HYDRODYNAMIC MODELS OF LINE-DRIVEN ACCRETION DISK WINDS. II. ADIABATIC WINDS FROM NONISOTHERMAL DISKS

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ABSTRACT
We present here numerical hydrodynamic simulations of line-driven accretion disk winds in cataclysmic variable systems. We calculate wind mass-loss rate, terminal velocities, and line profiles for C IV (1550 Å) for various viewing angles. The models are 2.5-dimensional, include an energy balance condition, and calculate the radiation field as a function of position near an optically thick accretion disk. The model results show that centrifugal forces produce collisions of streamlines in the disk wind that in turn generate an enhanced density region, underlining the necessity of two-dimensional calculations where these forces may be represented. For disk luminosity \( L_{\text{disk}} = L_\odot \), white dwarf mass \( M_{\text{wd}} = 0.6 M_\odot \), and white dwarf radii \( R_{\text{wd}} = 0.01 R_\odot \), we obtain a wind mass-loss rate of \( M_{\text{wind}} = 8 \times 10^{-12} M_\odot \text{yr}^{-1} \), and a terminal velocity of \( \sim 3000 \text{ km s}^{-1} \). The line profiles we obtain are consistent with observations in their general form, in particular in the maximum absorption at roughly half the terminal velocity for the blueshifted component, in the magnitudes of the wind velocities implied by the absorption components, in the FWHM of the emission components, and in the strong dependence in inclination angle.

Subject headings: accretion, accretion disks — hydrodynamics — novae, cataclysmic variables — stars: mass loss

1. INTRODUCTION
The first evidence for winds from cataclysmic variables (CVs) came from the discovery of P Cygni profiles in the UV resonance lines of SS Cygni (Heap et al. 1978). The dependence on the observability of CV winds with inclination angle and the apparent similarity between cataclysmic variable line profiles and those of OB stars led to the early suggestion by Córdova & Mason (1982) that the winds in CVs originate from the accretion disk and that the line radiation pressure is responsible for the wind. More recently, P Cygni profiles have been detected from virtually all nonmagnetic CVs with high mass accretion rates (\( \gtrsim 4 \times 10^{-10} M_\odot \text{ yr}^{-1} \)) (e.g., Córdova & Mason 1982; Greenstein & Oke 1982; Guinan & Sion 1982; Prinja & Rosen 1995; Friedjung, Selvelli, & Cassatella 1997; Gänscicke, Beuermann, & Thomas 1997; Knigge et al. 1997). The absorption component is most apparent in low-inclination systems and is not detected in eclipsing systems (e.g., Hutchings 1980; Krautter et al. 1981; Holm, Panek, & Shiffer 1982; Córdova & Mason 1985; Mason et al. 1995; Cheng et al. 1997).

Past efforts in the development of models for CV winds focused on one-dimensional models (Vitello & Shlosman 1988; Kallman 1988), and on kinematic modeling (Shlosman & Vitello 1993; Knigge, Woods, & Drew 1995), which succeeded in showing consistency between the assumed polar geometry of a disk wind and observed profiles.

Icke (1980) developed a two-dimensional disk wind model but did not take into account the radiation pressure due to line absorption. For a typical white dwarf mass of 0.6 \( M_\odot \) (Leibert 1980), the disk luminosity required to produce such a wind without line radiation pressure (assuming radiation pressure due to continuum scattering only) would require a luminosity of \( \sim 10^5 L_\odot \) (Icke 1980), several magnitudes above the observed luminosity of CVs, which vary between 0.01 and 10 \( L_\odot \) (Patterson 1984). Icke did find that for accretion disk winds in general, for sufficiently high disk luminosity, a biconical disk wind would be produced. Icke (1981) suggested that biconical winds were a general property of accretion disk winds independent of the wind driving mechanism.

Murray et al. (1995) found that for line-driven disk winds in active galactic nuclei (AGNs) the wind flow tends to be parallel to the accretion disk and developed a onedimensional disk wind model for these systems. Murray & Chiang (1996) found that the single-peaked optical emission lines seen in AGNs and high-luminosity CVs could be accounted for by emission at the base of an accretion disk wind. Using the disk wind model of Murray et al. (1995), Murray & Chiang (1997) calculated synthetic line profiles of C IV 1550 Å and found qualitative agreement between their models and observed line profiles. In the case of CVs, as we discussed above, the winds are most apparent in low-inclination systems and not observed in eclipsing systems, indicating that the winds in CVs tend to flow perpendicular to the accretion disk.

In an earlier paper (Pereyra, Kallman, & Blondin 1997, hereafter Paper I) we presented two-dimensional isothermal hydrodynamic models of line-driven accretion disk winds (LDADWs) in CVs. To our knowledge these isothermal models were the first two-dimensional hydrodynamic models developed for LDADWs. Results from Paper I show, in analogy with line-driven winds from early-type

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stars, that terminal velocities are approximately independent of the luminosity of the disk, although increments in luminosity produce increments in mass-loss rate. In Paper I we showed that rotational forces are important in the study of winds from accretion disks and that they cause the velocity streamlines to collide. The collision of streamlines reduces the speed and increases the density of the wind producing an enhanced density region. In Paper I we also showed that the highest absorption occurs in the enhanced density region where density is increased relative to a spherically diverging wind with the same mass-loss rate and the velocity is roughly half the terminal velocity. This density increase is necessary in order to produce at least marginally optically thick lines.

Recently Proga, Stone, & Drew (1999) also developed two-dimensional models for these systems, obtaining similar results to the models presented here. When evaluating the line radiation pressure from the disk, in order to make the computations manageable, they assumed that the velocity gradient is primarily along the “z”-direction, as we also did in Paper I and in the models presented here. Proga, Stone, & Drew worked out their hydrodynamic model in spherical coordinates, while the models presented here were implemented in cylindrical coordinates. They found similar wind velocities and wind mass loss rates as we do here, although they assumed disk luminosities about an order of magnitude greater. A difference we find with the results of the models presented by Proga et al. (1999) is that they obtain unsteady flows characterized by large-amplitude fluctuations in velocity and density, while for the models presented in this paper, we find a steady flow.

A shortcoming of our previous work, presented in Paper I, was that we had assumed an isothermal wind and an isothermal disk. In this work we develop a hydrodynamic model of LDADWs in CVs that includes the radial structure of an optically thick accretion disk with the corresponding radiation fields and surface temperature distributions. We have also implemented the corresponding energy conservation equation for the models presented here consistently (see eq. [18]), including the adiabatic heating and cooling effects due to compression and expansion.

For the models presented in this paper we have also taken values presented by Abbott (1982) for the line radiation force multiplier parameters, rather than the earlier values used by Castor, Abbott, & Klein (1975) as we did in our isothermal models presented in Paper I.

From the results of the hydrodynamic model presented in this paper, we calculate theoretical line profiles for the C iv 1550 Å line and find that the line profiles obtained through our model are consistent with observations in their general form and strong dependence with inclination angle. Thus we are able to predict the general observed wind properties of CVs.

