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STAR FORMATION IN SELF-GRAVITATING DISKS IN ACTIVE GALACTIC NUCLEI. I. METALLICITY GRADIENTS IN BROAD-LINE REGIONS

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ABSTRACT

It has been suggested that the high metallicity generally observed in active galactic nuclei (AGNs) and quasars originates from ongoing star formation in the self-gravitating part of accretion disks around supermassive black holes (SMBHs). We designate this region as the star-forming (SF) disk, in which metals are produced from supernova explosions (SNexp) while at the same time inflows are driven by SNexp-excited turbulent viscosity to accrete onto the SMBHs. In this paper, an equation of metallicity governed by SNexp and radial advection is established to describe the metal distribution and evolution in the SF disk. We find that the metal abundance is enriched at different rates at different positions in the disk, and that a metallicity gradient is set up that evolves for steady-state AGNs. Metallicity as an integrated physical parameter can be used as a probe of the SF disk age during one episode of SMBH activity. In the SF disk, evaporation of molecular clouds heated by SNexp blast waves unavoidably forms hot gas. This heating is eventually balanced by the cooling of the hot gas, but we show that the hot gas will escape from the SF disk before being cooled, and diffuse into the broad-line regions (BLRs) forming with a typical rate of \( \sim 1 \, M_\odot \, \text{yr}^{-1} \). The diffusion of hot gas from an SF disk depends on ongoing star formation, leading to the metallicity gradients in BLR observed in AGNs. We discuss this and other observable consequences of this scenario.

Key words: black hole physics – galaxies: evolution – quasars: general

1. INTRODUCTION

It is widely accepted that active galactic nuclei (AGNs) and quasars are powered by accretion onto supermassive black holes (SMBHs; Lynden-Bell 1969). The standard accretion disk model (Shakura & Sunyaev 1973) or its variants that account for the so-called big blue bump (Shields 1978; Malkan 1983; Laor & Netzer 1989; Sun & Malkan 1989; Brunner et al. 1997; Brocksopp et al. 2006; Lü 2008) show that a typical accretion rate is a fraction of the Eddington limit. Over the last four decades, much attention has been paid to the radiation process and dynamics of the accretion disk, but far less is known about the mechanism driving such an accretion rate. There is little understanding of how the SMBHs are fed at the \( \sim 1 \, \text{pc} \) scale, or about the outer boundary condition of the Shakura–Sunyaev accretion disk.

Two important clues can help resolve these wide-open issues. The first is the role of the vertical self-gravity of the outer part of the accretion disk. Paczynski (1978) pointed out that quasar accretion disks are so massive that self-gravity dominates. As a consequence, the disk unavoidably collapses into clumps, among which collisions provide a natural mechanism for viscosity. This was recently stressed again by Rafikov (2009). However, Kolykhalov & Sunyaev (1980) suggested that star formation cannot be avoided in such a massive disk. Since this pioneering work, many attempts have been made to construct models that incorporate star formation in the disk as well as take into account its roles in the viscosity and related issues (Sakimoto & Coroniti 1981; Lin & Pringle 1987; Shlosman & Begelman 1987, 1989; Shlosman et al. 1989; Gammie 2001; Goodman 2003; Collin & Zahn 1999, 2008; Thompson et al. 2005; Tan & Blackmann 2005; Nayakshin & Sunyaev 2005; Nayakshin & Hobbs 2008; and the recent numerical simulations by Hobbs et al. 2011; Jiang & Goodman 2011). All of these studies reach a similar conclusion: star formation in the dense accretion disk is so efficient that the remaining gas cannot adequately feed the SMBHs unless there is an external torque to transport angular momentum (e.g., Thompson et al. 2005).

The second major clue is the high metal abundances observed in quasar (QSO) broad-line regions (BLRs), showing that there is a fast process of metal enrichment in the nuclear regions of AGNs unless the enrichment has been done before reaching the nuclear regions (Hamann & Ferland 1993; see the review by Hamann & Ferland 1999; Collin 1999). Generally, the metallicity of host galaxies is significantly lower than that of the BLR, with even the circumnuclear regions of galaxies having only slightly more than solar metallicity (Dors et al. 2008). The BLR metallicity correlates with SMBH mass or AGN luminosity (Hamann & Ferland 1999; Warner et al. 2003; Matsuoka et al. 2011). Recently, Simon & Hamann (2010) found that the BLR metallicity does not correlate with star formation rates of host galaxies as traced by far-infrared emission. These observational indications provide evidence for intense star formation in a massive disk associated with the central engine rather than that the BLR metals are transported from the host galaxies. However, the problem remains that SMBHs must be fed with a sufficiently high mass rate to produce the observed luminosity. It has seemed irreconcilable for AGNs to simultaneously have both high metallicity and large accretion rates.

A solution to this puzzle is to employ turbulence excited by supernova explosions (SNexp) of massive stars during star formation as a means to transport angular momentum (Chen et al. 2009; Wang et al. 2010; Hobbs et al. 2011). Recently, Wang et al. (2010) stressed the role of star formation in metal...
production in the inflows developed from the inner edge of the dusty torus, driving not only a sub-Eddington-limit accretion rate of the SMBHs, but also the formation of a compact nuclear star cluster after multiple AGN episodes. They find that SNeexp have two main effects in the star-forming (SF) disk: (1) they deliver gas inward, reducing local star formation rates; and (2) the top-heavy initial mass function (IMF) quickly feeds processed gas back into the gaseous disk, enhancing the metallicity. The gas supply to the SMBHs is thus maintained with a rate typical of quasars, while at the same time the metal-rich properties such as the metallicity–luminosity trend can be quantitatively explained (Wang et al. 2010). The BLR metallicity measured from the N v metallicity–luminosity trend directly reflects the metallicity in the SF disk as long as the BLR continues to be fed from the SF disk. Quantitative predictions of the properties of the SF disk and the way in which it feeds the BLR are urgently needed so that observational tests can be made in the future.

This paper is structured as follows. Section 2 gives the model of the SF disk in light of Toomre’s parameter and justifications for it. Section 3 is devoted to building a metallicity equation for the SF disk that can predict its metallicity gradient and evolution. Section 4 focuses on the development of thermal diffusion of hot gas from the SF disk. We show that the diffusion rate can reach as high as a few $M_\odot$ yr$^{-1}$ in quasars. Observational consequences are then discussed in Section 5. Conclusions and some further brief discussion are given in the last section.

2. THE GENERAL STRUCTURE OF THE STAR-FORMING DISK

2.1. Underlying Physical Processes in the Disk

We start by summarizing the results published to date about SF disks. Most of the release of gravitational energy around an SMBH occurs in a region within about 3–100$R_{\text{Sch}}$, the black hole, where $R_{\text{Sch}} = 2GM_*/c^2$ is the Schwarzschild radius, $G$ is the gravity constant, $M_*$ is the SMBH mass, and $c$ is the light speed. This part of the accretion disk is understood much better than its outskirts. To minimize the uncertainties due to the opacity, etc., we start with the Shakura–Sunyaev disk for the self-gravity radius given by Equation (18) in Laor & Netzer (1989).

