THE PROPAGATION OF Lyα IN EVOLVING PROTOPLANETARY DISKS

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ABSTRACT

We study the role resonant scattering plays in the transport of Lyα photons in accreting protoplanetary disk systems subject to varying degrees of dust settling. While the intrinsic stellar far-UV (FUV) spectrum of accreting T Tauri systems may already be dominated by a strong, broad Lyα line (∼80% of the FUV luminosity), we find that resonant scattering further enhances the Lyα density in the deep molecular layers of the disk. Lyα is scattered downward efficiently by the photodissociated atomic hydrogen layer that exists above the molecular disk. In contrast, FUV-continuum photons pass unimpeded through the photodissociation layer and (forward-)scatter inefficiently off dust grains. Using detailed, adaptive grid Monte Carlo radiative transfer simulations we show that the resulting Lyα/FUV-continuum photon density ratio is strongly stratified; FUV-continuum-dominated in the photodissociation layer and Lyα-dominated field in the molecular disk. The enhancement is greatest in the interior of the disk (r ∼ 1 AU) but is also observed in the outer disk (r ∼ 100 AU). The majority of the total disk mass is shown to be increasingly Lyα dominated as dust settles toward the midplane.

Key words: circumstellar matter – protoplanetary disks – radiative transfer – stars: variables: T Tauri, Herbig Ae/Be

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1. INTRODUCTION

T Tauri stars are pre-main-sequence low-mass stars frequently described as young analogs of our solar system. Surrounded by circumstellar disks of gas and dust, these systems mark the earliest stages of planet formation, a process now understood to be common in our Galaxy (Adams et al. 1987; Kenyon & Hartmann 1995; Pollack et al. 1996). Due to their close proximity to the parent star, intense ultraviolet and X-ray radiation fields greatly impact the evolution of the protoplanetary disk. The far-UV (FUV, hν < 13.6 eV) field is of particularly broad interest as it provides therodynamical gas heating through the photoelectric effect (Weingartner & Draine 2001), and affects disk chemistry directly through the photodissociation and photoionization of molecules and atoms (Bergin et al. 2007 and references therein). FUV photodesorption of ices contributes to the transport of material between solid and gas phases, while enabling complex molecule formation on grains surfaces (Öberg et al. 2009a, 2009b). Alongside X-rays and cosmic rays, the FUV field is also involved in the ionization balance of the disk; of central importance in dynamical processes such as the magneto-rotational instability that is believed to play a role in accretion (Balbus & Hawley 1991; Gammie 1996). Eventually the dispersal of disk gas may be driven by UV photo-evaporation (Alexander et al. 2006), although resolving the contributions made by the separate FUV, EUV, and X-ray components is still a matter of debate (Gorti & Hollenbach 2009; Owen et al. 2010).

One feature of the FUV spectra in T Tauri systems which separates the accretors from the non-accretors is a strong, broad Lyα line (accounting for as much as 80% of the total FUV luminosity). In nearby systems such as TW Hydra the Lyα line can be detected directly (Herczeg et al. 2002), while in obscured systems its presence may be inferred through the excitation of H2 molecules (Herczeg et al. 2004; Bergin et al. 2004). It was soon realized that the concentration of UV photons in a relatively narrow wavelength range (1215.67 ± 1 Å) would have important implications for wavelength-dependent chemical processes, specifically the photodissociation of molecules (Bergin et al. 2003). For example, the molecules HCN, OH, H2O, and H2CO can all be photodissociated by an Lyα photon, unlike the closely related species CN, OH+, H2O+, and HCO+ (for a more complete list, see van Dishoeck et al. 2006). Abundance ratios frequently used as chemical diagnostics, such as N(CN)/N(HCN), will be changed (in this case increased) by Lyα-dominated photodissociation. Fogel et al. (2011) have shown quantitatively that the inclusion of differential photodissociation by Lyα can some instances help bring abundance ratios into better agreement with observation (Thi et al. 2004). While the presence of Lyα decreases the abundance of HCN, NH3, and CH4 by an order of magnitude or more, other species such as CO2 and SO are enhanced. SO actually has a significant cross section at 1216 Å; however, so does SO2, and it is the photodissociation of SO2 which partially replenishes the SO abundance. In this instance, the presence of Lyα actually increases the SO abundance. Similarly, the abundances of H2O and OH in the Fogel et al. (2011) models increased with the introduction of Lyα, even though both H2O and OH have a significant photodissociation cross sections at 1216 Å. In this case the gas-phase abundances are more than adequately replenished by efficient Lyα photodesorption from grain surfaces. Further chemical modeling is required before the implications of Lyα-dominated photochemistry are fully understood.

Despite the interesting chemical implications of an Lyα-dominated FUV field, the problem of precisely how it penetrates the disk has received little attention in the literature. In this paper, we attempt to shed light upon its basic transport. Although frequently flared, protoplanetary disks remain relatively flat objects with vertical scale heights that are small compared to the radial extent of the disk (Kenyon & Hartmann 1987). As a result, the majority of the mass (residing near to the disk midplane) is concealed from the parent star. Visual optical depths at the midplane, measured along lines directly from the star, typically exceed 106, implying that essentially no stellar
photons can penetrate these parts directly. Instead, radiation
must be scattered downward from the surface of the disk
(van Zadelhoff et al. 2003). Scattering is therefore of central
importance when discussing the transport of stellar radiation in
protoplanetary disks.