The boundary layer where the disk intercepts the white dwarf and the white dwarf photosphere may also contribute to the radiation field. The white dwarf by itself (without considering the effects of the accreting mass) will have a luminosity of the order of 0.01 $L_\odot$ (Leibert 1980), while the accretion disk will have typical luminosities of the order of $L_\odot$. In a steady state accretion disk, half of the energy of the accreting mass is converting into radiation emitted by the accretion disk. Assuming a relatively slowly rotating compact star, it has been predicted that the boundary layer presents a luminosity approximately equal to the accretion disk, thus accounting for the other half of the energy of the accreting mass (e.g., Frank, King, & Raine 1992). But there is still uncertainty concerning the existence and spectrum of the boundary layer (Vrtilek et al. 1994; Mauche, Raymond, & Mattei 1995; Long et al. 1996). Analyses of observations have found, in some cases, a boundary layer luminosity an order of magnitude less than the disk luminosity (e.g., Mauche et al. 1995) and in other cases a boundary layer luminosity comparable to disk luminosity (Long et al. 1996). In the models presented here, we have assumed that the radiation field is generated by the accretion disk alone and have therefore neglected any boundary layer or white dwarf radiation. In the future we plan to explore the effects of boundary layer radiation on our models.

In § 2 we discuss the radial structure of the accretion disk and the radiation field as implemented in our model. In § 3 we derive the expression we use for the treatment of the line radiation pressure. In § 4 we present and discuss the hydrodynamic calculations. In § 5 we present and discuss theoretical C iv 1550 Å line profiles and compare them with observations. In § 6 we present a summary and conclusions of this work.

2. ACCRETION DISK

Cataclysmic variables are binary systems composed of a white dwarf, a main-sequence star, and an accretion disk about the white dwarf. The disk is formed by mass accreting from the main-sequence star to the white dwarf. In some objects, strong magnetic fields ($\gtrsim 10^7$ G) may prevent the accreting mass in CVs from forming a disk around the white dwarf (e.g., Frank et al. 1992). In this work we study the winds originating in nonmagnetic CVs in which an accretion disk is formed.

Direct observational evidence for the existence of accretion disks in CVs is found in the spectrum of eclipsing CVs. Eclipsing CVs present double-peaked H and He emission lines in their optical spectrum. In these systems the eclipse of the blue side of the emission line precedes that of the red side (Greenstein & Kraft 1959; Young, Schneider, & Shectman 1981; Marsh & Horne 1990), demonstrating that the emission lines occupy an extended region and that it rotates about white dwarf in the direction expected for a disk formed through the accretion of mass from the secondary star. Furthermore, synthetic emission lines that have been calculated from models of accretion disks rotating around the white dwarf have succeeded in accounting for the double-peak features found in observations (Smak 1969, 1981; Huang 1972; Horne & Marsh 1986).

We wish to note here that single-peaked, rather than double- peaked, H and He emission lines with the same eclipse behavior (eclipse of the blue wing preceding eclipse of the red wing) are observed in many CVs (e.g., Honeycutt, Schlegel, & Kaitchuck 1986; Thorstensen et al. 1991; Beuermann et al. 1992). These single-peaked Balmer emission lines may be explained by the Stark effect in the disk-radiated emission (Lin, Williams, & Stover 1988; Ferguson 1997) or by line emission at the base of an accretion disk wind (Murray & Chiang 1996).

Further evidence for the existence accretion disks has been obtained through models for disk structure that have succeeded in accounting for the observed continuum shapes in many CVs (e.g., Kiplinger 1979; Frank et al. 1981; Wade 1988; Horne et al. 1994). In most cases the luminosity of
CVs is dominated by the radiation emitted by the accretion disk, which is typically of order of the solar luminosity $L_{\odot}$ (Patterson 1984). CVs with high mass accretion rates (dwarf novae in outburst, novae, and nova-like variables) have luminosities which range between 0.5 and 10 $L_{\odot}$ (Warner 1987).

In cataclysmic variables the disk radiation emission and disk temperature are radially dependent. Such disks have been studied in detail by Shakura & Sunyaev (1973), and we adopt their formulation in what follows. The accretion disk would have an inner radius approximately equal to the radius of the white dwarf (Pringle 1981; Paczyński 1991; Popham & Narayan 1991, 1995) and an outer radius reaching out to 2–3 times less than the inner Lagrangian point (Dhillon, Marsh, & Jones 1991; Smak 1994; Still, Dhillon, & Jones 1995) (see Figs. 1 and 2). Assuming that the disk is in a steady state, that the shear stress at the inner radius of the disk is negligible, and that the gas in the disk follows Keplerian orbits, one finds that the energy emitted per area $Q$ at radius $r$ is given by (Shakura & Sunyaev 1973)

$$Q = \frac{3M_{\text{accr}} GM_{\text{wd}}}{8\pi r^3} \left[ 1 - \left( \frac{r_o}{r} \right)^{1/2} \right].$$

The luminosity of the disk $L_{\text{disk}}$ may be obtained by integrating the energy emission per area $Q$ over the surface of the disk.

Assuming that the disk is emitting locally as a blackbody, and considering equation (1), we have that the radial temperature distribution of the disk will be

$$T = \left( \frac{3M_{\text{accr}} GM_{\text{wd}}}{8\pi r^3} \sigma_s \right) \left[ 1 - \left( \frac{r_o}{r} \right)^{1/2} \right]^{1/4},$$

where $\sigma_s$ is the Stefan-Boltzmann constant.

Equation (1) is implemented in our model, taking into account foreshortening and assuming local blackbody radiation, in the calculation of radiation flux throughout the wind, and consequently in the calculation of the continuum and line radiation pressure force. Equation (2) is implemented in our model as a boundary condition for the wind near the disk surface. In our model we assume that the temperature at the base of the wind is equal to the disk surface temperature for each radius.

3. LINE RADIATION PRESSURE FORCE

A crucial ingredient of the disk wind models is the description of the radiation pressure force per mass due to line scattering. In this section we derive the expression adopted for the accretion disk wind model. We obtain a more complex expression than in the isothermal models we presented in Paper I. The expression obtained here is based upon the radiation emitted by an accretion disk and includes not only the radiation pressure along the direction perpendicular to the disk but also the radiation pressure parallel to the disk.

Introducing the approximation that the velocity gradient is primarily in the direction perpendicular to the surface of the disk and using the opacity distribution developed by Castor et al. (1975), we obtain the following expression for the force per mass due to lines (Paper I):

$$f_{\text{rad}} = \sigma T \int_0^\infty \frac{I(\nu)}{c} k \left( \frac{1}{\rho v_{\text{th}}} |\hat{n} \cdot \hat{z} \frac{d\nu_z}{d\nu}| \right) \hat{n} d\nu,$$

where $\sigma$ is the Thomson cross section per unit mass, $I$ is the specific intensity, $c$ is the speed of light, $k$ and $\alpha$ are parameters dependent on temperature and the relative abundance of different elements, $\rho$ is the mass density, $v_{\text{th}}$ is the thermal sound speed, and $v_z$ is the component of the wind velocity in the $z$-direction.
We wish to note here that although equation (3) takes into account the line radiation pressure in the "$r$"-direction, we have included only the velocity gradient in the "$z$"-direction. As we will show in § 4, the accretion disk winds in CVs tend to flow in the direction perpendicular to the disk, particularly in the region near the surface of the disk, thus justifying the assumption of a velocity gradient primarily in the "$z$"-direction. Although on one hand, including the velocity gradients in the "$r$"-direction may possibly produce interesting results, on the other we do not believe that it will significantly affect the overall results. Also, as we show below, the assumption of a velocity gradient primarily in the "$z$"-direction allows us to obtain an expression for the line radiation pressure that requires the calculation of a spatial integration only once, rather than having to evaluate the spatial integrals at each time step, thus making the computations manageable.