$$R_{SG} \approx 511 \alpha^{2/9} M_8^{-2/9} M_{\odot}^{4/9} t_{\text{acc}}^{1/9} t_{\text{Sch}}^{1/9}, \quad (1)$$

where $\alpha$ is the viscosity parameter, $\dot{m} = M/M_{\text{Edd}}$, $M_{\text{Edd}} = 2.22 \eta_0^{1/4} M_8 M_{\odot}$ yr$^{-1}$, $M_8 = M_*/10^8 M_{\odot}$, and $\eta_0 = \eta_0/0.1$ is the radiative efficiency, assuming Toomre’s parameter $Q = 1$. This is very similar to $R_{SG} \approx 652 \alpha^{1/4} \mu^{1/4} t_{\text{Edd}}^{1/4} M_8^{15/20} \kappa_\text{R}^{-1} M_{\text{Sch}}^{1/4}$, where $\kappa_\text{R}$ is the Rosseland opacity, $\mu$ is the mean molecular weight, $t_{\text{Edd}} = L_{\text{bol}}/L_{\text{Edd}}$ is the Eddington ratio, and $L_{\text{bol}}$ is the bolometric luminosity (Collin & Huré 1999). Beyond this radius, the disk is unstable to self-gravity, inducing star formation. In the self-gravitating regions, the radiation from star formation is given by $L_* = \eta_1 \dot{M}_c^2$, where $\dot{M}_c$ is the efficiency of converting mass into radiation through star formation. In the same regions, the dissipated gravitational energy bound by the SMBH is given by $L_{\text{acc}} \approx R^{-1} \dot{M}_c^2$. Comparing the two energy sources, we find that stellar energy dominates over the gravitational at a critical radius $R_c \approx \eta_1/(M/\dot{M}_c) R_{\text{Sch}} = 10^3 \eta_1/(M/\dot{M}_c) R_{\text{Sch}}$, where $\eta_1 = \eta_0/10^{-3}$ ($\eta_0 = 10^{-3}$ for a Salpeter IMF in Thompson et al. 2005). This clearly states that $R_{SG} \sim R_c$ for an SF disk with $R \sim M$, implying that the self-gravitating regions are governed by stellar energy rather than the gravity of accreting gas bound by SMBHs.

The underlying physics mainly involves several dynamical processes coupling with thermal ones. Fragmentation into clouds happens when the cooling timescale $t_{\text{cool}} \approx 3$ yr, when $\Omega$ is the rotation frequency (Gammie 2001). For a Keplerian rotating disk, $\Omega^{-1} \approx 15.6 r_{\text{g}}^{3/2}$ yr, where $r_{\text{g}} = R/10^4 R_{\text{Sch}}$, and $t_{\text{cool}} = n_{\text{H}} k T/\Gamma M_\odot$ (where $\Gamma = 5.5 T_3^{-2.2}$ yr, where $\Delta n_{\text{H}_2} / n_{\text{H}_2} = 4.2 \times 10^{-3} T_3^{3.3}$ erg s$^{-1}$ cm$^{-3}$ is the cooling function and $n_{\text{H}_2}$ is the density of hydrogen molecules (Smith & Mac Low 1997). Here estimates of $t_{\text{cool}}$ are conservative since we do not include the metallicity. We find that the fragmentation of the disk is inevitable, leading to star formation.

The self-gravitational instability drives collisions among clouds, leading to effective viscosity (e.g., Duschl & Britsch 2000), but it could be less important than the viscosity due to turbulence produced by the SNeexp. The dispersion velocity obtained from the fragmentation is given by $V_{\text{disp}} = (GM_\odot \Omega)^{1/3} t_{\text{cool}}^{1/2}$ (Collin & Zahn 2008, hereafter CZ08), where $M_\odot$ is the cloud mass, and $t_{\text{cool}}$ and $t_{\text{grav}}$ are the collision and gravitational interaction between two clouds, respectively. For massive clouds with a mass of $10^3 M_\odot$, we have $V_{\text{disp}} \approx 156 r_{\text{g}}^{-1/2}$ km s$^{-1}$, which is too small compared with the Keplerian rotation $V_{\text{Kep}} = 2.1 \times 10^3 r_{\text{g}}^{-1/2}$ km s$^{-1}$ to excite strong enough turbulence for transportation of angular momentum in the disk ($< 1$ pc). The SNeexp-driven turbulent velocity is of the order of the Keplerian velocity (see Section 3.1) and is regarded as the main sources of turbulence, that is to say, $\alpha \approx 1$ is suggested by two-dimensional numerical simulation (Rozyczka et al. 1995). We note that CZ08 underestimate the SNeexp-driven viscosity since the SNeexp would be anisotropic in the fast rotating disk (see detailed arguments in Section 3.1).

Detailed processes for forming stars in the disk were studied by Collin & Zahn (1999, hereafter CZ99) and CZ08. They considered the following processes: accretion from the SF disk to form the stars, stellar winds subsequently shutting off such accretion flows, the effects of the accretion process opening gaps in the SF disk around the forming stars, and migration of stars toward the SMBH. CZ99 argue that these stars may be driven to migrate toward the black hole by density waves in the disk, but may be influenced by the cavity opened by the stellar wind. If the timescale of migration toward the SMBH is shorter than the evolutionary timescale of main-sequence stars, the SNeexp-driven turbulence does not play a role. However, we find that the accretion of stars from the disk increases not only its mass, but also the angular momentum of the stars. The gain of angular momentum makes the stars migrate outward. The accretion timescale of stars is $t_{\text{acc}} \approx 10^4 (m_*/10 M_{\odot})^{-1}$ yr inside the disk environment (Artymowicz et al. 1993). Comparing $t_{\text{acc}}$ with $t_{\text{migr}}$ given by Equations (28) and (29) in CZ99, we find that the stars stay at approximately the location where they were born since generally $t_{\text{acc}} < t_{\text{migr}}$ works, where $t_{\text{migr}}$ is the radial migration timescale. This allows us to neglect the migration of stars, without obvious influence on the evolution of the stars.

Finally, stars reach their maximum mass when stellar winds become strong enough to accrete from the disk (CZ08) and they then maintain that mass until they explode as SN. The complicated interplay between these processes leads to uncertainties in the maximum and minimum masses of stars. The IMF of stars is not
obtained in a self-consistent way, but the uncertainties arising from accretion and stellar winds remain as free parameters in the IMF (see Section 3.2).

2.2. The Model of a Star-forming Disk

Wang et al. (2010) computed numerical models of the structures of the SF disks. In order to carry out an analytical study of the effects of the SF disk, we use a simplified version of its structure, which are approximately the simple version of a self-gravitating disk (e.g., Goodman 2003). The smoothed structure of the self-gravitating disk is determined by Toomre’s parameter \( Q \), and is justified in this section. It has been demonstrated by Thompson et al. (2005) that such a disk is supported by the radiation pressure due to star formation, yielding \( Q = 1 \). The surface density \( \Sigma_{\text{gas}} \) and the height of the SF disk \( H_d \) are given by Equations (18) and (20) in Goodman (2003),

\[
\Sigma_{\text{gas}} = 1.6 \times 10^9 \left( \frac{\ell_{\text{Edd}}}{a_0 \ell_{\text{H}_0}} \right)^{1/3} M_8^{2/3} r_3^{-3/2} \rho_c \text{pc}^{-2},
\]

(2)

and

\[
H_d = 4.6 \times 10^{-5} \left( \frac{\ell_{\text{Edd}}}{a_0 \ell_{\text{H}_0}} \right)^{1/3} M_8^{1/3} r_3^{3/2} \text{pc},
\]

(3)

where \( r_3 = R/10^3 R_{\text{Sch}}. \) The validity of this smooth model of an SF disk is discussed below.