The penetration and absorption of X-ray and FUV radiation
determines much of the thermodynamical stratification of
the upper disk (e.g., Aresu et al. 2011 and references therein).
For simplicity we can identify three layers: the uppermost
layer being a photodissociation layer illuminated directly by
the intense, unattenuated stellar radiation field—this layer is
dominated by atoms, since the photodissociation timescale of
molecules is very short. As unscattered photons penetrate into
the disk they eventually reach an irradiation surface, defined to
be where the optical depth integrated from the star is of order
unity, \( \tau^+ \approx 1 \) (Calvet et al. 1991; Chiang & Goldreich 1997;
Watanabe & Lin 2008). It is here that, in an average sense,
photons undergo their first interactions with the disk. In
the case of interactions with dust grains, this results in attenuation
through both absorption and scattering; the latter leading to
the emergence of a diffuse component to the radiation field.
Since the radiation field decreases with depth, while the local
mass density increases, we eventually enter an intermediate
warm molecular layer, where \( \text{H}_2, \text{CO}, \) and a host of other gas-
phase molecules may exist in a dynamic equilibrium with the
photodissociating FUV field. It is in this warm molecular layer
that the photochemical processes are most important. Despite
its attenuation, the radiation field is sufficient to maintain grain
temperatures above 30 K, thus preventing widespread freezeout
of molecules onto grain surfaces. At even greater depths we enter
the optically thick, dense midplane region containing \( >99\%\) of
the disk mass. Here the stellar FUV field is highly attenuated
and consists entirely of scattered photons. With the exception
of the innermost few AU, the temperatures may be low enough
(\( <30 \text{ K} \)) to permit the freezeout of several molecular species
(Aikawa et al. 2002; Bergin et al. 2007).

The transport of FUV photons is further complicated by the
gradual growth and settling of dust grains as the disk evolves
toward planetesimal formation (Throop et al. 2001; Wilner
et al. 2005). Not only does grain growth affect the optical
properties of individual grains, but also the radial and vertical
drift of solids relative to gas causes a segregation of the grain-
size population (Weidenschilling 1977; Dullemond & Dominik
2004). The majority of the grain opacity at FUV wavelengths is
attributable to relatively small grains with radii \( \alpha < 1 \mu \text{m} \), which
subsequently reemit absorbed energy at infrared wavelengths,
making it possible to estimate their abundance (Dominik &
Dullemond 2008). Observationally, the abundance of small
grains (per H nucleus) relative to that found in the interstellar
medium (ISM), \( \epsilon \), typically takes a value much less than one,
for example, in the Taurus star-forming region the median value
is \( \epsilon \sim 0.01 \) (Furlan et al. 2006).

Our basic picture of FUV transport is somewhat incomplete
once we include Ly\( \alpha \) photons. In view of the large cross section
due to resonant scattering by H atoms, \( \sigma_{\text{Ly}\alpha} \), it seems entirely
plausible that Ly\( \alpha \) photons experience their first interactions not
with dust grains but with H atoms residing in the uppermost
photodissociation layer of the disk (hereafter “H-layer”). The
irradiation surface for Ly\( \alpha \) photons is therefore defined as the
location where \( \tau^+ = \int \sigma_{\text{Ly}\alpha} n(H) \approx 1 \). The precise location
depends quite sensitively on the width of the stellar Ly\( \alpha \) line
profile, although the Ly\( \alpha \) photons that propagate freely to the
disk surface are generally those in the wings of the scattering

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Top: Ly\( \alpha \) spectrum of TW Hya expressed in Doppler units, \( x \), relative
to line center (Herczeg et al. 2002). Bottom: the resonant scattering Voigt profile
(solid line) presented by a gas of H atoms with kinetic temperature \( T = 1000 \text{ K} \).
The Lorentzian wings dominate the profile at displacements of \( |x| \geq 3 \). Dust
opacity (dashed line) is essentially constant over this small wavelength range,
scaling in proportion to the dust abundance \( \epsilon \).

In stark contrast to Ly\( \alpha \) transport, FUV-continuum photons
will stream unimpeded through the H-layer, eventually striking
the disk at the conventional irradiation surface defined by dust.
Here they will begin to scatter; however, scattering by typical
interstellar dust populations is considered to be somewhat
forward-throwing (Gordon 2004). Multiple scatterings are
therefore required before an appreciably diffuse component is
generated, and accompanying this scattering will be a degree of
pure absorption.

In this paper, we explore numerically the basic phenomenol-
gy of resonantly scattered Ly\( \alpha \) in disk models. An emphasis
is placed on contrasting the transport of Ly\( \alpha \) with that of the
FUV-continuum field in the vicinity of the Ly\( \alpha \) line. We pro-
cceed with Section 2 where we discuss the properties of our disk
models. Radiation transfer of Ly\( \alpha \) and FUV-continuum photons
is dealt with in Section 3. This includes an approximate—but
largely self-consistent—computation of the H distribution
necessary for Ly\( \alpha \) transport. Results are presented in Section 4. The
paper concludes with a discussion and summary.

### 2. DISK MODELS

We base our disk structures on a suite of three disk models
from D’Alessio et al. (2006). The disks are differentiated

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by the depletion of small grains in their upper layers, $\epsilon = \{0.01, 0.1, 1.0\}$. Physically, the parameter $\epsilon$ represents the ratio of dust concentration relative to that found in the ISM. Although the models include the effects of dust depletion on the hydrostatic disk structure, they lack a separate thermodynamic treatment of the gas, which becomes thermally decoupled at the low densities found in the disk atmosphere. While the D'Alessio et al. (2006) disks suffice for illustrating the essential features of Ly$\alpha$ and FUV-continuum transport, a more self-consistent treatment will eventually require the inclusion of detailed coupling between the radiative transfer, thermodynamics, and disk structure. Several disk models exist that already include the thermal decoupling of gas and dust that generally leads to larger disk scale heights (e.g., Ercolano et al. 2009; Gorti & Hollenbach 2009; Woitke et al. 2009; Owen et al. 2010). We assign a nominal FUV luminosity of $0.01 L_\odot$ to the central star and a kinetic temperature of $T_g = 1000$ K to the gas in the upper layers of the disk. In view of these modifications we refer to the models as “modified D’Alessio disks.” A cross section of the total hydrogen density, $n_H \equiv n(\text{H}) + n(\text{H}_2)$, in one of the disk models is shown in Figure 2.