Abbott (1982) presented elaborate calculations for the $k$ and $\alpha$ parameters considering temperatures varying from 6000 to 50,000 K. He found that the $k$ parameter to be generally an order of magnitude greater than the earlier values presented by Castor et al. (1975) in which the line radiation parameters calculations were based on atomic line data of the C III. Thus for the models presented in this paper we have used the values $k = \frac{1}{2}$ and $\alpha = 0.7$, rather than the earlier values used by Castor et al. (1975) of $k = 1/30$ and $\alpha = 0.7$ as we did in our isothermal models presented in Paper I. Thus we feel confident that our formulation is approximately correct for disk temperatures throughout this range. We wish to note here that Abbott (1982) found values for $\alpha$ that varied roughly between 0.5 and 0.7, and that as we have observed through our isothermal models (Paper I) values of $\alpha$ near 0.5 will reduce significantly both the wind mass-loss rate and the wind velocity. In our next paper we will implement local ionization equilibrium and calculate the $k$ and $\alpha$ parameters at each point of the wind rather than assuming fiducial values for these parameters throughout the wind as we have done up to now. Note that the parameter $\alpha$ used here and throughout this work is not the same as the parameter often used to describe accretion disk viscosity (e.g., Shakura & Sunyaev 1973).

From equation (3) we evaluate the angular dependence exactly, rather than introduce approximations for the angular dependence as we did for our isothermal models presented in Paper I. Therefore:

$$f_{\text{rad}} = \frac{k}{c} \left( \frac{1}{\rho \sigma \nu_{\text{th}}} \right) \left( \frac{d v_z}{d z} \right)^2 \left( \mathbf{n} \cdot \hat{z} \right)^2 \int_0^\infty \int_0^\infty \int_0^\infty I(\tilde{\mathbf{n}}) d\tilde{v} \hat{n} d\Omega. \tag{4}$$

Defining $S(r, z)$:

$$S(r, z) = \int_0^\infty \int_0^\infty \int_0^\infty I(\tilde{\mathbf{n}}) d\tilde{v} \hat{n} d\Omega, \tag{5}$$

taking the source of radiation to be the accretion disk, we have

$$S_z(r, z) = \int_0^\infty \int_0^\infty \int_0^\infty \int_0^\infty I(\tilde{\mathbf{n}}) d\tilde{v} \hat{n} d\Omega, \tag{6}$$

and

$$S_{\phi}(r, z) = \int_0^\infty \int_0^\infty \int_0^\infty \int_0^\infty I(\tilde{\mathbf{n}}) d\tilde{v} \hat{n} d\Omega. \tag{7}$$

where $S_z$ and $S_{\phi}$ are the corresponding components of the vector $\mathbf{S}$ defined in equation (5) (the $S_z$ component is zero owing to the axial symmetry of the accretion disk) and $Q(r')$ is the radiation emission per area of the disk calculated through equation (1).

Thus we have

$$f_{\text{rad}} = \frac{k}{c} \left( \frac{1}{\rho \sigma \nu_{\text{th}}} \right) \left( \frac{d v_z}{d z} \right)^2 \left[ S_z(r, z) \hat{z}^2 + S_{\phi}(r, z) \hat{\phi} \right], \tag{8}$$

where $S_z$ and $S_{\phi}$ are given by equations (6) and (7).

We also account for the fact that, as can be seen from the Appendix of Paper I, if the velocity gradient increases to sufficiently low values, the contribution for the radiation pressure due to lines arrives at a maximum value.

Abbott (1982) found that the maximum value of the line radiation pressure was obtained when $(1/\rho \sigma \nu_{\text{th}}) d v_z/dz \lesssim 10^8$. In this work we have assumed that the maximum possible value of the line radiation pressure is obtained when $(1/\rho \sigma \nu_{\text{th}}) d v_z/dz = 10^8$. We note that we may be overestimating the maximum value of $(1/\rho \sigma \nu_{\text{th}}) d v_z/dz$, and thus the maximum value of the force multiplier. We do not expect this to cause a significant difference in the overall dynamics, particularly in the high- density regions where most of the spectral lines are forming. This will be discussed again in § 4.3. In the future we shall include local ionization equilibrium in our models self consistently and calculate the line radiation force multiplier at each point in the wind in a manner equivalent to Abbott’s calculation for OB stars (Abbott 1982).

Therefore the expression for the total line radiation force per mass for disk winds that we adopt is

$$f_{\text{rad}} = \frac{k}{c} \left( \frac{1}{\rho \sigma \nu_{\text{th}}} \right) \left( \frac{d v_z}{d z} \right)^2 \left[ S_z(r, z) \hat{z}^2 + S_{\phi}(r, z) \hat{\phi} \right]. \tag{9}$$

For the continuum radiation pressure the total radiation flux is calculated throughout the disk wind

$$F = \int_0^\infty \int_0^\infty \int_0^\infty I(\tilde{\mathbf{n}}) d\tilde{v} \hat{n} d\Omega. \tag{10}$$

Taking the source of radiation to be the accretion disk, we have

$$F_z(r, z) = \int_0^\infty \int_0^\infty \int_0^\infty \int_0^\infty I(\tilde{\mathbf{n}}) d\tilde{v} \hat{n} d\Omega, \tag{11}$$

and

$$F_{\phi}(r, z) = \int_0^\infty \int_0^\infty \int_0^\infty \int_0^\infty I(\tilde{\mathbf{n}}) d\tilde{v} \hat{n} d\Omega. \tag{12}$$
where $F_z$ and $F_r$ are the corresponding components of the radiation flux vector $F$ originating from the disk (the $F_\phi$ component is zero owing to the axial symmetry of the accretion disk) and $\mathcal{Q}(r)$ is the radiation emission per area of the disk calculated through equation (1).

The line radiation pressure depends strongly on the radiation flux (eqs. [5] and [8]) and therefore the radiation flux plays an important role in our models. In Figure 3 we present the radiation flux perpendicular to the disk as a function of height for different radii. A peculiarity of the disk winds is that gravity increases along the streamlines. In our accretion disk wind models for large radii (see Fig. 3) we find an increase in radiation flux with height along the streamlines also. This is necessary for wind driving. For small radii ($r \lesssim 5R_{\text{wd}}$) (see Fig. 3) we observe little or no increase in radiation flux with height, but we do observe a significant increase in the radiation flux with decreasing radius ($\approx$ a factor of $10^6$ between the innermost $2R_{\text{wd}}$ and outermost $150R_{\text{wd}}$ radii found in the spatial grids of our computational models). For the inner disk radii ($r = 2R_{\text{wd}}$)

![Figure 3a](image1.png)

![Figure 3b](image2.png)

![Figure 3c](image3.png)

![Figure 3d](image4.png)

![Figure 3e](image5.png)

![Figure 3f](image6.png)

Fig. 3.—Logarithm of the radiation flux perpendicular to the disk in units of $L_\odot/2R_\odot^2$ vs. the logarithm of the height above the disk in units of white dwarf radii $R_{\text{wd}}$ for several radii. The physical parameters used here are $L_{\text{disk}} = L_\odot$ and $R_{\text{wd}} = 0.01 R_\odot$. (a) $r = 2R_{\text{wd}}$; (b) $r = 5R_{\text{wd}}$; (c) $r = 10R_{\text{wd}}$; (d) $r = 20R_{\text{wd}}$; (e) $r = 50R_{\text{wd}}$; (f) $r = 100R_{\text{wd}}$. 

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the radiation flux is locally super-Eddington, and the gravity increase is overcome by the high radiation flux.

