DTAU=(DP(20)-DP(19))/RR:A=DTAU/2#
1180 WHILE TAUL(I)<DP(20)
 1190 [=1+1:B=DPL(20)+DTAU*(I-20.5#):DPL(I)=DPL(I-1)+DTAU:TAUL(I)=TAUL(I-1)
1190 FOR J=1 TO 3: DP2(J)=-A*DP1(J)+B:DP2(J-J)=A*DP1(J)+B:NEXT J

1200 FOR J=1 TO 3: TAUL(1)=TAUL(1)+A*(J)*B:CP2(J)=A*DP1(J)+B:NEXT J

1210 FOR J=1 TO 3: TAUL(1)=TAUL(1)+A*(J)*B*(J):NEXT J

1230 FOR J=4 TO 6: TAUL(1)=TAUL(1)+A*(J)*B*(J)=NEXT J
 1240 WEND
1250 II=I:JJJ=1
1250 |1=:JJJ=1
1260 FOR I=1 TO 20
1270 DP3(1)=0#
1280 FOR J=JJJ TO II
1290 IF DP(1)<TAUL(J) GOTO 1310
1300 NEXT J
1300 NEXT J

1310 JJJ=J

1320 IF J=1 GOTO 1420

1330 IF J=1I GOTO 1500

1340 FOR K=-2 TO 1

1360 FOR JJ=-2 TO 1

1370 IF JJ<>K THEN AA=AA*(DP(I)-TAUL(J+JJ)):BB=BB*(TAUL(J+K)-TAUL(J+JJ))

1380 NEXT JJ

1390 DF3(1)=DF3(1)+DPL(J+K)*AA/BB
1300 DF3(1)=DF3(1)+DFL(J+K)*AA/BB

1400 NEXT K

1410 GOTO 1570

1420 FOR K=-1 TO 1

1430 AA=1#:BB=1#

1440 FOR JJ=-1 TO 1

1450 IF JJ<>K THEN AA=A*(DP(1)-TAUL(1+JJ)):BB=BB*(TAUL(1+K)-TAUL(1+JJ))

1460 NEXT JJ
1470 DP3(1)=DP3(1)+DPL(1+K)*AA/BB
1480 NEXT K
1490 GOTO 1570
1500 FOR K=-2 TO 0
 560 NEXT K
570 NEXT I
   580 FOR I=1 TO 20
590 LGTAUU=LOG(DP3(I))/LN
500 LGTAUU=LDG(DP3(I))/LN