The grain-size distribution used in the original D’Alessio calculations follows Mathis et al. (1977), $dn/da \propto a^{-3.5}$, where $a$ is the grain radius. In fact there are two populations of grains (“large” and “small”) in the D’Alessio models; however, the large grains are confined to the disk midplane and play no role in what follows. For the “small” grain population the grain-size limits are $a_{\text{min}} = 0.01 \, \mu\text{m}$ and $a_{\text{max}} = 0.25 \, \mu\text{m}$. These limits are consistent with those proposed by Mathis et al. (1977) for interstellar grains.

Relevant optical properties of the “small” grain population are shown in Figure 3. In this paper, we are primarily concerned with FUV-continuum wavelengths in the vicinity of 1215.67 Å. At this wavelength the “small” grain population exhibits an appreciably forward-throwing phase function (asymmetry factor of $g \sim 0.6$). The widely used Henyey–Greenstein phase functions (Henyey & Greenstein 1941; Witt 1977) evaluated for $g = 0$, $0.4$, and $0.6$ are shown in Figure 4.

The computational domain used for the subsequent radiative transfer simulations comprises the modified D’Alessio disks immersed in a background mesh. The modified D’Alessio disks are spatially 1+1D data sets; the purpose of the background grid of nodes is to transform these models into true two-dimensional (2D) distributions. The resulting discretization consists of a list of nodes, each of which has associated with it a location as well as relevant physical quantities (e.g., densities) which are interpolated from the original D’Alessio models. The background mesh supports unstructured distributions of nodes.
Delaunay tessellation heals these discordances, merging disparate sets of nodes of nodes disrupting the regularity of the 2D background lattice. In a sense, the data from the 1+1D D’Alessio disk model are identified as the vertical columns resulting cells generated by the Delaunay tessellation are triangular. The original grid, employing a divide-by-two scheme to increase the resolution nearer to the modified D’Alessio disk prior to the H shape that can tessellate the volume (Okabe et al. 1992). In 3D packets propagate. As in Figure 5, the regular array of nodes is the background on the node list. The resulting triangles are the cells through which photon connections between nodes calculated by performing a Delaunay tessellation matches that of the D’Alessio data. grid exhibits grid refinement such that its spatial resolution D’Alessio models. To the extent possible, the initial background in order to accommodate spatially irregular data sets such as the D’Alessio models. in order to accommodate spatially irregular data sets such as the D’Alessio models. To the extent possible, the initial background grid exhibits grid refinement such that its spatial resolution matches that of the D’Alessio data.

The nodes (constrained to lie in the r–z plane in a cylindrical coordinate system) ultimately form the vertices of triangular cells. Figures 5 and 6 give the reader an impression of the spatial distribution of nodes and how they result in a tessellation of triangular cells. The triangular cells are the result of the connectivity obtained by performing a Delaunay tessellation on the node list. In 2D the triangle is the simplex: the simplest shape that can tessellate the volume (Okabe et al. 1992). In 3D the simplex is the tetrahedron. There are many alternative ways to connect the nodes that give rise to a sensible tessellation of triangular cells; however, the Delaunay tessellation has unique properties that arguably yield the optimal connectivity. First, the connections link those nodes that compete for space. This is most easily understood by considering the corresponding Voronoi diagram (the dual of the Delaunay tessellation). Second, the resulting triangles maximize the minimum internal angle, thus reducing the frequency of skinny triangles. While the meshes in Figures 5 and 6 ostensibly appear regular, they are treated as fundamentally unstructured. Had the background mesh been cast randomly (e.g., according to a Poisson point process) it would be possible to shed all traces of the underlying coordinate system in the spatial discretization (Ritzerveld & Icke 2006). For these reasons the Delaunay tessellation is becoming an attractive choice for generating high-quality, unstructured discretizations of spatial objects.

3. RADIATIVE TRANSFER

Very few radiative transfer problems of astrophysical interest can be solved analytically without resorting to significant simplifications (Chandrasekhar 1960). The transport of radiation in protoplanetary disks is no exception. In view of the geometrical complexity and assortment of opacity sources, we opt to solve the transport problem using the highly versatile Monte Carlo simulation method. Numerical details of our Monte Carlo radiative transfer code are described in Appendices A and B. In this section, we restrict the discussion to aspects which are relevant to the physical context.

3.1. Transport of FUV Continuum

The transport of FUV-continuum photons is assumed to be governed solely by interactions with dust grains. At extreme levels of dust settling (ε < 0.001) it is possible that Rayleigh scattering by H2 molecules becomes relatively important. Anisotropic scattering by grains is treated using the one-parameter Henyey–Greenstein phase function, the angular scattering probability distribution of which is given by

\[ p(\theta) = \frac{1}{4\pi} \frac{1 - g^2}{1 + g^2 - 2g \cos \theta}^{1/2}, \]

where \( g = [-1, 1] \) is the anisotropy parameter. Isotropic scattering corresponds to \( g = 0 \), forward scattering to \( g = 1 \), and backward scattering to \( g = -1 \) (Figure 4). The single-scattering albedo \( \omega \sim 0.4 \) indicates that these grains have a slight preference toward absorption rather than scattering. From \( \omega \) and \( g \) we can conclude that multiple scatterings will be required in order to generate a diffuse field that can penetrate...
the disk vertically. Accompanying these scatterings will be significant absorption.