4. HYDRODYNAMIC MODEL

4.1. Equations

Our hydrodynamic model uses the Piecewise Parabolic Method (PPM) numerical scheme (Collela & Woodward 1984). We use the 2.5-dimensional hydrodynamic equations of the wind in cylindrical coordinates. That is, the three-dimensional hydrodynamic equations are reduced to two-dimensional equations by assuming that the derivative of any physical variable with respect to \( \phi \) is zero. The first spatial dimension is the height above the disk \( z \). The second spatial dimension is the distance between the center of the disk and the projection on the disk \( r \).

The equations are as follows: the equation of state,

\[ P = (\gamma - 1)\rho e , \tag{13} \]

the mass conservation equation,

\[ \frac{\partial \rho}{\partial t} + \frac{1}{r} \frac{\partial (r \rho v_r)}{\partial r} + \frac{\partial (\rho v_z)}{\partial z} = 0 , \tag{14} \]

the momentum conservation equations,

\[ \begin{align*}
\frac{\partial v_r}{\partial t} + \rho v_r \frac{\partial v_r}{\partial r} - \frac{\rho v_r^2}{r} + \rho v_z \frac{\partial v_r}{\partial z} & = -\rho \frac{GM_{\text{wd}}}{(r^2 + z^2)^{3/2}} - \frac{\partial P}{\partial r} + \rho \frac{\sigma F_s(r, z)}{c} \\
& \quad + \rho \frac{\sigma S(r, z)}{c} \times k \left( \max \left\{ \frac{1}{\rho \sigma v_{\text{th}}} \frac{dv_z}{dz} , 10^8 \right\} \right)^z , \tag{15} \\
\frac{\partial v_\phi}{\partial t} + \rho v_r \frac{\partial v_\phi}{\partial r} + \rho v_\phi \frac{v_r}{r} + \rho v_z \frac{\partial v_\phi}{\partial z} & = 0 , \quad r \neq 0 , \tag{16} \\
\end{align*} \]

where \( P \) is the pressure, \( \gamma \) is the ratio of specific heats, \( \rho \) is the density, \( e \) is the internal energy per mass, \( v_r \), \( v_\phi \), and \( v_z \) are the corresponding velocity components in cylindrical coordinates. The gravitational potential is

\[ \Phi(r, z) = -\frac{G M_{\text{wd}}}{\sqrt{r^2 + z^2}} . \]

The gravitational potential is zero for \( r > 200 R_{\odot} \) and is set to a high value off the disk. The radiation pressure is

\[ P_{\text{rad}} = \frac{A_{\text{rad}}}{A_{\text{th}}} \left( \frac{T}{T_{\text{rad}}} \right)^4 \]

and the internal energy per mass is

\[ e = \frac{1}{\gamma - 1} \left( P - P_{\text{rad}} \right) . \]

The energy conservation equation is

\[ \frac{\partial}{\partial t} \left( \rho E \right) + \frac{1}{r} \frac{\partial}{\partial r} \left( r \rho E v_r \right) + \frac{\partial}{\partial z} \left( \rho E v_z \right) = -\frac{1}{r} \frac{\partial}{\partial r} \left( r \rho P v_r \right) - \frac{\partial}{\partial z} \left( \rho P v_z \right) \\
- \rho \frac{GM_{\text{wd}}}{(r^2 + z^2)^{3/2}} v_r + \rho \frac{\sigma F_s(r, z)}{c} v_r + \rho \frac{\sigma S(r, z)}{c} \times k \left( \max \left\{ \frac{1}{\rho \sigma v_{\text{th}}} \frac{dv_z}{dz} , 10^8 \right\} \right)^z v_r \\
- \rho \frac{GM_{\text{wd}}}{(r^2 + z^2)^{3/2}} v_z + \rho \frac{\sigma F_s(r, z)}{c} v_z + \rho \frac{\sigma S(r, z)}{c} \times k \left( \max \left\{ \frac{1}{\rho \sigma v_{\text{th}}} \frac{dv_z}{dz} , 10^8 \right\} \right)^z v_z , \tag{17} \]

where \( F_r \) and \( F_z \) are the radiation fluxes in the radial and vertical directions, respectively. The radiation flux is locally super-Eddington, and the gravity increase is overcome by the high radiation flux.
coordinates, $G$ is the gravitational constant, $M_{\text{wd}}$ is the mass of the white dwarf, $\sigma$ is the Thomson cross section per unit mass, $F_r$ and $F_z$ are the corresponding radiation flux components (see eqs. [11] and [12]), $c$ is the speed of light, $v_{th}$ is the ion thermal velocity, and $k$ and $\alpha$ are defined through equation (3), $S_r$ and $S_z$ are defined through equations (7) and (6), respectively, and $E = v_r^2/2 + v_z^2/2 + v_e^2/2 + e$ is the total energy per mass.

Equations (14)-(18) are solved with the PPM scheme for cylindrical coordinates. We wish to note here that our implementation of the PPM scheme in two dimensions in cylindrical coordinates ("$\theta$" and "$r$") does not include the third term on the left-hand side of equation (16) and that we have included and implemented this term in our models explicitly. We note also that the centrifugal and Coriolis forces appear naturally under cylindrical coordinates as the third term of the left-hand side in equation (15) and the third term of the left-hand side in equation (16).

In this treatment we have implemented the energy equation self-consistently. In particular, the adiabatic heating and cooling effects are implemented through the first and second terms on the right-hand side of equation (18).

The emission of the boundary layer is one of the major unsolved problems in the study of cataclysmic variables, and it is very closely related to the emission from the inner regions of the accretion disk. Owing to the observational uncertainties discussed in the Introduction, we have chosen not to include the boundary layer radiation in our current models. In the model presented here we solve the hydrodynamic equations over a range of radii from 0.02 in our models to 1.5 $R_{\odot}$. We wish to note at this point that we have run additional models over a range of radii from 0.01 $R_{\odot}$ to 0.3 $R_{\odot}$, finding similar results; comparisons are presented below. From equation (1) it is found that the energy emission per area $Q$ will increase slightly as radius decreases from 2$R_{\text{wd}}$ down to $\approx 1.36R_{\text{wd}}$ and will decrease strongly as radius decreases from $\approx 1.36R_{\text{wd}}$ down to the white dwarf radius ($R_{\text{wd}}$). The function $Q(r)$ (eq. [1]) was originally derived by Shakura & Sunyaev (1973) for binary systems with an accretion disk about a black hole. Popham & Narayan (1995) developed detailed models of boundary layers and accretion disks in cataclysmic variables and found that their models supported the same function $Q(r)$ for the accretion disk in CVs.

In Paper I we showed that the wind density tends to decrease with decreasing radiation flux. Thus the mass-loss rate for radii less than 2$R_{\text{wd}}$ will not alter significantly the total mass-loss rate of the wind.

4.2. Boundary Conditions

As we discovered in Paper I, care must be taken with the boundary conditions to ensure not only a numerically stable solution but also a physically stationary one. The PPM scheme (Collela & Woodward 1984), in order to obtain the physical parameters (velocity, density, and pressure) of the wind at a given point of the computational grid $x_i$ for a given time step $t_j + \Delta t$, requires that at time $t_j$ the values of the physical parameter be known at the given spatial grid point ($x_i$), at the following two grid points ($x_{i+1}$ and $x_{i-1}$), and at the previous two grid points ($x_{i-2}$ and $x_{i+2}$).

Therefore, the boundary condition in PPM must be implemented by not only specifying the values of the physical parameters (or leaving them free depending on the specific boundary condition) at each grid point in the boundary of the spatial computational grid but also by specifying the physical parameters at two grid points beyond each boundary grid point. The latter set of two spatial grid points are named “ghost zones” since they are points off the actual computational grid.