Fragmentation of the disk depends on the rotation, density, temperature, metallicity, and cooling of individual clouds, whose necessary condition is generally fulfilled as discussed in the previous section. Details of the star formation process and macrophysics are poorly understood (McKee & Ostriker 2007), especially in the accretion disks. Here we will use the empirical Kennicutt–Schmidt law of star formation rates (Kennicutt 1998). In NGC 5194 (Kennicutt et al. 2007) and NGC 4252 (Rahman et al. 2011), this law works over all scales from the entire galaxy to the nuclear region, although in M33 (Onodera et al. 2010) it does appear to break down at the scales of giant molecular clouds. As a way to move ahead and test the observational consequences of star formation, we will assume that the Kennicutt–Schmidt law is at least approximately correct for the accretion disk. The results found here will still be qualitatively correct unless the star formation rates are completely unrelated to the gas surface density. According to the Kennicutt–Schmidt law, \( \Sigma_\star = 2.5 \times 10^{-4} \Sigma_{\text{gas}} M_\odot \text{yr}^{-1} \text{kpc}^{-2} \), where \( \Sigma_{\text{gas}} \) is the surface density of gas in unit of \( M_\odot \text{pc}^{-2} \), and we have the surface density rate of star formation,

\[
\dot{\Sigma}_\star = 1.9 \times 10^3 \left( \frac{\ell_{\text{Edd}}}{a_0 \ell_{\text{H}_0}} \right)^{0.47} M_8^{0.93} r_3^{-2.1} \rho_c \text{yr}^{-1} \text{pc}^{-2}.
\]

(4)

We find that \( \dot{\Sigma}_\star \) depends more strongly on the SMBH mass (as \( M_\bullet^{0.53} \)) and the distance to the SMBHs than on the Eddington ratio (as shown in Figure 1). This leads to the conclusions that (1) AGNs with less massive SMBHs may have different properties from ones with more massive SMBHs, yielding observational implications such as narrow-line Seyfert 1 galaxies, and (2) there will be a strong \( \Sigma_\star \) gradient within individual objects that will lead to a steep metallicity gradient in the SF disk though there is radial advection as shown in Section 3.1, resulting in a difference in the metallicity measured by different indicators. We discuss these two points in the following sections.

Figure 1. Structure of the self-gravitating disk, from Equations (2), (3), and (4). Here we use \( M_\star = 10^9 M_\odot, \kappa = k_{\text{es}} = 0.4 \text{cm}^2 \text{g}^{-1}, \alpha = 0.1, \) and \( \ell_{\text{Edd}} = 0.3. \) The surface density rate of star formation is very similar to the numerical results given by Wang et al. (2010). For simplicity, dependence of the opacity on the metallicity is neglected in the calculations.

The clumpy SF region is composed of molecular clouds, evolving stars, SNexp (including the SN shells), and diffuse hot gas. The structure of the disk is determined by the mutual interaction among these components (McKee & Cowie 1975). For simplicity, we use a smooth model of a self-gravitating disk to represent in analytical form the averaged properties of the disks, but we explicitly consider a clumpy structure when we determine the way in which gas is heated by SNexp to diffuse into the BLRs. The validity of the “smooth” thin disk can be justified by the fact that the characteristic distance (\( d_\text{cl} \)) among clouds in the SF regions is much less than the global size of the disk. The self-gravitating timescale \( t_{\text{collapse}} = (G \rho_\text{c})^{-1/2} \), where \( \rho_\text{c} \) is the density of clumps, should not be longer than the crossing timescale of turbulence through a cloud \( t_{\text{turb}} = l_\text{turb}/V_\text{turb} \), where \( l_\text{turb} \) and \( V_\text{turb} \) are the characteristic length of clouds and turbulence velocity. Otherwise, the cloud will be destroyed to form stars. This yields the density of clouds as \( \rho_\text{c} = G^{-1} (V_\text{turb}/l_\text{turb})^2 \). We then have \( d_\text{cl} = (\rho_\text{c}/\bar{\rho})^{1/3} l_\text{turb} \approx V_\text{turb}^{1/3} (\alpha H/G \bar{\rho})^{1/3} \), where \( \bar{\rho} \) is the mean density of the disk and \( l_\text{turb} \approx \alpha H \) is used. For typical values of the disk, \( \bar{\rho} = 10^{-12} \text{ g cm}^{-3}, V_\text{turb} = 10^2 \text{ km s}^{-1}, \) and \( H = 10^{15} \text{ cm} \) at \( R = 10^4 R_{\text{Sch}}, \) we have \( d_\text{cl} \approx 2.5 \times 10^{16} \text{ cm} \), which is significantly smaller than the radius of the disk. The “smoothed” model is quite a good approximation of the SF disk.5

We should point out that a constant opacity is used for the self-gravitating disk as it is by Goodman (2003). Collin & Hurré (1999) study the influence on the disk of opacity as a function

5 We note that the SF disk could be influenced by the stars for the extreme case that the mass of stars is very large.
of density and temperature. They show that the surface density of the disk is given by $\Sigma_{\text{gas}} \propto \kappa_R^{-1/7}$ and $\Sigma_{\text{gas}} \propto \kappa_R^{-1/9}$ for solar abundance and zero metallicity, respectively (see Equations (8) and (12) in Collin & Huré 1999). Though the opacity $\kappa_R$ can change by a factor of $10^5$, approximating the opacity as a constant only leads to a factor of a few uncertainty in the surface density. We note that the disk structure displays several solutions with thermal instability, etc., depending on the opacity (Huré et al. 1994). The resulting star formation in the disk is not very sensitive to the opacity based on the simplified model of Goodman (2003), but we keep these approximations in mind.

Finally, we note that star formation in the disk is a self-regulating process in light of the Toomre’s parameter, as argued by CZ99. In this paper, we neglect this dependence of star formation, but use the Kennicutt–Schmidt law for simplicity. Although the Kennicutt–Schmidt law might be modified somehow in the disk, this approach still illustrates the effects of star formation there. We would like to point out that star formation takes place in the regions with a Keplerian velocity of $(1–3) \times 10^3$ km s$^{-1}$. Detailed process of star formation needs an efficient way to get rid of the angular momentum of the protostars; perhaps magnetic fields as a potential mechanism could be invoked to do so.

3. METALLICITY WITHIN THE STAR-FORMING DISK

3.1. SNexp Evolution in the SF Disk

In the SF disk, the evolution of an SNexp (here meaning the SN shell) fully depends on its surroundings. It may conveniently be divided into three stages (e.g., Wheeler et al. 1980 and Shull 1980): (1) rapid ejection followed by expansion with a nearly constant velocity; (2) adiabatic expansion in the Sedov phase; (3) the snowplow phase governed by radiation loss when a dense shell forms at the outer boundary. An SNexp in the SF disk is different from the well-known case for a homogeneous medium because the SF disk is much denser so that “blowouts” in the direction perpendicular to the disk will be very rare. Rozyczka et al. (1995) studied the evolution of SNexp in a disk within a 1 pc scale through two-dimensional numerical simulations, and found that the SNexp can in principle provide turbulent viscosity of $\alpha \sim 0.1$. Here we only give a rough estimate of the SNexp evolution in the SF disk. According to Shull (1980), for an isotropic SNexp, its Stage 1 ends when the swept mass is comparable to the ejecta of the SNexp, yielding the radius of the SNexp at this phase $R_{\text{SI}} = 4.1 \times 10^{-5} n_{14}^{1/3} M_{e1,0}^{1/3}$ pc, where $n_{14} = n/10^{14}$ cm$^{-3}$ and $M_{e1,0} = M_\odot/10^6 M_\odot$ is the ejected mass. The duration of Stage 1 is given by $t_{\text{SI}} = 4.0 \times 10^{-5} n_{14}^{-1/3}$ yr if the initial ejection velocity is $10^4$ km s$^{-1}$. It is found that $R_{\text{SI}} \lesssim H_d$ and $t_{\text{SI}} \ll t_K$, where $t_K = 2\pi/\Omega = 8.8 M_\odot^{-1/2}$ yr is the timescale of the Keplerian rotation. Stage 1 of an SNexp is not able to break out of the SF disk (Rozyczka et al. 1995). Wheeler et al. (1980) demonstrate that the Sedov phase does not exist provided the density of surrounding gas is larger than $5 \times 10^3 E_{51}^{3/2} (M_{ej}/10^6 M_\odot)^2$ cm$^{-3}$, which is the case here. Clearly, the SNexp directly enters Stage 3 without radiation loss. Most of the kinetic energy of the SNexp will be channeled into the kinetic energy of clumps. The maximum radius of the SNexp is typically $R_{\text{SN}} \sim R_{\text{SI}} \sim 0.1 H_d$, implying that the viscosity driven by the SNexp will be $\alpha \sim 0.1–1$, which is consistent with numerical simulation of Rozyczka et al. (1995).