3.2. Transport of Lyα: The H/H2 Distribution

The transport of Lyα is treated like FUV continuum but with the addition of resonant scattering. Accordingly, it is necessary to first determine the distribution of atomic hydrogen. The formation of H2 in dense, dusty environments usually occurs on the surfaces of dust grains (Savage et al. 1977; Spitzer 1978; Cuppen & Herbst 2005). The destruction of H2 occurs with \( \sim 10\% \) probability following an absorption of a FUV photon into the Lyman–Werner band system (912–1100 Å; Hollenbach & Tielens 1999). Since the photodissociation of H2 occurs through line absorptions, these transitions become optically thick over very modest columns, \( N(H_2) \sim 10^{14} \text{ cm}^{-2} \). Beyond this point we see a runaway formation of “self-shielded” H2. While any photodestruction-dominated process that competes with formation can in principle result in self-shielding (Bethell & Bergin 2009), the concentration of H2 opacity in discrete lines makes it readily self-shielding. Balancing formation and destruction rates gives the steady-state molecular fraction (Spaans & Neufeld 1997),

\[
f(H_2) = \frac{n(H_2)}{n_H} = \frac{n_H R_{H\alpha} \epsilon}{\xi + 2 n_H R_{H\alpha} \epsilon},
\]

where \( R_{H\alpha} \) is the high-temperature H2 formation rate coefficient (Cazaux & Tielens 2004, 2010) and \( \xi = \zeta_0 F_\alpha [N(H_2)] \). For the self-shielding function, \( F_\alpha [N(H_2)] \), we adopt the closed-form expression from Draine & Bertoldi (1996), although comparison simulations were also performed using the tabulated results of Lee et al. (1996). These approximations were shown to result in H-layers with comparable geometries and column densities. In the context of our Monte Carlo simulation we evaluate the self-shielding function along the length of each photon packet trajectory (e.g., Spaans & Neufeld 1997). The inclusion of a full treatment of H2 photodissociation is currently beyond the capabilities of most multidimensional photochemical codes (Röllig et al. 2007).

3.2.1. Iterative H/H2 Calculation

The calculation of the H/H2 distribution is an iterative one, since to compute \( n(H_2) \) at a point requires us to know the degree of self-shielding due to \( n(H_2) \) everywhere else. An initial distribution of H and H2 is required to start the iterative calculation. From this our H2 will “grow” as self-shielding is established over the course of repeated iterations. Ideally, this initial condition should be constructed to underestimate the H2 density; if H2 is overestimated then regions that are artificially self-shielded will be slowly photodissociated away over the course of the iterative process. In such over shielded cases, a layer of excess H2 with a thickness corresponding approximately to the self-shielding column (\( N(H_2) \sim 10^{14} \text{ cm}^{-2} \)) will be photodissociated in each iteration. If the excess H2 is distributed over a large volume, the convergence toward the true H2 distribution will be very slow. Since the introduction of self-shielding always increases the H2 density, we can set a strict lower limit by computing \( n(H_2) \) using Equation (2) ignoring all forms of shielding (this includes dust attenuation, although we retain the geometrical inverse-square dilution of radiation). The resulting \( n(H) \) is shown in the left-hand panel in Figure 5. Even without self-shielding, atomic hydrogen is limited to the upper disk layers due solely to the increase in density that promotes H2 formation deep in the disk.

The iterative process commences with a full radiative transfer simulation at a single representative Lyman–Werner band wavelength (centered at \( \lambda = 1000 \text{ Å} \)). The accumulation of H2 column density along photon packet trajectories is recorded, and information regarding the self-shielded radiation field is deposited in each cell traversed by the photon packet. Dust scattering and absorption are both included. However, since H2 shielding proceeds so vigorously, dust shielding plays a relatively minor role in determining the final H/H2 distribution. This is especially true in dust-settled scenarios, although a rigorous consideration must establish the criteria that separates purely H2 self-shielding situations from those in which H2 self-shielding is initiated by dust attenuation (Wolfire et al. 1995).

Once approximately \( 10^6 \) photon packets have been run, the resulting self-shielded radiation field is used to compute a new \( n(H_2) \) using Equation (2). Since the original grid is generally too coarse to properly resolve the emerging H/H2 transition we refine the grid before proceeding with a new iteration. If the H2 distribution is described on grid that is too coarse, individual cells may self-shield, causing a local overestimation of \( n(H_2) \) that may subsequently propagate through the grid. The refinement criterion is based upon the fractional change in \( n(H_2) \) between iterations. This ensures that the spatial resolution of the grid is increased in regions which are most sensitive to changes in \( n(H_2) \). Regions that are either entirely unshielded or totally self-shielded (\( n(H_2) \rightarrow 0.5 n_H \)) will not receive grid refinement.

The refinement of a cell is achieved by placing a single node in the geometric center of the cell. Once new nodes have been added a Delaunay tessellation is performed on the augmented node list, resulting a new set of cells. Physical quantities are interpolated onto this new grid and the next iteration cycle is begun.

The criteria for a converged solution must require not only that a solution that does not change significantly with further iterations, but also that every cell in the H/H2 transition must not contain a sufficiently large \( N(H_2) \) to self-shield all by itself. For a cell to be considered part of the H/H2 transition it must exhibit an \( n(H_2) \) that is greater than its unshielded value and less than its maximal possible value of \( 0.5 n_H \).