The lower boundary condition of our model is implemented in the following manner. The lower boundary of our computational grid is set at $z_0 = 0.023 R_{\odot}$, which corresponds to the photospheric height at $r = R_{\odot}$, and which we adopt as a fiducial value over the range of radii of our computational grid (Shakura & Sunyaev 1973; Paper I). The velocity along the $r$ direction is fixed at $v_r = 10$ km s$^{-1}$, which is a fiducial value of the sound speed at the photospheric height over the range of radii implemented in our model. We note that in the inner regions of the disk ($r < 0.25 R_{\odot}$), where the temperature will be greater that 6000 K (eq. [2]), our boundary conditions will be subsonic.

Since the radial forces balance on the disk surface, the initial wind velocity must be normal to the surface of the disk, therefore the velocity along the $r$ direction is fixed at a value of $v_r = 0$. The velocity along the $\phi$ direction is fixed at Keplerian speeds. The density is left free. The pressure at the lower boundary is calculated at each time step according the current the value of density and temperature. The temperature is fixed according to equation (2).

The photospheric height at the innermost radius of our computational grid ($r = 0.02 R_{\odot}$) is actually 2 orders of magnitude less than the photospheric height at $r = R_{\odot}$ (Shakura & Sunyaev 1973). We have run our models varying the fiducial photospheric height (lower computational grid boundary) from a value of $z_0 = 0.023 R_{\odot}$ down to a value of $z_0 = 0.00023 R_{\odot}$ and found similar results for lower computational boundaries within that range (see Fig. 11).

The ghost zones for the lower boundary are set in the following manner. The velocity along the $z$ direction are fixed according to the following equation:

$$v_z = v_{z0} \ast e^{-1/2 \ast (\theta/2)^2} \quad (z < z_0),$$

where $v_{z0}$ is the velocity at the lower boundary (10 km s$^{-1}$).

Equation (19) was obtained by an approximate integration of the hydrodynamic equations, in the subsonic region, of the one-dimensional models we presented in Paper I. Zero gradients are implemented for the temperature and for the velocities in the $r$ and $\phi$ directions. The density in the ghost zones is calculated such that $\rho v_z = \text{constant}$ to ensure mass conservation. The pressure is calculated at each time step according to the current value of density and temperature.

For the left-hand, upper, and right-hand boundaries, the physical parameters are left free at each grid point in the computational boundary. Zero gradients are implemented at the ghost zones for the physical parameters.

4.3. Intermediate Models

The models presented in this paper include several important computational improvements and changed physical assumptions when compared with Paper I. In order to understand the effects of these separately we present results of intermediate models.

As we already indicated in § 3, in the accretion disk wind model presented here, for the force multiplier parameters, we have taken values presented by Abbott (1982) $k = \frac{1}{3}$ and
In our isothermal models presented in Paper I, for the force multiplier parameters we took the earlier values used by Castor et al. (1975) $k = 1/30$ and $\alpha = 0.7$. In Figure 4 we show results from our isothermal models presented in Paper I, and in Figure 5 we show results from a similar model that differs only in the implementation of the higher and more recent value for the $k$ parameter. We note that in both models the velocity fields are essentially the same.

The mass density distribution is also quite similar except for a factor of $\approx 27$ in the density values of the newer models. From equation (3) we note that the increase in the value of $k$ is equivalent to an increase in luminosity (with respect to line radiation pressure). In turn from the one-dimensional models presented in Paper I, we showed that, in analogy with early-type stars, an increase in luminosity essentially leaves unaltered the wind velocities and increases the overall density in proportion to $L^{1/8}$. Thus our models in Paper I indicate that an increase in a factor of 10 in the $k$ parameter should produce an increase in overall density by a factor of $10^{1/0.7} \approx 27$, which is consistent with the results presented in Figure 5.

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**Fig. 4.** Vector field graph of wind velocity superimposed with a contour graph of wind density for the two-dimensional isothermal disk wind model (Paper I: isothermal disk and isothermal wind). The primary star is at the origin of the graph, and the disk is over the horizontal axis. The contour levels vary uniformly from a value of $4.2 \times 10^{-19}$ g cm$^{-3}$ down to a value of $0.1 \times 10^{-19}$ g cm$^{-3}$. The physical parameters here used are $M_{\text{wd}} = 0.6 M_\odot$, $R_{\text{wd}} = 0.01 R_\odot$, and $L_{\text{disk}} = L_\odot$.

**Fig. 5.** Vector field graph of wind velocity superimposed with a contour graph of wind density for the two-dimensional isothermal disk wind model with values presented by Abbott (1982) implemented for the force multiplier parameters (rather than the earlier values used by Castor et al. 1975 as we implemented in the models presented in Paper I). Note the higher density values found in this model with respect to the model represented in Fig. 4. The primary star is at the origin of the graph, and the disk is over the horizontal axis. The contour levels vary uniformly from a value of $11.34 \times 10^{-18}$ g cm$^{-3}$ down to a value of $0.27 \times 10^{-18}$ g cm$^{-3}$. The physical parameters here used are $M_{\text{wd}} = 0.6 M_\odot$, $R_{\text{wd}} = 0.01 R_\odot$, and $L_{\text{disk}} = L_\odot$. 
As seen in equation (9), in the accretion disk wind model presented here we have also taken into account the fact that if the velocity gradient increases to sufficiently high values, or the density decreases to sufficiently low values, the contribution for the radiation pressure due to lines arrives at a maximum value. In Figure 6 we show the results from a model in which we implement this condition. The models represented in Figures 5 and 6 differ only in that the former model does not implement a maximum value for the line radiation pressure while the latter does.

We wish to note here two of the effects we find in implementing a maximum value for the force multiplier. First, in the region high above the inner disk area (upper left-hand region in Figs. 5 and 6) a decrease in velocity is obtained. We find that the “z” velocities components in the forementioned region in Figure 5 (~10,000 km s\(^{-1}\)) are higher than the respective velocities in Figure 6 (~1000 km s\(^{-1}\)). This difference is due to the fact that the region high above the inner disk area is a low density region since centrifugal forces have driven most of the mass toward larger “r” (toward the right in Figs. 5 and 6) at the corresponding heights (z \(\gtrsim 2.5R_{\text{disk}}\)). In turn the decrease in density in this region produces an increase in the line radiation pressure (see eqs. [3] and [9]) that is allowed to increase indefinitely in the model of Figure 5 but may only increase up to a maximum value in the model of Figure 6. Second, we also find that the implementation of a maximum value for the force multiplier also produces an increase in density in the region near the base of the wind by a factor of ~4.

In our accretion disk wind model we also introduced an adiabatic wind rather than an isothermal wind as we assumed in Paper I. In Figure 7 we show results from a model which implements an adiabatic wind. The models represented in Figures 6 and 7 differ only in that former model assumes an isothermal wind, while the latter assumes an adiabatic wind. We do not find significant changes in the density distributions or the wind velocity field when we implement an adiabatic wind rather than an isothermal wind (see Figs. 6 and 7).

Another element that we have introduced in our accretion disk wind model is the radial structure of radiation emission (eq. [1]) and temperature of disk surface (eq. [2]), rather than assume an isothermal disk as we did in the models presented in Paper I. In Figure 8 we show results from our accretion disk wind model. The models represented in Figures 7 and 8 differ in that former assumes an isothermal disk (and therefore a uniform temperature and radiation emission distribution over the disk surface) and neglects the radiation pressure along the “r”-direction, while the latter assumes a radial temperature and radiation emission distribution as described in §2 and includes the radiation pressure along the “r”-direction.