On the other hand, the kinetic energy of the SNexp heats the surface of clumps through blast shocks when the SNexp happens. As we show next, the SNexp ensures that evaporation of molecular clouds via shocks can drive thermal diffusion of the hot gas above the SF disk into BLRs. Table 1 gives a summary of the present model including the typical parameter values for an SMBH with $10^8 M_\odot$, which are useful for future observational tests.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Physical Meanings</th>
<th>Typical Values (for SMBHs with $10^8 M_\odot$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\eta$</td>
<td>Eddington ratio</td>
<td>0.3</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Radiative efficiency</td>
<td>0.1 (for intermediately spinning SMBH)</td>
</tr>
<tr>
<td>$\kappa_R$</td>
<td>Viscosity parameter</td>
<td>0.1 (from turbulence excited by the SNexp)</td>
</tr>
<tr>
<td>$M_{\text{disk}}$</td>
<td>Mass of self-gravitating (or SF) disk</td>
<td>$\sim \pi \Sigma_{\text{gas}} R_{\text{SI}}^2 \sim 5 \times 10^6 M_\odot$</td>
</tr>
<tr>
<td>SFR</td>
<td>Star formation rates</td>
<td>$\sim 1.0 M_\odot$ yr$^{-1}$</td>
</tr>
<tr>
<td>SN rate</td>
<td>Supernova rates</td>
<td>$\sim 3.0 \times 10^{-2}$ yr$^{-1}$ for the Salpeter IMF</td>
</tr>
<tr>
<td>$R_{\text{SI}}$</td>
<td>Self-gravitating radius of the SF disk</td>
<td>$\sim 10^3 R_{\text{Sch}} \approx 10^{-2}$ pc</td>
</tr>
<tr>
<td>$R_{\text{in}}$</td>
<td>Inner radius of the SF disk</td>
<td>$\sim$ Sublimation radius of dusty torus $\sim 1.0$ pc</td>
</tr>
<tr>
<td>$R_{\text{out}}$</td>
<td>Outer radius of the SF disk</td>
<td></td>
</tr>
</tbody>
</table>

There are debates as to the strength of SNexp-driven viscosity in the SF disk. CZ08 argue that the disk only receives the momentum of SNexp corresponding to the velocity vectors inclined by less than $H/R$. However, the fast rotating disk makes the SNexp anisotropic. Considering the rotation of the disk, the SNexp energy is channeled into two directions: vertical and $\phi$-direction, where the ratio is characterized by $E_{\text{SN}}^\phi / E_{\text{SN}}^H \sim (V_{\text{rot}} + V_{\text{SN}})^2 / V_{\text{SN}}^2 = 16$, where $V_{\text{SN}} \approx 10^3$ km s$^{-1}$ is the typical value of SNexp velocity (see Equation (4) in Shull 1980) and $V_{\text{rot}} \approx 3000$ km s$^{-1}$ is the Keplerian rotation velocity at $R = 10^4 R_{\text{Sch}}$. We find $E_{\text{SN}}^\phi \gg E_{\text{SN}}^H$, that is to say, the SNexp is anisotropic in the fast rotating disk. This is the reason why the SNexp shell is elongated as a “banana” (Rozyczka et al. 1995). Most of the SNexp energy will be exhausted along the $\phi$-direction, triggering the torque to transfer angular momentum outward. An SNexp in the SF disk is not able to break down the SF disk, but its evolution makes the metallicity locally homogeneous. The two-dimensional treatment in Rozyczka et al. (1995) is a good approximation. The viscosity by SNexp is about 0.1–1. However, three-dimensional numerical simulations should be carried out in the future to clarify the importance of the SNexp-driven viscosity in angular momentum transportation of the disk. We use a constant $\alpha = 0.1$ in the entire SF disk in Equation (4).

3.2. The Metallicity Equation

As a natural consequence of the ongoing star formation in the disk as described above, the metallicity is enriching and
Figure 2. (a) Several different normalized IMFs with \( m_2 = 13 \ M_\odot \) based on Kroupa (2007). (b) The parameter \( f_c \) (Equation (5)), which is a fraction of the SNeexp progenitor mass returned to the SF disk, for the same IMFs shown in the previous panel. For most cases, more than 60% of the gas will return to the SF disk to enrich the metallicity. (c) The parameter \( f_s \), which is the number of SNeexp per unit mass of stars formed. We use \( f_s = 0.02 \ M_\odot^{-1} \), a conservative value, in this paper.

evolving along with the feeding of the SMBHs. As shown by the cooling function in Equation (25) (Section 4), metals play a key role in the cooling of the hot gas in the SF disk. In order to find the diffusion of hot gas, we have to calculate the metallicity gradients in the disk. Detailed calculations of the gradients involve many processes, including stellar evolution, metal production in SNeexp, and the dynamics of the SF disk. Here we assume that stars stay at the same radius where they are formed until they produce SNeexp in the SF disk (i.e., neglecting migration of stars as discussed in Section 2.1). Since the mixing timescale of metals with its surroundings fully depends on the SN expansion rate, we find the mixing process can rapidly terminate, in a time \( t_{\text{mix}} \sim t_{\text{S1}} \ll t_R \), where the radial advection timescale is given by \( t_R \sim 10^8 \odot V_K \sim 10^8 / \alpha V_K \approx 3 \times 10^5 \text{yr} \) for \( \alpha = 0.1 \) and \( R = 0.1 \text{ pc} \). The metal-rich gas then mixes with its surroundings, and is advected inward by the inflows while simultaneously being evaporated by the SNeexp heating.