The nodes and \( n(H) \) distributions after the first and second iterations in the \( \epsilon = 0.01 \) model are shown in Figure 5. It is worth noting that the uppermost layers are entirely photodissociated so that \( n(H) \equiv n_H \) throughout the iterative procedure. It is the lower boundary of the H-layer that is affected by self-shielding, and this can be seen to rise in height as the bulk of the disk gradually becomes molecular. For the modified D’Alessio disks we typically undertake 15–20 iterations. Convergence is assumed when \( n(H_2) \) changes by less than \( 5\% \) everywhere in the domain. It is important to realize that Monte Carlo noise will generate variance between iterations, even after many iterations. If the Monte Carlo noise level is known then Equation (2) can be used to estimate its effect on \( n(H_2) \).

To summarize, the basic steps of the iterative H2 calculation are as follows.

1. Compute an initial distribution (lower limit) of H2 due to dissociation by the unattenuated stellar field (i.e., ignoring H2 self-shielding and dust attenuation).
2. Propagate photon packets using Monte Carlo methods, following H2 self-shielding and dust-absorption along trajectories.
3. Compute new H2 distribution due to this photodissociation field.

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4. Add nodes to regions where the H/H₂ transition is detected.
   Interpolate physical properties onto the new mesh.
5. Repeat from step 2 until solution has converged.

3.2.2. Lyα Transport

Once the H-layer has been calculated it is possible to propagate Lyα photons. The resonant scattering process is simplified somewhat by associating with it a Voigt line profile, ϕ(x), and an isotropic phase function. Ahn et al. (2001) and Laursen & Sommer-Larsen (2007) discuss the treatment of resonant n = 1 → 2 transitions in more detail, although for our purposes the simplified treatment is sufficient. As discussed previously, most Lyα photons from the TW Hya spectrum scatter in the Lorentzian wings of the Voigt profile (see Figure 1). Unlike the Doppler core, which is relatively temperature sensitive, the wings of the scattering profile do not change greatly with the temperature of the gas. This somewhat mitigates the ad hoc temperature imposed upon the gas in our modified D’Alessio disks.

The convolution of the Gaussian (thermal broadening) and Lorentz (natural) line profiles gives rise to the Voigt profile,

\[ σ(a, x) = f_{12} \frac{e^2}{m_e c Δν_D} H(a, x), \]

where \( f_{12} \) is the oscillator strength for the 1 → 2 transition, \( e \) is the electron charge, \( c \) is the speed of light, and \( m_e \) is the electron mass. \( Δν_D \equiv ν_0 ν_{th}/c \) is the thermal Doppler width, where \( ν_0 \) is the mean thermal velocity of the scatterers and \( ν_{th} \) is the frequency at line center. \( H(a, x) \) is the Voigt profile defined by the integral,

\[ H(a, x) = \frac{a}{π} \int_{-∞}^{∞} \frac{\exp(-y^2)}{(x+y)^2 + a^2} dy. \]

While the scattering is coherent in the frame of the scattering atom, an overall frequency change occurs due to the difference between the incoming and outgoing Doppler shifts required to change between atom and disk frames. This is known as partial frequency redistribution (Hummer 1962). The fractional change in photon frequency is of the order of the thermal Doppler width \( Δν_D \equiv ν_0 ν_{th}/c \), where \( ν_{th} \) is the mean thermal velocity of the scatterers and \( ν_0 \) is the frequency at line center. Partial redistribution of the scattered Lyα photon is included in our code using microscopic Monte Carlo techniques based on Avery & House (1968) and Zheng & Miralda-Escudé (2002). However, since the intrinsic stellar Lyα line shape is already very broad (~300 Doppler widths; see Figure 1), and the H-layer not extremely optically thick, little appreciable frequency redistribution of the Lyα line is expected. As such, one can largely ignore frequency redistribution in our models, and instead treat the resonant scattering as elastic. This simplification greatly expedites the calculation. We ignore systematic Doppler shifts due to the azimuthal velocity component of the disk (~30 km s⁻¹ at 1 AU; Gayley et al. 2001) since for much of the disk this induces Doppler shifts that are modest compared to the stellar Lyα line width (>300 km s⁻¹).

4. RESULTS

Contour maps of the converged, steady-state distribution of atomic hydrogen in the three disk models are shown in Figure 7. As expected, atomic hydrogen is concentrated in a highly flared layer, the lower surface of which forms the interface between the atomic and molecular disk layers. Reducing the abundance of dust results in a significantly more widespread distribution of atomic hydrogen. The vertical distribution of hydrogen in the three disk models is shown in Figure 8. The molecular hydrogen column density \( N(H_2) \) shows the characteristic S-shape associated with the onset of self-shielding as we descend into the disk. The vertical column density of atomic hydrogen clearly varies with the degree of dust depletion, \( N(H) \sim 10^{19}–10^{21} \text{ cm}^{-2} \)—this is the column thickness of the H-layer that scatters Lyα photons. Thicker H-layers are
associated with dust depleted models, due to the proportional reduction in the \( \text{H}_2 \) formation rate. The precipitous drop in \( n(\text{H}) \) seen in Figure 8 is indicative of the sudden onset of \( \text{H}_2 \) self-shielding. The vertical optical depth (for resonant scattering) of the H-layer depends upon the wavelength displacement from line center; for the Ly\( \alpha \) spectrum shown in Figure 1 the photon-averaged optical depths are \( \tau_{\text{Ly}\alpha} \sim 0.2, 1, 6 \) for \( \epsilon = 1, 0.1, 0.01 \), respectively. Although these vertical optical depths are not large, when viewed from the star the slant optical depth of this H-layer is typically \( \tau_{\text{slant}} \sim 20\tau_{\text{Ly}\alpha} \gg 1 \) and thus the H-layer will intercept essentially every stellar Ly\( \alpha \) photon incident upon it. We are mostly interested in following the portion of Ly\( \alpha \) emerging from the lower surface of the H-layer. The remainder is scattered into space from the upper surface. It is worth noting that the H-layer is not so optically thick to these line-wing photons that they become line-trapped and destroyed by dust absorption (Neufeld 1990). While these results suggest that resonant scattering of Ly\( \alpha \) is indeed important, the H-layers computed lack the self-consistency required to render them entirely realistic.