Comparing the results shown in Figures 7 and 8, we note that the enhanced density region above the disk extends from the midregion of the disk in Figure 7, while in Figure 8 the enhanced density region extends from the inner region of the disk. This difference is due to the assumption of an isothermal disk in the Figure 7 model that produces a uniform density distribution at the base of the wind, while in Figure 8 the higher radiation emission from the inner disk region (eq. [1]) produces in turn a higher density at the inner region than in the outer region at the base of the wind.

The radial radiation emission structure of the accretion disk wind model causes the density in the inner region of the disk at the base of the wind to be higher than the corresponding density at the same region in the isothermal disk model. This in turn causes an increase in the overall wind mass loss rate by a factor of ~4 in the accretion disk wind model with respect to the isothermal disk wind model.

The results shown in Figure 8 allow us to estimate the validity of our neglect of radiative cooling. We present here rough estimates of the radiative cooling times and compare them with dynamical timescales. Blondin (1994) obtained an analytical expression for radiative cooling in high-mass
X-ray systems. He found for wind temperatures on the order of $T \sim 10^4$ K a radiative cooling coefficient of $\Lambda \approx 10^{-24}$ ergs cm$^{-3}$ s$^{-1}$. Rough estimates for the cooling times may be obtained through the following expression $t_{\text{cool}} \sim kT/n\Lambda$, where $k$ is Boltzmann's constant, $T$ is the temperature, and $n$ is the particle density. From the results of Figure 8 (discussed below) we obtain the following rough estimates for the radiative cooling times: lower inner region ($r = 0.3 \, R_\odot$, $z = 0.2 \, R_\odot$) $t_{\text{cool}} \sim 640$ s; lower outer region ($r = 0.8 \, R_\odot$, $z = 0.2 \, R_\odot$) $t_{\text{cool}} \sim 2.6 \times 10^5$ s; higher inner region ($r = 0.3 \, R_\odot$, $z = 2.5 \, R_\odot$) $t_{\text{cool}} \sim 4.6 \times 10^5$ s; higher outer region ($r = 0.8 \, R_\odot$, $z = 2.5 \, R_\odot$) $t_{\text{cool}} \sim 3.8 \times 10^5$ s. A rough estimate of the dynamical time maybe obtained by $t_{\text{dynamic}} \sim 4\pi R_\odot/4000$ km s$^{-1}$, $t_{\text{dynamic}} \sim 700$ s. Viewing Figure 8 we note that radiative cooling time in the high-density areas tend to be comparable to or larger than the dynamical time. This suggests that in some parts of this region, radiative cooling may be important and the EOS could be described as isothermal. In the lower density areas, the radiative cooling timescales tend to be much larger than the dynamical timescale, thus indicating that for this region the EOS would be best described as adiabatic. These estimates are uncertain by factors of an order of magnitude or more, owing to the fact that they assume optically thin line cooling and are not tailored to the conditions specific to CV winds. However, they provide motivation for our future work, in which we shall include radiative heating and cooling in our models.
4.4. Results

The spatial computational grid in the $z$-direction has 101 points, ranging from the photospheric height to 61 $R_\odot$, distributed such that $\arctan(z/R_\odot)$ is uniform. The number of grid points for the spatial computational grid in the $r$-direction was set at different values which varied from 11 to 1001 distributed uniformly. We obtain similar results for each of the grid resolutions implemented within the above range.

A vector field graph of wind velocity superimposed with a contour graph of wind density is presented in Figure 8 for the low-resolution model. A vector field graph of wind velocity superimposed with a contour graph of wind temperature is presented in Figure 9. The physical parameters used are $M_{wd} = 0.6 M_\odot$, $R_{wd} = 0.01 R_\odot$, and $L_{disk} = L_\odot$. We obtain the following values for the mass-loss rate and terminal velocity for our two-dimensional accretion disk wind model: $M_{wind} = 8 \times 10^{-12} M_\odot$ yr$^{-1}$ (obtained by integrating at the photospheric height) and $v_\infty \sim 3000$ km s$^{-1}$.

We note that the wind mass-loss rate we find for our accretion disk wind model is approximately 2 orders of magnitude larger than the value we found in Paper I for our isothermal models. This is due to three reasons: first, the radiation field above the inner region of disk in the accretion disk wind models presented in this work is stronger than in the models presented in Paper I in which we assumed an isothermal disk. Second, we have used a more recent and larger value for the $k$ force multiplier parameter in our accretion disk wind model. For the line radiation pressure, the effect of increasing $k$ is equivalent to increasing luminosity (see eqs. [6], [7], and [9]). As we had shown in Paper I, through our one-dimensional isothermal models, an increase in disk luminosity produces a corresponding increase in wind mass-loss rate. Third, in our accretion disk wind model we implement the fact that, if the velocity gradient increases to sufficiently high values or the density of the wind decreases to sufficiently low values, the contribution for the radiation pressure due to lines arrives at a maximum value (see eq. [9]). This causes a decrease in the line radiation pressure in the regions of the wind where this phenomena occurs. Of these three factors, the second, the use of a larger and more recent value for $k$, is the most important, accounting for slightly more than a order magnitude increase in the wind mass loss rate.

In Figure 10 we show results obtained from the low-resolution model (11 computational grid points in the $r$-direction) and from the high-resolution model (1001 computational grid points in the $r$-direction), and as stated above we find similar results (the density contour values on both Figs. 10a and 10b are the same). We note structure in the density contours in the 1001 computational grid that is not apparent in the density contours in the 11 computational grid. Figures 10a and 10b are shown at the same physical times, in which steady flows have been obtained. The motivation for the high-resolution models was to ensure that the overall results of our low-resolution models were not affected by the selection of vertical computational grid. Comparing Figures 10a and 10b we note structure in the density contours in the 1001 computational grid that is not apparent in the density contours in the 11 computational grid. We have not yet fully explored the density spikes in the high-resolution model. However, the average properties of the flow, such as total mass-loss rate and gross structures, are equivalent in the two models.

In Figure 11 we show results obtained from a model with a height of $z_0 = 0.00023 R_\odot$ at the lower computational grid boundary (Fig. 11b) and compare it with the results from a model with a height of $z_0 = 0.023 R_\odot$ at the lower computational grid boundary (Fig. 11a) ($z_0 = 0.023 R_\odot$ is the lower computational boundary used in the models presented elsewhere in this paper). The density contour values on both Figures 11a and 11b are the same. As we indicated in § 4.2, these two heights correspond to the photospheric height in the innermost radius of our computational grid ($r = 0.02 R_\odot$) and to the photospheric height in the radius of $r = R_\odot$, respectively.

Fig. 9.—Vector field graph of wind velocity superimposed with a contour graph of wind temperature for the two-dimensional accretion disk wind model. The primary star is at the origin of the graph, and the disk is over the horizontal axis. The contour levels vary uniformly from a value of 22,000 K down to a value of 1000 K. The physical parameters here used are the same as in Fig. 8.
In the models with lower photospheric heights we did not increase the number of grid points in the photospheric region. The motivation for this is that in the region between the original photospheric height and the smaller values, the radiation field is not changing considerably. This, added to the consideration that this region is appreciably smaller than the total spatial computational grid, would indicate that a finer vertical grid should produce no significant dif-
ference, while considerably increasing the CPU time required for the actual runs.

