The X-ray spectrum of a disc illuminated by ions

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ABSTRACT
The X-ray spectrum from a cool disc embedded in an ion-supported torus is computed. The interaction of the hot ions with the disc increases the hard X-ray luminosity of the system. A surface layer of the disc is heated by the protons from the torus. The Comptonized spectrum produced by this layer has a shape that depends only weakly on the incident energy flux and the distance from the accreting compact object. It consists of a ‘blue bump’ of un-Comptonized soft photons and a flat high-energy tail, reminiscent of the observed spectra. The hard tail becomes flatter as the thermalization depth in the cool disc is increased. Further evidence for ion illumination is the Li abundance in the secondaries of low-mass X-ray binaries and the 450-keV lines sometimes seen in black hole transient spectra.

Key words: accretion, accretion discs – black hole physics – radiative transfer – scattering – X-rays: general.

1 INTRODUCTION
The X-ray spectra $F(E)$ of active galactic nuclei (AGN) as well as galactic black hole candidates (BHC) in their hard states are characterized by a power law of index $\approx 1$ and a high-energy cutoff $E_c$ around 200 keV (e.g. Mushotzky, Done & Pounds 1993; Zdziarski et al. 1996; Cappi, Matsuoka & Palumbo 1997; Ulrich, Maraschi & Urry 1997). Such spectra are well known to be describable by Comptonization in an electron scattering layer of optical depth $\tau \approx 0.5$ and temperature $T \approx E_c/2$. One of the classical problems in X-ray astronomy is to explain why $\tau$ and $T$ should have just these values, with little variation between sources. Theoretical arguments can be given that Comptonization is in fact the most important interaction between matter and radiation at temperatures of 10–100 keV (e.g. Shakura & Sunyaev 1973), for the inferred radiation energy densities near accreting black holes, but this does not tell us what the thickness and temperature of the interaction region are.

An optically thick accretion disc would produce spectra peaking at 1 keV and 10–100 eV for BHC and AGN, respectively. The conditions in BHC and AGN allow (at accretion rates well below Eddington) for a second form of accretion, an ion-supported advection torus (Shapiro, Lightman & Eardley 1976; Ichimaru 1977; Liang 1979; Rees et al. 1982; Abramowicz et al. 1988; Narayan & Yi 1994, 1995; Fabian & Rees 1995; Narayan, McClintock & Yi 1996). The ions in this flow are near their virial temperature, the electrons much cooler because of their weak interaction with the ions and their strong interaction with the radiation field. Such flows could produce, in principle, the kind of spectrum observed (Narayan & Yi 1995; Narayan et al. 1996), but more physics must be invoked to restrict the optical depth and temperature of the flow to the observed narrow ranges (cf. Maraschi & Haardt 1996; Haardt 1997).

1.1 Evaporating discs inside tori
Various geometries for the accretion flow near a black hole have been developed – for a review see Collin (1997). One of the possibilities is an ion-supported advection torus coexisting with an optically thick accretion disc embedded in it (see fig. 1 in Collin 1997). This possibility is attractive because the spectra of BHC in their high states show evidence of the simultaneous presence of an optically thick, thermal, accretion disc and a hotter component which produces a power-law tail at higher photon energies (e.g. Mitsuda et al. 1989; Tanaka 1997).

Theoretically, one would expect exchange of both mass and energy to take place between the disc and the advection torus. Heating of the disc surface by the hot ion-supported flow above would lead to an ‘evaporation’ of the disc surface, feeding mass into the torus. Such evaporation has been studied in detail for the case of discs in cataclysmic variable systems by Meyer & Meyer-Hofmeister (1994). In the inner regions of the disc the mass available in the disc is smallest, and the energy budget potentially available for evaporation largest. If the mass flow from disc into torus increases with the energy dissipation rate, and if a steady state develops, one could therefore envisage a structure consisting of three regions: an outer one in which only a geometrically thin optically thick disc is present; inside this a composite region with an evaporating disc inside a hot ion-supported advection torus; and inside this a region in which only an ion-supported flow exists because all disc mass has evaporated (Meyer & Meyer-Hofmeister 1994; Meyer-Hofmeister & Meyer 1999).
Depending on the details of the processes of mass and energy exchange between disc and torus, the boundaries between these regions may vary. It is not necessary that the structure is steady. The model has, in principle, sufficient ingredients to allow for variability and may perhaps be developed further in the context of the various forms of variability seen in BHC.