Figure 9 shows spatial maps providing a visual comparison of the Ly\( \alpha \) and FUV-continuum photon densities in the \( \epsilon = 0.01 \) modified D’Alessio disk. In addition to the photon density \( n_{\text{ph}} \) we also show flux arrows (direction only) and the anisotropy of the field \( \gamma \) (the ratio of net flux to photon density). The highly flared H-layer and its isotropizing effect on the Ly\( \alpha \) field is clearly seen in the left-hand anisotropy panel. The net flux of transmitted Ly\( \alpha \) photons emerges from the H-layer perpendicularly, providing a more direct illumination of the disk below.

Vertical profiles of the Ly\( \alpha \)/FUV-continuum photon density ratio are shown in Figure 10 for \( \epsilon = 0.01, 0.1, \) and 1, at radii \( r = 1 \) and 100 AU. The same qualitative behavior of the ratio is seen at all radii, although the quantitative effect is greatest in the inner disk. It is clear from Figure 10 that the H-layer is FUV-continuum-dominated, whereas the molecular disk (and therefore the vast majority of disk mass) is Ly\( \alpha \)-dominated. Ultimately, the enhancement of the Ly\( \alpha \) photon density (above the intrinsic stellar value) may exceed an order of magnitude. The ratios eventually asymptote to a constant value deep into the disk where both fields are approaching the diffusive limit and therefore behaving similarly.

5. DISCUSSION

Regardless of the value of \( \epsilon \), essentially every stellar Ly\( \alpha \) photon is intercepted by the highly flared H-layer. Upon the first scattering the Ly\( \alpha \) field is completely isotropized and a fraction (\(<50\%\)) is transmitted through to the base H-layer. This is clearly seen in Figure 9 (top left and bottom left panels). Viewed from within the molecular region the Ly\( \alpha \) would seem to originate in a diffuse blanket overlying the disk, analogous to the
ally processed by the H-layer. In this regime the Lyα disk, Lyα is of magnitude more intense. Once in the realm of the molecular dimunition—in contrast to the Lyα field only experiences geometric inverse-square law diminution—upon the dust irradiation surface, doing so at very small angles \( \alpha \approx 5 \). The relative inefficacy of scattering by dust grains is exacerbated by accompanying absorption. It is straightforward to show with 1D planar radiative transfer models that the energy density transmitted downward from this dust irradiation surface is typically of the order \( \leq 1 \% \) of that incident upon it (Chandrasekhar 1960). Consequently, the Lyα/FUV-continuum photon density ratio undergoes a dramatic reversal in the vicinity of the dust irradiation surface, resulting in an Lyα-dominated field. This resurgence appears to more than compensate for the reduction of Lyα density due to the H-layer. In the asymptotic limit (large optical depth) of the analytic planar model both fields are attenuated according to \( n_{\text{ph}} \propto \exp \left[ -k \tau_{r} \right] \), where \( \tau_{r} \) is the vertical optical depth due to dust and \( k \) is a decay constant that depends only on the scattering properties \( (\omega, g) \) of dust (Flannery et al. 1980). As observed, the Lyα/FUV-continuum ratio approaches a constant value deep inside the disk (the “attenuated region” in Figure 10). At this point both Lyα and FUV-continuum fields are largely isotropized and their transport controlled by dust alone. In effect, the contrasting early life histories are imprinted into boundary conditions that determine the proportionality coefficients in the asymptotic regime. A simplified diagrammatical representation of the transport routes is shown in Figure 2.

As mentioned previously, the D’Alessio disks to not include separate thermodynamic treatments for gas and dust. In effect they assume that the two components are thermally coupled. Models show that this coupling breaks down at low densities, causing the gas temperature to rise above that of dust (Glassgold et al. 2004). In turn this increases the local scale height of the gas while decreasing its density. Although not explored in this paper, the thermal decoupling will most likely increase the extent of atomic H in the upper layers of the disk. This is due to two factors; first, the formation rate of H2 is density dependent and an increase in the disk scale height will be accompanied by a decrease in volumetric density. Second, H2 formation on grains becomes increasingly inefficient at \( T \geq 500 \mathrm{K} \) due to the short time that H atoms spend on grain surfaces before thermally escaping (Cazaux & Tielens 2004).

The settling of dust affects the Lyα and FUV-continuum fields in two distinct ways. First, the removal of dust decreases the efficacy of the H2 formation process, resulting in a thicker H-layer (Equation (2), Figure 8). This ensures that the H-layer processes every stellar Lyα incident upon it. Second, the irradiation surface for FUV-continuum photons recedes into the disk as \( \epsilon \) decreases. The disk becomes flatter and intercepts a smaller fraction of stellar FUV-continuum photons. A self-consistent disk model that couples disk structure with our new radiative transfer results is required in order to quantify these effects more precisely.

We conclude with a brief summary of the main results.