A complete calculation of the metallicity evolution would individually follow each of the heavy elements produced in the SF disk, but here we follow only the overall fraction of metals relative to the progenitor mass, designated \( m_2 \) (Woosley et al. 2002). Following Wang et al. (2010), the fraction of the SNeexp progenitor mass returned to the SF disk, \( f_c = \Sigma_{\text{SN}} / \Sigma_* \), can be obtained from the IMF,

\[
f_c = \frac{1}{M_*} \int_{m_{\text{min}}}^{\infty} m_* N_*(m) \, dm,
\]

where \( M_* = \int_{m_{\text{min}}}^{\infty} m_* N_*(m) \, dm \). Evidently, the factor \( f_c \) depends on the IMF. However, the IMF in the SF disk is very poorly known, as even the IMF in normal galaxies is still a matter of debate (see the extensive reviews of the IMF by Kroupa 2007 and Davé 2008). The state of the IMF could be a function of the surroundings of the SF regions (e.g., Krumholz et al. 2009). However, the stellar mass function in the Galactic center could provide a good hint for the present case. We approximate the IMF as

\[
N_*(m) = \begin{cases} 
N_1 m_*^{-\beta_1} & \text{for } m_{\text{min}} \leq m_* \leq m_2, \\
N_2 m_*^{-\beta_2} & \text{for } m_* > m_2,
\end{cases}
\]

where \( \beta_1 \) and \( \beta_2 \) are the indices of the IMF, \( m_2 \) is the critical mass distinguishing the two power laws of the IMF, and the two normalizations are connected through \( N_2 = N_1 m_2^{-\beta_1} \beta_1 \) for a continuity of the two power laws. Top-heavy properties of the IMF are reflected by the two parameters \( \beta_1 \) and \( m_2 \). Usually, \( \beta_2 = 2.35 \), which is the Salpeter function. Figure 2 shows several possible IMFs and the dependence of the factors \( f_c \) on the IMF. For a larger lower limit to the critical mass \( (m_c) \) of stars, these approximations and assumptions work better. For a typical IMF, we use \( f_c = 0.6 \).

The lifetime of the massive stars is \( \sim 10^6-10^7 \text{ yr} \) (the minimum mass of stars is \( \sim 7 \ M_\odot \) for this timescale), i.e., much longer than the timescale of the radial motion \( (t_{\text{adv}} \sim R \odot V_R \sim R / \alpha V_K \approx 10^5 \text{ yr} \) for \( \alpha = 0.1 \) pc in Wang et al. 2010). Massive stars produce SNeexp in the accretion inflows, with a delay due to stellar evolution on a timescale of hydrogen burning \( (t_s) \). The lag due to evolution effects must be considered for the time-dependent disk. Taking into account the mass used up in star formation, the net mass decrease due to star formation and SNeexp is given by \( \dot{\Sigma}_s = \dot{f}_s \dot{\Sigma}_s \), where \( \dot{\Sigma}_s \) is the surface density of the current star formation rates at time \( t \) and \( \dot{\Sigma}_s \) is the rate at an earlier time offset by the lag time \( t_s \), namely, \( \dot{\Sigma}_s(t) = \dot{\Sigma}_s(t - t_s) \). The term \( \dot{f}_s \dot{\Sigma}_s \) leads to the metal enrichment in the SF disk.

We should note that metallicity is a cumulative parameter in a region with ongoing star formation. Considering a ring \( R \) at radius \( R \), the gas lost to star formation is \( 2 \pi R \Delta R (\dot{\Sigma}_s - \dot{f}_s \dot{\Sigma}_s) \), and the advection of gas due to radial motion is \( 2 \pi R \Delta R V_R \dot{\Sigma}_s \). We then have

\[
\frac{\partial}{\partial t} (2 \pi R \dot{\Sigma}_s) = \frac{\partial}{\partial R}(2 \pi R V_R \dot{\Sigma}_s) - 2 \pi R (\dot{\Sigma}_s - \dot{f}_s \dot{\Sigma}_s),
\]

yielding

\[
\frac{\partial \dot{\Sigma}_s}{\partial t} = \frac{1}{2 \pi R} \frac{\partial M}{\partial R} (\dot{\Sigma}_s - \dot{f}_s \dot{\Sigma}_s),
\]

where the inflow rates \( M \) = \( 2 \pi R V_R \dot{\Sigma}_s \). We should note that the inflow rate varies with the radius as a result of the varying amount of gas used up in star formation. For a metal-enriched gas following Equation (8), but with the inclusion of the dissipation of metals by star formation and production of metals by SNeexp, we have

\[
\frac{\partial \Sigma_Z}{\partial t} = \frac{1}{2 \pi R} \frac{\partial (Z M)}{\partial R} - Z \dot{\Sigma}_s + \dot{f}_s m_Z \dot{\Sigma}_s,
\]

where \( Z \dot{M} \) is the metal rate taken by the inflow, and \( m_Z = M_Z / M_* \) is a fraction of the metal mass to its progenitor mass. \( m_Z \in [0.1, 0.4] \) depends on the progenitors (Woosley et al. 2002). Introducing the metallicity \( Z = \Sigma_Z / \Sigma_s \), we have the metallicity equation

\[
\frac{\partial Z}{\partial t} + Z \frac{\partial \ln \Sigma_s}{\partial t} = \frac{1}{2 \pi R \Sigma_s} \frac{\partial (Z M)}{\partial R} - \frac{1}{\Sigma_s} (Z \dot{\Sigma}_s - \dot{f}_s m_Z \dot{\Sigma}_s),
\]

(10)
We would like to stress that this equation can be applied to describe the progression of AGN evolution. Provided the structure of the SF disk is known, the metallicity and its gradient can be obtained from Equation (10) to diagnose the evolution of accretion rates for both the newly born and fading AGNs during a single episode. For an approximately self-similar evolution of accretion rates during a single episode of AGNs (e.g., Yu et al. 2005), such as in strong starburst galaxies composite with AGNs (e.g., Laag et al. 2010), this equation can show the time behavior of the metallicity. This would be an extremely important key to unveiling the early phase of AGN evolution.

For a stationary SF disk ($\partial \Sigma_{\text{gas}}/\partial t = 0$) during a single episode of AGNs reaching a steady luminosity and $\Sigma_\circ = \Sigma_\circ$, we have

$$\frac{\partial Z}{\partial R} = \frac{\partial M}{\partial R} = 2\pi R (1 - f_c) \Sigma_\circ,$$  

(11)

and metallicity evolution reduces to

$$\frac{\partial Z}{\partial t} = \frac{\partial M}{\partial R} + f_c (m_Z - Z) \Sigma_\circ,$$

(12)

where the parameters of the SF disk are constant with time, except that the metallicity is increasing. A simplified version of Equation (12) is given by

$$\frac{\partial Z}{\partial t} = V_R \frac{\partial Z}{\partial R} + f_c (m_Z - Z) \Sigma_\circ,$$

(13)

which is imposed by the initial and boundary conditions

$$Z(t = 0, R) = Z_0, (R_m \leq R \leq R_{\text{out}}),$$

(14)

and

$$Z(t, R = R_{\text{out}}) = Z_0,$$

(15)

where $R_m$ and $R_{\text{out}}$ are the outer and inner radii of the SF disk, respectively. Here we assume that the initial condition of metallicity is homogeneous throughout the entire SF disk.

We would like to point out that for the steady SF disk (1) metallicity as an integrated parameter in a steady SF disk is evolving and this is one of the most important characteristics of the present scenario; (2) the metallicity gradient and evolution only depend on the radial transportation if the star formation law is a linear relation; (3) $Z(t, R)$ clearly relies on the parameters $f_c$ and $m_Z$, but we neglect their dependence on radius as well as the mass of SNexp progenitors; and (4) the disk structure and metallicity actually are coupled to each other and a self-consistent model should produce the structure and metallicity simultaneously, although we presume a known structure of the SF disk in this paper. The largest uncertainties of the present results originate from the star formation law and the factor $f_c$. We keep these uncertainties in mind, but leave them for a future paper.