600 FOR J=O TO 41

(610 IF LGTAUU<LGTAU(J) GOTO 1630

1620 NEXT J

1630 V=5#*(LGTAUU-LGTAU(J-1))-.5#:D1Y=TA(J)-TA(J-1):D2Y=TA(J-2)-TA(J-1)-TA(J)+TA(J+2)

1640 D3Y=-TA(J-2)+3##TA(J-1)-3##TA(J)+TA(J+1)

1650 TTA=(TA(J-1)+TA(J))/2#+V*01Y+(V^2-.25#)*D2Y/4#+V*(V^2-.25#)*D3Y/6#

1660 TTA=16349.64#/LOG(EXP(-TTA)+1#)
 1670 S(1)=1#/(EXP(16349.64#*8800#/LAMDA/TTA)-1#)
1680 NEXT I
1690 RETURN
1700 KBLORN
1700 KBLS.RATIO
1710 REM Calculation of Absorption Coefficient Relative to Continuous Absorption Coefficient at 0.88 Micron
1720 IF IO=1 THEN RR=1#:RETURN
1730 RR=1#:I5=I4:I6=INUM+1
```

1740 WHILE ABSL(15,1)<=LAMDA 1750 IF ABSL(15,2)>=LAMDA GOTO 1770 1760 IF 15>=16 GOTO 1780 ELSE 14=15+1:GOTO 1780 1770 GOSUB \*POPULATION:RR=RR+POP\*ABSL(15,3):16=15 1780 15=15+1:WEND 1790 RETURN 1800 \*POPULATION 1810 AN=.01#:VH=3#\*ABS(LAMDA-ABSL(15,0))/(ABSL(15,2)-ABSL(15,1)) 1810 AH=.01#:YH=3#\*ABS(LAMDA-ABSL(15,0))/(ABSL(15,2)-ABSL(15,1))
1820 GOSUB \*VOIGT:POP=HAV
1830 RETURN
1840 \*LINEWIDTH
1850 REM Determination of ABSL(N,1) AND ABSL(N,2) on the Basis of the Voigt Function
1860 VRAT=SQR(.016629#\*TEMP/ATW+VMICRO^2)/299792#:J=0
1870 FOR I=1 TO INUM0
1880 IF ABSL(1,3)\*RFAC<.001# GOTO 1990
1890 HAV=.001111#\*ABSL(1,4)/ABSL(1,3)/RFAC:VH=1#/SQR((SQR(1#+6#\*RP\*HAV/AH)-1#)/3#)
1900 IF VH>=-.35##LGAH+2.55# GOTO 1960
1930 VH=.002#\*ABSL(1,4)/ABSL(1,3)/RFAC+2#\*AH/RP
1930 VH=SQR(-106(HAY)) 1920 |F HAV)# THEN VH=-.5/#\*LGAH\*.53#:GUTO 1960 1930 VH=SQR(-LGG(HAV)) 1940 |F VH<=-.57#\*LGAH\*.53# GOTO 1960 1950 VH=-.35#\*LGAH\*2.55# 1960 DLAM=VH\*VRAT\*ABSL(1,0):ABSL(1,1)=ABSL(1,0)-DLAM:ABSL(1,2)=ABSL(1,0)+DLAM 1970 |F ABSL(1,1)>LAMDAL OR ABSL(1,2)<LAMDAS GOTO 1990 1980 J=J+1:ABSL(J,0)=ABSL(1,0):ABSL(J,1)=ABSL(I,1):ABSL(J,2)=ABSL(1,2):ABSL(J,3)=ABSL(I,3)\*RFAC/ABSL(I,4) 1960 NEXT 1990 NEXT I 2000 INUM=J:PRINT "Number of Lines = ";INUM;" 2010 \*SORT RFAC = ":RFAC:RETURN 2010 \*SORT 2020 RFW QUICK SORTING 2030 IFS=1:ILS=1:IUS=INUM:IEMPTY=0 2040 IS=ILS:JS=US:RKEY=ABSL((IS+JS)¥2,1) 2050 WILLE RKEY>ABSL(IS,1) 2060 IS=IS+1 2070 WEND 2010 WEND 2080 WHILE RKEY(ABSL(JS,1) 2090 JS=JS-1 2000 US=JS=1 2100 WEND 2110 IF IS<=JS THEN SWAP ABSL(IS,1),ABSL(JS,1):SWAP ABSL(IS,0),ABSL(JS,0):SWAP ABSL(IS,2),ABSL(JS,2) 2115 SWAP ABSL(IS,3),ABSL(JS,3):IS=IS+I:JS=JS=I:IF IS<=JS THEN 2050 2120 IF (US=IS/CJS=LIS) THEN 2160 2130 IF IUS>IS THEN IAS=IS:IBS=IUS:GOSUB \*PUSH 2140 IUS=JS 2150 GOTO 2180 2100 UF JS>ILS THEN IAS=ILS: IBS=JS: GOSUB \*PUSH 2170 ILS=IS 2180 IF JUS>ILS THEN 2040 2180 IF IUS>ILS THEN 2040 2190 GOSUB \*POP 2200 IF NOT IEMPTY THEN 2040 2210 RETURN 2220 \*PUSH 2230 IF IPS>13 THEN PRINT "STack Overflow":RETURN 2210 2240 ITS(IPS,1)=IAS:ITS(IPS,2)=IBS:IPS=IPS+1 2250 RETURN 2260 \*POP 2260 \*POP 2270 1PS=1PS-1 2280 IF 1PS=0 THEN 1EMPTY=-1:RETURN 2290 1LS=TS(1PS,1):1US=1TS(1PS,2) 2300 RETURN 2310 \*V01GT 2310 \*V01GT 2320 REM Calculation of the Voigt Profile 2330 TH=1#/(d#\*AH\*AH):XH=VH/AH:Z1=XH\*XH/4#/TH 2340 IF VH>4.2# GOTO 2470 2350 U(0)=RP/2#/SQR(TH):U(1)=-.5#/TH:SS(0)=U(0)+U(1) 2360 III=2:U(2)=U(0)/2#/TH/IH 2370 WHLE