1.2 Energy exchange between disc and torus

Energy exchange between disc and torus may be mediated by particles or by radiation. In its simplest form of interaction, the torus provides hard photons that are reprocessed by the disc, a model used extensively for interpretations of X-ray spectra (e.g. Wandel & Liang 1991; Reynolds et al. 1994; Petrucci & Henri 1997; Gilfanov, Churazov & Revnivtsev 1999, and references therein).

A more internally consistent model for this interaction is that of Haardt & Maraschi (1991). To simplify the discussion, assume that the accretion takes place predominantly around an ion torus or a hot ‘corona’ above the disc (this assumption can easily be relaxed). The radiation produced by the torus illuminates the disc below, which thermalizes it into an approximate blackbody spectrum. These (soft) photons are Comptonized in the hot torus. In this model, approximately half the energy comes out as soft radiation and half as Comptonized photons. It correctly predicts the slope of the spectrum, and fixes a relation between the temperature and optical depth of the Comptonizing layer. An assumption about the temperature of the Comptonizing region is still needed to get the right cut-off energy $E_{\text{c}}$, though pair creation limits the possible temperatures. For further developments of this model, see Haardt (1997).

A second channel of energetic interaction is the hot protons in the torus with temperature near the virial temperature, $T_p \approx T_c \approx 1600\,\text{r}/\text{MeV}$. At the distance dominating the energy release, $r \approx 7r_g$, the protons thus have a temperature around 20 MeV. At this energy, they have a significant penetration depth into the cool disc. They are slowed down mainly by Coulomb interactions with the ensemble of electrons inside their Debye sphere. The ‘stopping depth’, expressed in terms of the corresponding Thomson optical depth, is

$$\tau_s \approx \frac{m_p}{3m_e\ln\Lambda} \frac{\beta^2}{\psi - \chi}\,,$$  

(e.g. Ryter et al. 1970), where $\beta = v_z/c = (kT_p/m_pc^2)^{1/2}$ is the vertical component of the proton velocity, $\theta = kT/m_pc^2$ is a measure of the temperature of the heated layer, $\ln\Lambda \approx 20$ is a Coulomb logarithm, $x^2 = \beta^2/(2\theta)$ and $\psi$ is the error function

$$\psi = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} \, dt.$$  

This formula holds for non-relativistic temperatures; the relativistic generalization has been given by Stepney (1983) and Stepney & Guilbert (1983). At low temperature $kT \ll (m_e/m_p)kT_p$, $x$ is small and the factor involving the error function can be expanded. This yields

$$\tau_s \approx \frac{m_p}{m_e\ln\Lambda} \frac{\beta^3}{\sqrt{\theta}},$$  

$$\approx \left(\frac{kT_p}{50\,\text{MeV}}\right)^{1/2} \left(\frac{kT}{50\,\text{keV}}\right)^{3/2}. $$

2 COMPTONIZATION IN A LAYER HEATED BY PROTONS

2.1 Estimating the depth of the Comptonizing layer

Heating by protons yields a Comptonizing layer of thickness equal to the stopping depth $\tau_s$. This depth is a function of the temperature in the layer, by expression (1). The temperature on the other hand is determined by the heating and cooling processes, so that a consistent calculation of heating and cooling will yield both the temperature and the optical depth of the layer. With a simple estimate, we can now show that this will yield $\tau_s$ and $T$ in roughly the right range (Zel’dovich & Shkakun 1969).