3.3. The Formation of a Metallicity Gradient

Radial transportation of metals due to advection produces a saturated metallicity gradient in the SF disk. When the metallicity is saturated (i.e., $\partial Z/\partial t = 0$), we have

$$\frac{d Z}{d R} = f_c (Z - m_Z) = \frac{2\pi R \Sigma_\circ}{M},$$

(16)

from Equation (12) or (13). The analytical solution is given by

$$\ln \left[\frac{m_Z - Z(R)}{m_Z - Z_0}\right] = f_c \int_{R_{\text{out}}}^{R} \frac{2\pi R \Sigma_\circ}{M} d R = f_c \int_{R_{\text{out}}}^{R} \frac{\Sigma_\circ d R}{V_R \Sigma_{\text{gas}}},$$

(17)

As an illustration of the present model for the metallicity gradient, we approximate the numerical solution (Wang et al. 2010) as $V_R = a_1 x^{\alpha_1}$, and $f_c \Sigma_\circ / \Sigma_{\text{gas}} = a_2 x^{-\alpha_2}$, where $a_1 = 2.5 \times 10^{-7}$ pc yr$^{-1}$, $a_2 = 6.5 \times 10^{-8}$ yr$^{-1}$, $\alpha_1 = 0.94$, $\alpha_2 = 0.54$, $f_c = 0.6$, $m_Z = 0.4$, $x = R/R_{\text{out}}$, and $R_{\text{out}} = 1.0$ pc (which is the inner radius of the dusty torus). It follows from Equation (17) that

$$Z(x) = m_Z - (m_Z - Z_0) \exp \left[\frac{a_2 R_{\text{out}}}{a_3 a_1} (x^{\alpha_1} - 1)\right],$$

(18)

where $\alpha_3 = 1 - \alpha_1 - \alpha_2$ obtained from the approximation of disk structure. When the index term is much less than unity, we have the approximation

$$Z(x) \approx Z_0 - (m_Z - Z_0) \left[\frac{a_2 R_{\text{out}}}{a_3 a_1} (x^{\alpha_1} - 1)\right],$$

(19)

for the outer regions, displaying power-law gradients as $Z \propto x^{\alpha_1}$. For a boundary with an extremely low metallicity, the metallicity tends toward $Z \approx m_Z [a_2 R_{\text{out}} (1 - x^{\alpha_1}) / a_3 a_1]$.

Figure 3 (left) shows the metallicity and its gradient in the SF disk. The gradients can be characterized by one power-law part as expressed by the approximation in Equation (19) and by a second saturated component. The exact shape of the metallicity gradient depends on the boundary condition, namely on the metallicity at the inner edge of the torus, but the innermost region of the SF disk always has the maximum metallicity independent of this boundary condition. The maximum metallicity is $Z_{\text{max}} = m_Z$, which is the metallicity of the SNexp progenitor.

3.4. Metallicity Evolution

If an SMBH is fed with a constant accretion rate in a single episode, its evolutionary progress cannot be probed by using the SMBH mass accretion rate, but the metallicity is an indicator of the ongoing star formation. This interesting feature allows us to estimate the age of the SMBH activity. The partial differential equation (13) can be analytically solved for the case of an SF disk with a power-law structure. Employing the approximation of Wang et al. (2010), $V_R = a_1 x^{\alpha_1}$, $f_c \Sigma_\circ / \Sigma_{\text{gas}} = a_2 x^{-\alpha_2}$, the solution to the partial differential equation (13) is characterized as

$$x^{1 - \alpha_1} + \frac{a_1}{R_{\text{out}}} = C_1,$$

(20)

and

$$\ln (m_Z - Z) - \frac{a_2 R_{\text{out}} x^{\alpha_2}}{a_3 a_1} = C_2,$$

(21)

where $\alpha_3 = 1 - \alpha_1 - \alpha_2$, and $C_1$ and $C_2$ are two constants. We thus have the general solution for the metal evolution as

$$\ln (m_Z - Z) - \frac{a_2 R_{\text{out}} x^{\alpha_2}}{a_3 a_1} = F \left[\frac{x^{1 - \alpha_1} + a_1}{R_{\text{out}}}\right],$$

(22)

where $F$ is any continuous function. Applying the general solution to the initial and outer boundary conditions, we have
the solutions

\[
\ln \left( \frac{m_Z - Z}{m_Z - Z_0} \right) = \frac{a_2 R_{\text{out}}}{a_1 \alpha_3} \left( x^{a_3} - \left[ x^{1-a_1} + \frac{a_1}{R_{\text{out}} (1 - a_1)} \right]^{a_3/(1-a_1)} \right),
\]

(23)

and

\[
\ln \left( \frac{m_Z - Z}{m_Z - Z_0} \right) = \frac{a_2 R_{\text{out}}}{a_1 \alpha_3} (x^{a_3} - 1).
\]

(24)

For a given SF disk with typical parameters, Figure 3 (right) shows the evolution of the metallicity gradient. At each radius in the SF disk, the metallicity increases with time until it reaches a saturation value at a critical time. These saturated points consist of a breaking curve on the metallicity surface. Radial transportation due to advection balances with the local production of metals. In the innermost regions of the SF disk, the metallicity reaches its maximum value in a few times 10^7 yr. It should be noted that the radial transportation is due to the SNexp turbulent viscosity (Wang et al. 2010). The metallicity gradient itself is thus a self-organized result without external factors. The property of metallicity with time is very useful for the estimation of SF disk ages.

Equation (10) describes the metallicity evolution in the disk, provided that the mass rates of the supplied gas are known. It is clear that galaxies undergo repeated episodes of SMBH activity and star formation (e.g., Marconi et al. 2004; Wang et al. 2006; also see the introduction in CZ08). For a steady SF disk, the equation reduces to one for metallicity evolution in a single episode of SMBH activity. During that single episode, the evolutionary phase of SMBH accretion is very hard to estimate from just the accretion rates since they are roughly constant. However, the property that metallicity monotonically increases with time allows us to use it as a probe of the age of the AGN outburst. The next section will discuss for a single episode of the diffusion of hot gas driven by SNexp from a steady SF disk, forming a hot “corona” above the disk.

4. THERMAL DIFFUSION OF HOT GAS FROM THE SF DISK

Interaction between the blast wave of a supernova remnant and interstellar clouds will lead to the evaporation of clumps, producing hot gas between the clumps (McKee & Cowie 1975), meaning that SNexp heating is driving production of hot gas in the SF disk. A stationary evaporation rate from the SF disk can be reached by the balance between the SNexp heating and the cooling of the hot gas. Metallicity has a strong influence on the cooling rate of hot plasma (e.g., Böhringer & Hensler 1989). Since metallicity is quite high in AGNs and quasars, we include the effects of metallicity on the cooling of the hot plasma, and get the diffusion of hot gas self-consistently.

With the inclusion of emission lines, the cooling rate due to thermal emission from hot gas is approximately given by

\[
\Lambda_{\text{cool}}^{\text{SF}} = 2 \times 10^{-10} n_0^2 \xi_6^{-1.3} \left( \frac{Z}{Z_\odot} \right) \text{erg s}^{-1} \text{cm}^{-3}
\]

(25)

for a range of temperature of 10^5–10^7 K from Figure 1 in Böhringer & Hensler (1989). Here, \( T_6 = T/10^6 \) K and \( n_0 = n_*/10^6 \text{cm}^{-3} \) are the temperature and density of the hot gas evaporated in the SF disk.