ABS(U(H))>.00001# 2380 SS(0)=SS(0)+U(1H):IH=IH+1:U(IH)=U(IH-2)/2#/TH/IH 2380 SS(0)=SS(0)+U(1H):IH=IH+1:U(IH)=U(IH-2)/2#/TH/IH 2390 WEND 2400 IH=1:U0=SS(0):ZH=1#:ZZ=SS(0) 2410 WHILE ABS(ZZ)>.000001# 2420 SS(IH)=(1#-SS(IH-1))/(2#\*IH-1#)/2#/TH:ZH=ZH\*Z1/IH:ZZ=ZH\*SS(IH) 2430 U0=U0+ZZ 2440 IH=IH+1:WEND 2450 U0=EXP(-Z1)\*U0:HAV=U0/AH/RP 2450 U0=UXP(-21)\*U0:HAV=U0/AH/KP 2460 RETURN 2470 HI=1:VV(0)=-1#/XH:VV(1)=-1#/XH:U01=-VV(1) 2480 WHILE ABS(VV(2\*IH-1))>.00001# 2490 HI=1H1:VV(2\*IH-2)=VV(2\*IH-3)/XH-2#\*TH\*(2\*IH-3)\*VV(2\*IH-4)/XH/XH 2495 VV(2\*IH-1)=VV(2\*IH-2)/XH-2#\*TH\*(2\*IH-2)\*VV(2\*IH-3)/XH/XH 2500 U01=U01\*(-1#)^IH\*VV(2\*IH-1) 2510 WEND 2520 HAV=U01/AH/RP 2530 RETURN

3000 DATA 5884.39#,0.0356#,0.68#,5884.52#,0.0272#,0.66#,5884.55#,0.0952#,0.68#,5884.61#,0.1679#,1.78#,5884.61#,0.1352#,1.74# 3010 DATA 5884.76#,0.1234#,0.76#,5884.77#,0.1509#,1.04#,5884.91#,0.704#,1.79#,5885.46#,0.1577#,1.74#,5885.46#,0.0768#,1.77# 3020 DATA 5885.71#,0.291#,1.81#,5885.89#,0.0181#,1.74#,5886.14#,0.0886#,0.74#,5886.27#,0.1044#,0.68#,5886.34#,0.033#,0.66# 3030 DATA 5886.44#,0.29#,1.72#,5886.45#,0.1808#,1.79#,5886.54#,0.1806#,1.75#,5886.62#,0.0032#,0.66#,5887.07#,0.0334#,0.71# 3040 DATA 5887.07#,0.0388#,1.74#,5887.07#,0.0826#,1.76#,5887.84#,0.2039#,1.75#,5887.86#,0.04#,0.68#,5887.86#,0.128#,0.77# 3050 DATA 5888.15#,0.1138#,0.69#,5888.26#,0.0098#,1.02#,5888.27#,0.0785#,1.78#,5888.41#,0.0386#,0.66#,5888.45#,0.0613#,1.81# 3060 DATA 5888.48#,0.0563#,1.74#,5888.48#,0.1939#,1.8#,5888.63#,0.0936#,0.75#,5889.37#,0.2277#,1.76#.5889.38#,0.0047#,0.66# 3070 DATA 5889.57#,0.0043#,1.74#,5890.17#,0.0726#,1.74#,5890.25#,0.035#,0.71#,5890.38#,0.0938#,1.76#,5890.7#,0.2071#,1.8# 3080 DATA 5890.71#,0.0027#.0.84#,5890.99#,0.0626#,0.41#,5891.14#,0.2518#,1.76#,5891.16#,0.1327#,0.78#,5891.27#,0.0986#,0.76# 3090 DATA 5891.27#,0.0787#,1.78#,5891.45#,0.0871#,0.76#,5891.45#,0.3206#,1.72#,5891.75#,0.3161#,1.83#,5892.02#,0.0086#,1.74# 3100 DATA 5892.02#,0.0881#,1.74#,5892.24#,0.006#,0.66#,5892.63#,0.7227#,1.81#,5893.11#,0.2762#,1.76#,5893.38#,0.1326#,0.7# 3110 DATA 5893.63#, 0.0275#, 0.72#, 5893.91#, 0.1053#, 1.76#, 5894.1#, 0.1037#, 0.77#, 5894.11#, 0.103#, 1.75#, 5894.5#, 0.0953#, 1.79# 3120 DATA 5894.63#,0.2994#,1.74#,5894.64#,0.0126#,1.74#,5894.64#,0.1374#,0.79#,5895.07#,0.3286#,1.84#,5895.25#,0.049#,0.69# 3130 DATA 5895.27#,0.3009#,1.77#,5895.32#,0.0071#,0.66#,5895.71#,0.0685#,0.93#,5895.86#,0.2335#,1.82#,5895.86#,0.0543#,0.68# 3140 DATA 5895.94#,0.1422#,0.71#,5895.94#,0.0093#,1.04#,5896.44#,0.1174#,1.75#.5896.55#.0.0459#,1.82#,5897.17#,0.027#,0.73# 3150 DATA 5897.17#,0.1087#,0.78#,5897.62#,0.1604#,1.74#,5897.62#,0.1171#,1.77#,5897.71#,0.3257#,1.78#,5897.91#,0.077#,1.8# 3160 DATA 5898.75#,0.2468#,1.83#,5898.75#,0.008#,0.67#,5898.75#,0.0593#,0.68#,5898.75#,0.1518#,0.71#,5898.91#,0.0646#,0.95# 3170 DATA 5899.01#.0.1314#.1.76#.5899.2#.0.0536#.0.7#.5899.85#.0.1587#.1.08#.5900.25#.0.1279#.0.87#.5900.34#.0.3508#.1.78# 3180 DATA 5900.67#.0.7414#,1.82#.5900.7#.0.019#,1.75#,5900.9#.0.0194#.0.74#.5901.51#.0.1291#.1.78#.5901.51#.0.0761#.1.8#