The cooling process in the layer is the inverse Compton process, i.e. the energy loss that electrons experience as they scatter the soft photons from the cool disc below. We assume that these soft photons are all (or mostly) produced by thermalization of Comptonized photons from the heated layer, as in the model of Haardt & Maraschi (1991, hereafter HM). Since approximately half the Comptonized photons escape and the other half illuminates the thermalizing layer, the energy flux in the soft photons at the base of the layer must be about the same as that in the escaping Comptonized photons. Such a balance is possible only if the Comptonization is sufficiently strong. In terms of the Compton y parameter $y \approx 4\theta\tau_s$, it requires that $y \approx 1$. If the temperature is too low, the energy transfer from the electrons to the soft photons is too low and the layer heats up until $y \approx 1$, and vice versa. Since the $y$ parameter also determines the slope of the X-ray spectrum, the model yields a fixed spectral slope, which is in the range of the observed values. In HM the depth of the layer is a free parameter; in the present model, it is fixed by requiring the stopping depth $\tau_s$ to be consistent with the resulting temperature $T$. A simple estimate is obtained by setting $y = 1$, or $\theta = 1/(4\tau_s)$, and inserting into expression (1). This yields, assuming again that the protons are near their virial temperature:

$$\tau_s^{5/2} = \frac{m_p}{8\sqrt{6m_e\ln\Lambda}} \left(\frac{T_g}{r}\right)^{1/2},$$  

or

$$\tau_s \approx 1.3 \left(\frac{T_g}{r}\right)^{1/5}$$

and

$$kT \approx \frac{m_ec^2}{4\tau_s} \approx 60 \left(\frac{r}{7r_g}\right)^{1/5} \text{keV}.$$  

We conclude that proton illumination yields optical depths and temperatures in the right range, with only a weak dependence on the assumed distance from the black hole. Obviously, the estimate is rather crude, and more detailed calculations of the energy transfer from the protons to the electrons, as well as the Comptonization process, are needed to test the model. In the following we make a first step in this direction, by means of a radiative transfer calculation.

2.2 Model problem

The aim of the calculation reported below is to compute the temperature as a function of depth, together with the emergent photon spectrum from a layer heated by protons which deposit
their energy according to expression (1). A preliminary account of the calculation has been given in Spruit (1997).

We approximate the heating rate to be distributed uniformly over a layer with depth $\tau_n$, where $\tau_n$ is computed from the average temperature in this layer using expression (1). In reality, the heating is somewhat non-uniform because of the dependence of the energy loss rate of the proton on both the proton velocity and the temperature. The approximation of a uniform energy input in the layer is deemed sufficient for the present exploratory purpose.

In this layer, we solve the radiative transfer equation iteratively together with the temperature $T(\tau)$ and the layer stopping depth $\tau_s$ such that the heating is in balance with cooling by Comptonization of the soft photons.

The assumptions and simplifications that go into the model are as follows. In the heated layer, the only photon process considered is electron scattering (Comptonization). Below this, we assume that electron scattering continues to be the dominant process down to some depth $\tau_0$. At $\tau_0$, the downward photons are assumed to be absorbed and their energy reradiated upward as a blackbody spectrum. Thus, the gradual thermalization with depth by free–free processes is simplified by a step at depth $\tau_0$. The value of $\tau_n$ is determined from the proton velocity $\beta = v/c$ and the mean temperature in the heated layer. Obvious improvements are possible on these simplifications, by explicitly taking into account photon production/destruction processes, and by a more accurate treatment of the energy loss of the ions as they penetrate into the disc.

The radiative transport part of the problem is simplified by reducing the angular dependencies to a one-stream model: only vertically upward- and downward-moving photons are considered, and the electron distribution is similarly reduced from a three-dimensional to a one-dimensional Maxwellian distribution. For the scattering cross-section and the electron Maxwellian, the relativistic expressions are used. The one-stream simplification is made for programming convenience only: leaving out the full angular dependencies leads to very simple expressions. Discretization by a reasonable number of angles would still yield a very modest problem in terms of computing time, and is an obvious next step to improve the calculations.