The heating rate for the same gas depends on the rate of SNexp and the energy injected per SNexp. Using the IMF given by Equation (6), the number of SNexp per unit mass of stars formed is

\[
f_* = \frac{1}{M_*} \int_0^\infty N_* dm_*.
\]

(26)

Values of \( f_* \) depend on the IMF, but it is in a range of \( f_* \in [0.02, 0.05] M_\odot^{-1} \) from Figure 2(c). We use the lower limit value of \( f_* = 0.02 M_\odot^{-1} \) in this paper. The heating rate per unit volume due to SNexp is then given by

\[
\Lambda_{\text{SN}} = f_* \left( \frac{\Sigma_*}{H_\odot} \right) \xi E_{\text{SN}}
\]

\[
= 1.0 \times 10^{-10} f_{0.02} \xi_1 \xi_6^{-1} \text{E}_{51} \xi_6^{-1} \text{erg s}^{-1} \text{cm}^{-3},
\]

(27)

where \( f_{0.02} = f_*/0.02 M_\odot^{-1} \), \( \xi_1 = \xi/20 \) is the fraction of the kinetic energy converted into thermal energy, \( \Sigma_* = \frac{\ldots}{\ldots} \)
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required ξ

of the SNexp, and energy balance both uncertain, and are interrelated. In the following equations

where * = 1 (⊙ − R1/2 T 6 ≈ Λ1/2 . We can then estimate the temperature of the hot gas from the

is the Boltzmann constant, mp is the proton mass, and γ = 4/3. We then have

where k is the Boltzmann constant, mp is the proton mass, and γ = 4/3. We then have

Combining Equations (28) and (30), we have the density and temperature of the hot plasma in the SF disk,

where Z1 = Z/Z⊙ and fξ = fξ/3 × 10−3. A further constraint on the condition of the hot gas is that it should not be cooled before escaping from the SF disk. This requires a critical value of tcool = H⊙/c , where c = (kT/μmp)1/2 is the sound speed of the hot gas, and

where R is the radius of the SF disk, x′ = R/10−0.5 pc, Rm = RSF, and Rout = 1 pc. Equations (31), (32), and (33) are the form solution of the hot gas in the SF disk in light of Σ∗, H⊙, and the metallicity Z.

Inserting Equations (3), (4), (18), and (22) into Equations (31)–(33), we find the structures of the diffused hot
gas for the case of saturated metallicity and the evolution of those structures with increasing metallicity, respectively. For the saturated metallicity, Figure 4 (left) shows the structure of the diffused hot gas above the SF disk. The left panel shows that the density and temperature distribution of the hot gas is insensitive to the boundary metallicity when the metallicity reaches its saturated state. The temperature of the hot gas in the SF disk is roughly constant with radius, staying in the range between 0.5 × 10^5 and 1.0 × 10^5 K. We note that the temperature is lower than the typical Compton temperature of the AGN gas.

The density of the hot gas strongly depends on the radius, falling from roughly 10^7 to 10^4 cm^{-3} from the inner to the outer part of the disk. We find that the total mass rates of the hot gas diffusion over the entire SF disk can be as high as a few M_⊙ yr^{-1} if the Eddington ratio is \( \epsilon_{\text{Edd}} \approx 0.3 \). We should note that this mass rate could be the lower limit since we have conservatively taken \( f_k \approx 10^{-3} M_\odot^{-1} \). Additionally, the diffusion rates of hot gas are comparable with or exceed the Eddington limit of a 10^8 M_⊙ SMBH, but they are still smaller than the rates of the inflows developed from the inner edge of a dusty torus (see Wang et al. 2010).

Figure 4 (right) shows the evolution of the hot gas and its diffusion with the metallicity. We find that temperature and the density of the hot gas vary only slightly with \( Z \), but the diffusion rates vary by a factor of a few. The higher the metallicity, the lower the diffusion rates. For an individual AGN evolving with metallicity, the thermal diffusion becomes weaker.

It should be pointed out that the diffused hot gas is actually still bounded by the potential of the SMBH. We can estimate the thickness of the diffused hot gas by assuming vertical static balance, \( H_{\text{diff}} \approx c_s/\Omega_K = 1.4 \times 10^{16} T_h^{1/2} r_4^{3/2} M_\bullet^{-1} \) cm, \( H_{\text{diff}}/R \sim 0.05 T_h^{1/2} r_4^{1/2} \), and \( H_{\text{diff}} \approx 3 H_d \), where \( H_d \) is the thickness of the SF disk. The thermal diffused hot gas then meets complicated fates as a result of heating by radiation from the accretion disk. The hot ionized gas will undergo thermal instability and form cold clouds in the BLR since it is continuously supplied through the evaporation driven by SNExp in the SF disk. The metallicity gradient in the SF disk determines the metallicity in the BLR. A detailed model of the BLR formed by the hot gas will be the subject of a forthcoming paper (J.-M. Wang et al. 2011, in preparation).

Combining Equations (3), (4), and (33), we find that the diffusion rates of hot gas \( M_{\text{diff}} \propto \epsilon_{\text{Edd}}^{0.25} M_\bullet^{-0.24} Z^{-0.24} \), which has important observational implications, indicating that the diffusion of hot gas is more sensitive to the SMBH mass than metallicity and Eddington ratios. In light of \( Z \propto L \propto M_\bullet \epsilon_{\text{Edd}} \) from observations (Hamann & Ferland 1999), we have \( M_{\text{diff}} \propto \epsilon_{\text{Edd}}^{0.25} M_\bullet^{-0.28} \). It is therefore expected that the diffusion of the hot gas is not sensitive to the Eddington ratio of the accreting SMBH, but is moderately sensitive to the SMBH mass. For an individual quasar, \( M_{\text{nj}} \propto Z^{-0.24} \) implies that quasars in the late phase of a single episode should have relatively weaker outflows, but higher metallicity. Last, the diffusion rates of the hot gas may be greatly enhanced if \( f_k = \xi f_v \gg 10^{-3} M_\odot^{-1} \) for a more top-heavy SF disk. It should be kept in mind that Equation (32) is a conservative estimate of the diffused hot gas from the disk.

We note that the hot gas inside the SF disk may have soft X-ray emission. Total emission from the hot gas can be simply estimated by the free–free emission in the disk. We have \( L_{\text{HII}} = 2 \pi j (n_e, T_e) R H d R \approx 2.0 \times 10^{40} \int r_3^{-1.36} dr_3 \approx 5.0 \times 10^{40} \) erg s^{-1}, where the emissivity of the free–free emission is \( j \approx 1.4 \times 10^{-27} n_e^2 T_e^{1/2} \) erg s^{-1} cm^{-3}. The free–free emission in soft X-rays and radio would be negligible. It should be noted that in our model the thermal diffusion is driven by a different mechanism than in the model of winds driven by starbursts (Chevalier & Clegg 1985). The present model stresses the role of evaporation of the molecular clouds through their heating. In the starburst model, bubbles are energized as winds by the kinetic energy of the starburst in a physically much thinner medium than the SF disk.

Finally, the influence of the diffusion of hot gas on the disk can be estimated from the ratio of the disk accretion rate to the mass rate of the diffusion. We find that \( M_{\text{diff}} \approx M_\odot/1 \) is significantly smaller than the inflow mass rates \( (M_{\text{inflow}} \approx 10 M_\odot \) yr^{-1}) (see Figure 2 in Wang et al. 2010). The influence of the diffusion of hot gas on the disk can be generally neglected in the SF regions, but it might be important in the region around the self-gravity radius, where the diffusion mass rates are comparable to the accretion rates onto the SMBH.

In this region, the complicated interaction between the warm gas and the accretion flow onto SMBHs may lead to some observable features in X-ray spectra. We leave this for a future investigation. On the other hand, cooling of the hot winds may be balanced by the efficient Compton heating driven by the X-ray photons emitted from the hot corona above a Shakura–Sunyaev accretion disk. The final fate of the outflowing hot gas is a very complicated question, since this gas will be subject to a complex array of processes as it moves out into the host galaxy. This will be the main topic of a follow-up paper, but in the next section we outline some observable effects on the BLR gas.