1. The vertical profile of the Lyα/FUV-continuum photon density ratio is strongly stratified, and may vary by orders of magnitude relative to the intrinsic stellar ratio. The stratification is strongest in the inner disk.
2. The radiation field in the vicinity of the disk midplane—where most of the disk mass resides—is relatively enhanced in Lyα. This enhancement is in addition to that already present in the stellar spectrum.
3. If previous radiative transfer calculations most closely resemble our FUV-continuum results, then the omission of resonantly scattered Lyα implies that the mass-averaged intradisk FUV field has been systematically underestimated. This directly affects estimates of photoelectric heating rates, thermal balance, and the resulting hydrostatic structure.
4. The settling of dust \( (\epsilon < 1) \) lowers the dust irradiation surface and thickens the resonant scattering H-layer by inhibiting H2 formation. Both effects contribute to a more stratified Lyα/FUV-continuum ratio, ultimately resulting in a greater Lyα enhancement in the molecular disk.
5. The presence of an optically thick, high-albedo H-layer implies that the direct observation of Lyα scattered by

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**Figure 10.** Ratio of Lyα and FUV-continuum photon densities as a function of vertical column density in the modified D’Alessio disks. Top: at \( r = 1 \mathrm{AU} \) the ratio departs from the intrinsic stellar ratio (~6) as we descend into the disk (increasing \( N_{H} \)). The asterisks denote the lower surface of the H-layer (cf. Figure 8). Bottom: the same at \( r = 100 \mathrm{AU} \). The shaded areas provide an estimate of the Monte Carlo noise. The curves are terminated at the depth where the noise begins to degrade the data significantly.
the disk (≥50% of incident photons) may be possible in sufficiently close, low extinction systems (e.g., TW Hya). These observations may place constraints on the shape and thickness of the H-layer.

6. An Lyα-dominated radiation field drives differential photochemical processes in both the gas and grain surfaces (Bergin et al. 2003; Fogel et al. 2011). Numerous pairs of closely related molecules exhibit a similar differential response to the spectral form of the UV field (van Dishoeck et al. 2006). In view of the strongly stratified Lyα/FUV-continuum ratio one might also expect the photochemical environment to be similarly stratified.

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APPENDIX A
MONTE CARLO RADIATIVE TRANSFER

Markov Chain Monte Carlo simulation is an intuitive and versatile technique for numerically solving high-dimensional, geometrically complex transport problems. Although the method permits many degrees of abstraction, the most intuitive implementation simply involves following the stochastic life histories of many discrete particles (in our case, photons or photon packets) as they travel through a medium, experiencing interactions of many discrete particles (in our case, photons or photon packets) as they travel through a medium, experiencing interactions.

Our Monte Carlo simulation method is conceptually similar to Witt & Gordon (1996). The reader is referred to this paper for a description of the fundamental steps, which we briefly enumerate here.

1. The $i^{th}$ stellar photon packet (from a total of $N_{ph}$) starts at $r = z = 0$ with a luminosity $W_i = 1/N_{ph}$ and direction $\cos \alpha = 1/N_{ph}$, where $\alpha$ is its elevation angle above the midplane. This is recast into a Cartesian direction vector $k = (k_x, k_y, k_z)$ where $k_x = \cos \alpha$, $k_y = 0$, and $k_z = \sin \alpha$. The star is an isotropic light source with total luminosity $L_x = \sum_i W_i = 1$.

2. Randomly sampling Beer’s law generates the optical depth to the next scattering event, $\tau_{scat} = -\ln(1 - \rho)$, where $\rho$ is a uniformly distributed random number in the range $[0, 1]$. The photon trajectory is propagated through the medium until it has traversed an optical distance $\tau_{scat} = \int kds$, where the opacity $\kappa = \sigma_{\text{dust}} n_H$ for FUV-continuum photons and $\kappa = \sigma_{\text{dust}} n_H + \sigma_{\text{Ly}\alpha} n(H)$ for Lyα photons. The photon is transported from cell face to cell face (see Appendix B), each time traversing some distance $\Delta s$ and optical distance $\kappa \Delta s$, until the scattering location is overstepped, at which point the photon is regenerated back to the exact scattering location. The optical properties within a cell are considered to be homogeneous. Although the photon is traveling in 3D space, at each face-intercept its coordinates and direction vector are rotated back into the $r-z$ plane. Relevant information (e.g., packet luminosity $W_i$) is deposited as the photon passes through each cell. There is a continual attrition of photons due to absorption, causing a decrease in the weight factor $W_i \rightarrow \exp(-\omega - 1) \omega^{-1} \tau_{scat} W_i$, where $\omega$ is the albedo.

4. The scattered photon direction is found by performing these steps: transforming into a frame aligned with the photon direction vector, finding the scattering angle by randomly sampling the scattering phase function, and finally transforming back into the coordinate frame of the disk. This coordinate transformation is an application of Euler angles. In the case of Lyα, the type of scattering must first be resolved. If a uniformly distributed random variate $p \in [0, 1]$ satisfies $p < \sigma_{\text{Ly}\alpha}(H)/(\sigma_{\text{dust}} n_H + \sigma_{\text{Ly}\alpha} n(H))$, then we execute resonant scattering; otherwise the scattering is by dust.

5. Repeat from step 2 until photon leaves domain.

We approximate Lyα scattering as isotropic. This simplifies matters considerably, since the new scattered direction $\mathbf{k}$ is simply the result of randomly sampling directions over the unit sphere, thus avoiding the computationally expensive Euler angle calculation.