In Figure 12 we present a vector field graph of wind velocity superimposed with a contour graph of density for the accretion disk wind model with the same physical parameters, but implementing a reflecting wall boundary condition for the left-hand side of the computational grid. That is, the values for the physical parameters (velocity, density, and pressure) are left free at the grid points in the left-hand computational boundary and are therefore recalculated at each time step. "Mirrored" values are implemented at the ghost zones for the physical parameters for the reflecting wall boundary conditions. With the reflecting wall boundary condition, we obtain quite similar results (see Figs. 8 and 12).

We wish to note that in Figure 12 the "r" components of the velocity in the upper region at the inner left-hand boundary do not indicate that there is a mass flow coming from the inner left-hand boundary but rather that the gas pressure is overcome by centrifugal forces in this region. We also wish to note that in the reflecting wall boundary condition the grid points on the left-hand computational boundary are not at the "wall," but rather near the "wall." The "wall" would be located in between the boundary grid points and the "ghost zone" grid points (see § 4.2).

In Figure 13 we show results obtained from the low resolution model (Fig. 13a) and two additional high-resolution models (Figs. 13b and 13c). As stated above, the low-resolution model contains 11 computational grid points in the r-direction ranging from $0.02 R_\odot (2.0 R_{wd})$ to $1.5 R_\odot$, and 101 grid points in the z-direction ranging from $0.023$ to $61.0 R_\odot$. In this figure we show the results of the low-resolution model up to $0.3 R_\odot$ in both directions in order to present them at the same scale as Figures 13b and 13c. The high-resolution models represented in Figure 13b and 13c have 1001 grid points in the r-direction ranging up to $0.3 R_\odot$, and 501 grid points in the z-direction ranging from $0.023$ to $0.3 R_\odot$. Figures 13b and 13c differ in that in the former the grid points in the r-direction range down to $0.02 R_\odot (2.0 R_{wd})$, while in the latter, the grid points in the r-direction range down to $0.01 R_\odot (1.0 R_\odot)$. As we stated above we find similar results between the low- and the high-resolution models. The velocity fields are essentially the same, and the densities in the corresponding region are of the same magnitude, although we do find more structure in the density contours of the high-resolution models, which are not apparent in the low-resolution models. In the high resolution models we also find that near the disk surface toward larger radii lower densities are obtained. The motivation for the additional high-resolution models was to ensure that the overall results of our models would not be affected by a more detailed modeling of the wind initiation region through the increase of the physical resolution on one hand and by including in the models the region between $1.0R_{wd} \leq r \leq 2.0R_{wd}$ on the other. We wish to note here that in Figures 13a, 13b, and 13c, the velocity vectors presented with the lowest $z$ are the lowest $z$ in which the velocity vectors are plotted; the actual computational grid starts at a lower $z$ as described above in this paragraph.

An important feature of the two-dimensional accretion disk wind model results, the role of rotational forces, is apparent in Figures 8 and 9. The centrifugal forces cause the streamlines from the inner region of the disk to bend and to collide with streamlines of material originating at larger radii. This collision generates a large region of enhanced density which runs diagonally in the z-r plane (this effect was also observed in Paper I for our two-dimensional isothermal models). An important consequence of the enhanced density region is the corresponding increase in the line optical depth.

Icke (1981) suggested that biconical winds were a general property of accretion disk winds independent of the wind-driving mechanism and that this was caused by the geometry of the disk wind and by the rotation of the disk. In this work we have confirmed this suggestion. We find that the principal driving mechanism for accretion disk winds in CVs is the line radiation pressure and that for our two-
Fig. 13.—Vector field graph of wind velocity superimposed with a contour graph of wind density for the two-dimensional accretion disk wind model for (a) 11 grid points in the \( r \)-direction, ranging from 0.02 \( R_{\odot} \) (2.0 \( R_{\text{wind}} \)) to 1.5 \( R_{\odot} \), and 101 grid points in the \( z \)-direction ranging from 0.023 to 61.0 \( R_{\odot} \); (b) 1001 grid points in the \( r \)-direction, ranging from 0.02 \( R_{\odot} \) (2.0 \( R_{\text{wind}} \)) to 0.3 \( R_{\odot} \), and 501 grid points in the \( z \)-direction, ranging from 0.023 to 0.3 \( R_{\odot} \); (c) 1001 grid points in the \( r \)-direction, ranging from 0.01 \( R_{\odot} \) (1.0 \( R_{\text{wind}} \)) to 0.3 \( R_{\odot} \), and 501 grid points in the \( z \)-direction, ranging from 0.023 to 0.3 \( R_{\odot} \). The primary star is at the origin of the graph, and the disk is over the horizontal axis. The contour levels vary uniformly from a value of \( 8.0 \times 10^{-15} \) g cm\(^{-3} \) down to a value of \( 2.0 \times 10^{-15} \) g cm\(^{-3} \). The physical parameters here used are the same as in Fig. 8.

In order to study line-driven accretion disk winds further, we calculate C IV 1550 Å line profiles from our accretion disk wind model. We then study the line profiles calculated at different angles and compare them with observations.

The line profiles presented here (Fig. 14) were calculated assuming single scattering and a relative abundance of carbon with respect to hydrogen of \( n_{\text{CIV}}/n_{\text{H}} = 10^{-3} \) throughout the wind. The radiation was assumed to have originated on the surface of the disk, according to equation (1), in consistency with our model. The angles for the line of sight with respect to the disk rotation axis were discretized into 18 values: from 0° to 85° in 5° increments. We wish to note here that although the three-dimensional hydrodynamic
Fig. 14.—C iv 1550 Å line profiles obtained by the two-dimensional accretion disk wind model for several angles. The physical parameters here used are $M_{\text{wd}} = 0.6 M_\odot$, $R_{\text{wd}} = 0.01 R_\odot$, and $L_{\text{disk}} = L_\odot$. In the calculation of these line profiles we have assumed single scattering and a relative abundance of carbon with respect to hydrogen of $n_{\text{CIV}}/n_{\text{H}} = 10^{-3}$ throughout the wind. The inclinations angles vary from 0° to 85° in 5° increments (left to right and top to bottom).
equations were reduced to and implemented in two dimensions through azimuthal symmetry (2.5-dimensional), the line profiles were calculated in three dimensions.

For a given point source on the disk surface and a given direction, the geometric line starting from the given point and having the given direction was divided into several segments as it intersected the spatial computational grid. A three-dimensional computational grid was formed by rotating the spatial grid used in the hydrodynamic calculations along the \( \phi \) direction. Continuous values of \( \phi \) were used to calculate the intersections. Over each of these segments the optical depth for each frequency bin, corresponding to a given velocity bin, was obtained by taking into account the ion thermal speed \( v_{\text{th}} \) and applying the expression \( \tau = \int \rho k \, ds \) along a Sobolev length (a Sobolev length is defined as the distance along which the wind velocity varies by a value equal to the sound speed). That is, for a given point source on the disk surface and a given direction, the following equations are implemented:

\[
\tau_v = \int_{v_0 - v_{\text{th}}/2}^{v_0 + v_{\text{th}}/2} \rho k_L \, ds, \tag{20}
\]

\[
v = v_0 \left[ 1 - v/c \right], \tag{21}
\]

\[
I_n(\text{nonscattered}) = S_\nu e^{-\tau_v}, \tag{22}
\]

\[
I_s(\text{scattered}) = S_\nu (1 - e^{-\tau_v}), \tag{23}
\]

where \( \tau_v \) is the optical depth for frequency \( v \), \( v \) is the component of the wind velocity along the given direction, \( v_{\text{th}} \) is the thermal speed, \( \rho \) is the wind density, \( k_L \) is the line opacity for C IV 1550 Å, \( v_0 \) is the resonance frequency for C IV 1550 Å, \( c \) is the speed of light, \( I_n \) is the intensity for nonscattered radiation along the given direction, and \( S_\nu \) is the intensity for frequency \( v \) along the given direction at the disk surface. We note here that the above calculations were done in the vicinity of the C IV 1550 Å resonance frequency in order to calculate the corresponding line profiles.