5. OBSERVATIONAL CONSEQUENCES FOR THE BLR

The BLR gas is assumed to be supplied by diffusion of the hot gas. There can be a factor of 10 or more metallicity difference between the inner and the outer parts of the SF disk, leading to observable consequences. This gas is then photoionized by the radiation from the accretion disk. We can expect that the outer regions of the BLR are fed by the outer part of the SF disk. Since this gas is furthest from the continuum source, it will have a relatively low value of the ionization parameter, defined by \( U = U_{\text{ion}}/4\pi R^2 c(\epsilon) n \), where \( U_{\text{ion}} \) is the ionizing luminosity, \( \epsilon \) is the averaged energy of ionizing photons, and \( n \) is the density and temperature of the ionized gas, respectively. Emission lines with low ionization energy will be produced from this low-ionization line (LIL) region.

The inner regions of the SF disk, being closer to the ionizing source, will have a higher value of \( U \), and thus produce high-ionization lines (HILs). It should thus be possible to examine the metallicity gradients through comparison of the LILs and HILs. Additionally, measuring metallicity differences between the HIL and LIL regions can provide a rough estimate of the age of the single episode of the SMBH activity, and potentially even reveal its evolutionary track. It is thus expected that the metallicity measured from the LILs should be lower than the HILs. In principle, this theoretical prediction can be examined by separate measurements of the metallicity in the HIL and LIL regions.

Generally, metallicity in AGNs is much higher than in their host galaxies. This is true even after extrapolating the observed metallicity gradient in galaxies to the innermost regions. However, it is much more difficult to measure the metallicity in AGNs than in stars. The original way to measure AGN metallicity (Hamann & Ferland 1993) was to use HIL ratios of NV/CIV or HeII/CIV together with detailed photoionization...
models. Later, broad-LIL ratios such as \( \text{N} \text{III}/\text{C} \text{III} \) and \( \text{N} \text{II}/\text{O} \text{II} \) were used together with the HIL lines to estimate the metallicity based on the locally optimally emitting clouds model (Hamann et al. 2000; Warner et al. 2003, but see the original suggestion of Shields 1976). Warner et al. (2003, see Figure 10) and Warner et al. (2004) found that the metallicity measured by \( \text{N} \text{III}/\text{C} \text{III} \) is systematically lower than \( \text{N} \text{V}/\text{C} \text{IV} \) by a factor of a few for a sample of \( \sim800 \) AGNs and quasars. Although they did not realize that these differences could be intrinsic and instead took the averaged values to be the overall BLR metallicity, their measurements agree well with the factor \( \sim10 \) metallicity gradient across the SF disk that we find here. Assuming that both kinds of metallicity indicators properly reflect the real metallicity, the systematic difference found by Warner et al. (2003, 2004) clearly supports the idea that there is a gradient of star formation within the central 1 pc region.

Additionally, the detailed nature of the BLRs is still very poorly understood. However, the present simple model can conveniently explain the significant difference of metallicity represented by \( \text{N} \text{V}/\text{C} \text{IV} \) and \( \text{N} \text{II}/\text{C} \text{III} \) (Warner et al. 2003, 2004). Further high-quality spectra of quasars are needed to measure the metallicity accurately enough to determine the quasar’s evolutionary status.

We would like to point out that there should be little or no mixing of metals between the LIL and HIL regions, even though the dynamical timescales in the HIL and LIL are only a few tens of years. In a new model of the BLR based on the present SF disk, we will show (J.-M. Wang et al. 2011, in preparation) that there is a mass circulation between the BLR and the SF disk, keeping a constant mass in the LIL regions, whereas the cold clouds in the HIL could be blown away by the radiation pressure. The two regions maintain a stationary state, showing different metallicity in LIL and HIL regions.

6. CONCLUSIONS AND DISCUSSIONS

In this paper, we have extended the study by Wang et al. (2010) of the properties of SF disks within the central 1 pc regions of quasars and AGNs, where star formation can drive an adequate fuel supply to the SMBH through SNexp. We have made progress in the following areas.

1. A metallicity equation is derived, unveiling a metallicity gradient in the SF disk. We find that metallicity can reach up to \( \sim10–20 \, Z_\odot \) in the innermost regions of the disk and a few times solar abundance in the outer part. As an integrated physical parameter, metallicity is evolving even in disks that dynamically are in a steady state, and the metallicity can reach saturation in a few \( 10^7 \) years. Metallicity can be used as a “clock” for indicating the age of an SF disk during one episode of SMBH activity.

2. Thermal diffusion with a mass rate of \( \sim1 \, M_\odot \, \text{yr}^{-1} \) inevitably develops from the SF regions. This rate is comparable to the outflow rates estimated from X-ray spectroscopic observations. The hot gas diffused above the disk is likely to be the source of the observed BLR gas.

3. The BLR should then share the metallicity gradient of the SF disk. The metallicity gradient might already have been measured by the systematic difference in the metallicity measured by the low (e.g., \( \text{N} \text{II}/\text{C} \text{III} \)) and high (\( \text{N} \text{V}/\text{C} \text{IV} \)) ionization lines in AGNs and quasars.

The properties of the SF disk have important theoretical and observational consequences. It is well known that AGNs have many separate ingredients, including the BLR (with separate HIL and LIL regions), the narrow line region, the accretion disk, the self-gravitating disk, and the torus. However, the origins of these different components as well as the physical connections among them are extremely poorly understood.

Since the diffusion rates of the hot gas evaporated from the SF disk are comparable with the accretion rates of the SMBHs, the presence of this gas will have significant consequences. The ionized gas exposed to the AGN irradiation will have a very complicated fate in light of AGN heating, cooling, and coupling with its dynamics. However, we speculate that the accumulation of the diffused gas continually supplied from the SF disk can drive the formation of BLRs through dynamical and thermal instabilities. Dependence of the properties of the diffused hot gas on the radius would then lead to onion-like structures within the BLRs.

It is often suggested that BLRs, broad absorption lines, and “warmer” absorbers are the result of outflows (e.g., Murray & Chiang 1997). The present scenario provides a gas supply to the BLRs, warmer absorbers, etc. This points toward a unified model in which broad-line clouds, outflowing clouds, and warmer absorbers are intrinsically linked with the SF disk, and hence with the accretion disk around the SMBHs. Such a model will be presented in a forthcoming paper (J.-M. Wang et al. 2011, in preparation).

A direct proof of the presence of massive stars in the core of an SF disk would be the detection of the spectral features of red supergiants. In the near future, ALMA (Atacama Large Millimeter Array) spectra of galactic nuclei should have the sensitivity to detect the CO bend head in the near-IR that is predicted by our scenario. Another approach would be to use powerful instruments to search for \( \text{Ca} \text{II} \, \lambda\lambda8498, 8542, 8662 \) absorption from the nuclear regions.

Finally, newly born AGNs and quasars may have rapidly growing accretion rates with self-similar behaviors such as \( \Sigma_{\text{gas}} \propto R^p t^q \) (Yu et al. 2005, but see Schawinski et al. 2010). This would allow us to obtain the general solution for the metallicity evolution during the early stage of the AGN phase. Interestingly, the metal-poor quasars have metallicities similar to their host galaxies (\( Z \lesssim 0.6 \, Z_\odot \)), but they are only a small fraction of quasars (Fu & Stockton 2007). As has been suggested by Silk & Rees (1998) and others, ultra-luminous infrared galaxies with higher star formation rates (e.g., Laag et al. 2010) and low metallicity are likely to be in the early stage of AGN activity, soon after their birth. Our work here helps move us into a position to apply much more quantitative tests to this general idea.

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