We restrict our computational domain to $z \geq 0$, i.e., the volume above the disk midplane. This is equivalent to asserting a mirror plane at $z = 0$; if any photons reach the disk midplane they are reflected $k_z \rightarrow -k_z$. The solution is now smooth and symmetric about the disk midplane, properly accounting for photons that pass vertically from one side of the disk to the other. When projected onto the $r-z$ plane, straight lines typically appear as hyperbolae. Photons may escape by reaching the outer and upper edges of the domain. In fact, the Delaunay tessellation produces a convex domain perimeter, which in general is not restricted to a rectangular form.\footnote{The outer perimeter—or “convex hull”—is the outline that would be formed by a taut string enclosing the entire set of nodes.}

APPENDIX B
INTERSECTION BETWEEN PHOTON PATH AND CELL WALLS

Although the unstructured grid is specified in 2D, we still need to envision the cells as 3D entities in order to use them in the Monte Carlo radiative transfer simulation. This is because a photon travels in 3D (it is not constrained to a single $r-z$ plane). By employing an axisymmetric cylindrical framework we are asserting invariance upon rotation about the $z$-axis. Once rotated, the triangular simplex is extruded into a torus with a
triangular cross section. Photon trajectories will be propagated through these volumes, requiring geometric tools that allow us to keep track of the intercepts between the photon path and the surfaces of these contiguous volumes.

Figure 11 shows how the triangular torus is formed from the interstice of three intersecting cones. Computationally, the most efficient way to transport photons through these volumes is to jump from one cell face (the entry face) to another (the exit face). In order to determine these locations we need to calculate the intersections between a straight line (photon trajectory) and the three cones that form the surfaces of our toroidal cells (in 3D). The exit face is always the face with the intersection point that is closest to the current position of the photon (in the direction of photon propagation).

The surface of a cone satisfies the equation
\[ \hat{z} \cdot (x - v) = |x - v| \cos \theta, \]  
which simply states that the vector between a location in space \( x \) and the cone vertex \( v \), makes an angle \( \theta \) with the cone axis (in our case the \( z \)-axis, with unit direction vector \( \hat{z} \)). We refer to \( \theta \) as the opening angle. It is convenient to square Equation (B1) to obtain a quadratical version of the cone equation. There will now be two solutions, one of which corresponds to the reflection cone. For example, if \( x \) lies on the cone, then so too does the point \( 2v - x \) that simply corresponds to the reflection of \( x \) through the vertex \( v \). This formulation automatically deals with cones that are “upside down” (i.e., have opening angle \( \theta > 90^\circ \)). Thus, the formulation is comprehensive and it only remains to select the solution corresponding to the appropriate cone orientation. We proceed by writing the squared Equation (B1) in matrix form,
\[ (x - v)^T M (x - v) = 0. \]

The matrix \( M = (2 \hat{z} \hat{z}^T - \cos \theta^2 I) \) where \( I \) is the unit matrix. The straight-line trajectory of a photon can be expressed parametrically as
\[ x(t) = p + tk, \]  
where \( k = (k_x, k_y, k_z) \) is the unit direction vector, \( p \) is a point of origin (the current photon location), and \( t \) is the distance along the trajectory. The intersection between the photon trajectory and cell wall is found by inserting Equation (B3) into Equation (B2) and solving for the distance \( t \). Upon doing this we obtain the quadratic equation
\[ c_2 t^2 + c_1 t + c_0 = 0, \]  
where \( c_2 = k^T M k, \) \( c_1 = k^T M (p - v), \) and \( c_0 = (p - v)^T M (p - v) \). The most case is that \( c_2 \neq 0 \), making Equation (B4) a quadratic equation with solutions \( t = \frac{-c_1 \pm \sqrt{c_1^2 - 4c_2c_0}}{2c_2} \). If \( c_1^2 - 4c_2c_0 > 0 \) no real solutions are possible and no intersection exists. If \( c_1^2 - 4c_2c_0 = 0 \), a single (repeated root) intercept is found, which is seen to be tangent to the cone at the point \( t = -c_1/c_2 \). If \( c_1^2 - 4c_2c_0 > 0 \), two intercepts exist at \( -c_1 \pm \sqrt{c_1^2 - 4c_2c_0}/c_2 \). There are additional possible situations, for example, \( c_2 = 0 \) renders Equation (B4) linear, implying that only one intersection exists. In this rather improbable case the photon trajectory is parallel (but not coincident) with a straight line on the cone. Finally, if \( c_2 = c_1 = c_0 = 0 \), the photon path lies on the cone surface, which is exceedingly unlikely. A computational implementation should take these cases into account.

There are extremal cones that may arise from the tessellation and need to be taken into consideration. If the cell edge in the \( r-z \) plane is perpendicular to the \( z \)-axis, \( \hat{z} \cdot (A - B) = 0 \), then upon rotation we have a horizontal plane rather than a cone. This can be seen by putting \( \theta = 90^\circ \) into Equation (B1). Finding the intersection of a line and a plane is straightforward. On the other hand, if the cell edge in the \( r-z \) plane is parallel to the \( z \)-axis, for example, \( \hat{z} \cdot (A - B) = |A - B| \), upon rotation we have a cylinder instead of a cone.

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Figure 11. In the \( r-z \) plane the nodes \( A, B, \) and \( C \) are connected by the Delaunay tessellation to form a triangular cell \( \triangle ABC \). The three extended lines that form the cell edges intercept the \( z \)-axis at points \( v_1, v_2, \) and \( v_3 \). Upon rotation about the \( z \)-axis these lines become the surfaces of three cones with vertices at \( v_1, v_2, \) and \( v_3 \). The cone with vertex \( v_1 \) is shown by the dashed lines. The interstice formed by the three intersecting cones is a toroid with triangular cross section. (A color version of this figure is available in the online journal.)
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