The total optical depth, for a given point source on the disk surface, for a given direction, for a given velocity bin, was calculated by summing over the contributions of each segment described above. In the line profile calculations presented here, it was assumed that the radiation absorbed at each segment is scattered isotropically and therefore to contribute uniformly to the radiation in each direction. For each direction of scattered radiation, the velocity of the wind was taken into account through Doppler shifts and then added on to the corresponding velocity bin. The velocity component along the \( \phi \) direction was taken into account consistently throughout the line profile calculations.

Finally, after implementing all of the corresponding integrals, the contribution of the scattered and nonscattered radiation for each velocity bin was summed for each observation angle and the line profiles obtained.

The velocity values were discretized in bins of 100 km s\(^{-1}\). Although this bin size is greater than the ion thermal speed \( v_{\text{th}} \approx 10 \text{ km s}^{-1} \) it is much less than the wind velocities and emission line widths that characterize C IV line profiles in CVs \( \sim 2000 \text{ km s}^{-1} \).

For low inclination angles close to the orbital axis \( (0^\circ \leq i \leq 30^\circ) \), our models predict P Cygni profiles with a double-peaked absorption lines (see Fig. 15). Such features have been reported in low-inclination CVs. Figure 15 may be compared with the line profiles observed in HR Del (Hutchings 1980; Krautter et al. 1981), which has an inclination angle of \( i \sim 25^\circ \) (Friedjung 1992).

For low inclination angles \( (0^\circ \leq i \leq 55^\circ) \) our model predicts P Cygni profiles. The blueshifted absorption line presents a maximum absorption at roughly half the terminal velocity, which is consistent with observations (Drew 1987; Kallman 1988). This feature distinguishes the P Cygni line profiles from CVs from the P Cygni line profiles seen from early-type stars whose blueshifted absorption line presents a maximum absorption at the terminal velocity (Kallman 1988). Furthermore the absorption line corresponds to velocities in the order of 3000 km s\(^{-1}\), which also agrees with observations. For example, the line profile in Figure 16 shows a strong similarity to the line profiles observed from RW Sex (Greenstein & Oke 1982; Vitello & Shlosman 1993; Prija & Rosen 1995) which has an inclination angle of \( i \sim 35^\circ \) (Prija & Rosen 1995).

For intermediate and high inclination angles \( (55^\circ \leq i \leq 90^\circ) \), our model predicts P Cygni profiles without the absorption component, which is also consistent with observations (Krautter et al. 1981; Holm et al. 1982; Córdoval & Mason 1985; Mason et al. 1995; Cheng et al. 1997).

For intermediate inclination angles \( (55^\circ \leq i \leq 70^\circ) \), our model predicts P Cygni profiles with double-peaked emission lines (see Fig. 17). Such features have been reported in intermediate inclination CVs. Figure 17 may be compared with the line profiles observed in UX UMa (Holm et al. 1982; Mason et al. 1995), which has an inclination angle of \( i \sim 65^\circ \) (Frank et al. 1981). Our models suggest that the double-peaked C IV emission line observed in CVs may be interpreted as a wind feature.

For high inclination angles \( (70^\circ \leq i \leq 85^\circ) \), our model predicts P Cygni profiles with single-peaked emission lines.
with a FWHM in the order of 2500 km s\(^{-1}\) (see Fig. 18). Singled-peaked emission lines are observed in high-inclination CVs. Figure 18 may be compared with the line profiles observed in RW Tri (Córdova & Mason 1985), which has an inclination angle of \(i \approx 75\degree\) (Kaitchuck et al. 1983).

For nearly perpendicular inclination angles (\(85\degree \leq i \leq 90\degree\)), our model predicts P Cygni profiles with single-peaked emission lines, with a value of the FWHM about 1000 km s\(^{-1}\) less than high inclinations, presenting two satellite
peaks due to emission by material near the disk surface (see Fig. 19). Figure 19 may be compared with the line profiles observed in DQ Her (Cordova & Mason 1985), which has an inclination angle of \(i \sim 90^\circ\) (Cordova & Mason 1985) and which shows a comparable FWHM and two satellite peaks.

Thus the line profiles for C iv (1550 Å) obtained through our computational accretion disk wind model are consistent with observations in their general form, in particular in the maximum absorption at roughly half the terminal velocity for the blueshifted component, in the magnitudes of the wind velocities implied by the absorption components, in the FWHM of the emission components, and in the strong dependence in inclination angle.

However, we wish to emphasize that the models presented here do not self-consistently calculate the wind ionization balance and therefore can be considered as only a preliminary indication that our models are consistent with observations. We plan to present more accurate models in our next paper.

6. SUMMARY AND CONCLUSIONS

We have developed a 2.5-dimensional hydrodynamic line-driven adiabatic accretion disk wind model. Our model solves a complete set of adiabatic hydrodynamic partial differential equations, using the PPM numerical scheme and implementing the radial temperature and radiation emission distributions on the surface of an accretion disk. From our models we calculate wind mass-loss rates, terminal velocities, and line profiles for C iv (1550 Å) for various angles. For typical cataclysmic variable parameter values of disk luminosity \(L_{\text{disk}} = L_{\odot}\), white dwarf mass \(M_{\text{wd}} = 0.6 M_{\odot}\), and white dwarf radii \(R_{\text{wd}} = 0.01 R_{\odot}\), we obtain a wind mass-loss rate of \(M_{\text{wind}} = 8 \times 10^{-12} M_{\odot} \text{ yr}^{-1}\), and a terminal velocity of \(\sim 3000 \text{ km s}^{-1}\). Studies of observed ultraviolet line profiles from CVs have estimated CV wind mass loss rates to be in the order of \(10^{-12} \text{ to } 10^{-11} M_{\odot} \text{ yr}^{-1}\) and found CV wind terminal speeds in the order of \(\sim 3000 \text{ km s}^{-1}\) (Krautter et al. 1981; Cordova & Mason 1982; Greenstein & Oke 1982; Mauche & Raymond 1987; Prinja & Rosen 1995; Friedjung et al. 1997); thus the models developed in this work predict values for wind mass-loss rates and terminal speed consistent with observations.

Furthermore, the line profiles we obtain through our computational model are also consistent with observations in their general form, in particular in the maximum absorption at roughly half the terminal velocity for the blueshifted component, in the magnitudes of the wind velocities implied by the absorption components, in the FWHM of the emission components, and in the strong dependence in inclination angle.

We have shown that rotational forces are important in the study of winds from accretion disks. They cause the velocity streamlines to collide, which results in an enhanced density region. In this region the wind speed is reduced, and the wind density is increased. The increase in density caused by the collision of streamlines is important because it permits the appearance of blueshifted absorption lines as observed in P Cygni profiles of low-inclination CVs.

A shortcoming of our models is the neglect of radiative cooling and heating and local ionization equilibrium throughout the wind. In the next paper of this series we will present models that include these effects. We also plan to extend our models to the study of the wind dynamics of low-mass X-ray binaries and active galactic nuclei, where these processes may play a more important role in determining the overall dynamics.

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