2.3 Numerical method

The transport equation is of the form (e.g. Rybicki & Lightman 1976):

$$\frac{dn}{d\varepsilon} = \int d^3p \int d^2\Omega \frac{d\sigma}{d\Omega} f(x(p')n(\omega')[1 + n(\omega)]$$

$$- f(x(p)n(\omega)[1 + n(\omega)])$$,

where $n(\omega)$ is the photon occupation number, $f_x$ the electron momentum distribution, $p$ (respectively $p'$) the electron momentum, $\omega$ (\omega') the photon momentum vectors before (after) scattering, and $\Omega$ the scattering angle. The dependences of $p'$ and \omega' on $(p, \omega, \Omega)$ follow from the collision kinematics.

This equation is discretized into $N_\omega$ logarithmically spaced photon energy bins. As photon energy scale we use $\omega = hv/m_ec^2$. As depth scale we use the Thomson optical depth $\tau_T$. The number of depth points is fixed, but the grid is stretched such that at each iteration the stopping depth $\tau_s$ is located at the same grid point. Half the grid points are used for the heated layer ($0 < \tau < \tau_n$), the other half for the scattering layer below.

If $n_i^+$ and $n_i^-$ are the occupation numbers of the upward- and downward-moving photons in bin $i$, the result is the set of $2N_\omega$ equations

$$\frac{d}{d\tau} n_i^+ = n_i^+ \sum_j [(B_{ij} - B_{ji}) n_j^+ - B_{ij}] + \sum_j B_{ji} n_j^-$$.

where $B_{ij}(T)$ is the scattering cross-section integrated over the appropriate frequency and electron momenta, for scattering from bin $i$ into bin $j$, in units of the Thomson cross-section $\sigma_T$. At the top boundary there are only outgoing photons:

$$n_i^+ = 0 \quad (\tau = 0)$$

while at the lower boundary the downward photons are thermalized into a blackbody spectrum of upward photons:

$$n_i^+ = n_{BB}(\omega_i) = 1/[1 - \exp(\omega_i/\theta_i)] \quad (\tau = \tau_0)$$

Here $n_{BB}$ is the blackbody occupation number at temperature $\theta_i$. This temperature follows from the condition that the net energy flux at depth $\tau_0$ vanishes:

$$\int \omega_i [n_i^+(\tau_0) - n_{BB}(\omega_i, \theta_i)] = 0$$.

This is a result of our assumption that the internal energy production rate in the cool disc can be neglected in comparison with the incident proton energy flux (generalizations are easily made by adding a term corresponding to the internal dissipation in the disc).

The condition of energy balance between the assumed heating rate $h(\tau)$ and the Compton cooling by the soft photons is

$$\frac{dF}{d\varepsilon} = h$$,

where the energy flux $F$ is given by

$$F = \sum_i \omega_i [n_i^+(\tau_0) - n_i^-]$$.

The equations (8) are discretized in optical depth by centred first-order differences. The resulting set of non-linear algebraic equations is solved by an iterative process. It turned out that full simultaneous linearization of the transfer equation, the boundary conditions and the energy equation had very poor convergence properties. Instead, an iteration was done in which only the transfer equation and the upper boundary condition were linearized, while the lower boundary condition and the energy equation were dealt with by a modified successive-substitution process after each iteration of the transfer equation. Convergence, however, was still problematic for large optical depths and for cases where the assumed photon energy range extended too far beyond the cut-off energy. For the cases reported here, where the optical depth is not too large, on the order of 30–100 iterations were required for an accuracy of $10^{-3}$ in luminosity.

3 RESULTS

The parameters of the problem are the total energy flux $F$ (per unit surface area of the disc), the velocity of the incident protons, and the optical depth $\tau_0$ of the thermalizing lower boundary. Assuming the protons to be thermal and virialized, their mean vertical velocity component $\beta_z$ as a function of the distance $r$ from the compact object is

$$\beta_z = \left(\frac{r_s}{6r}\right)^{1/2}$$.
The temperature as a function of depth is shown in Fig. 1 for a few values of \( F \) for \( r/r_g = 7 \). Lower boundary (thermalizing layer) is at \( \tau = 1 \). Crosses mark grid points.

Figure 1. Temperature as a function of optical depth in an electron scattering layer heated by virialized protons incident with energy flux \( F \) (erg cm\(^{-2}\) s\(^{-1}\)), for \( r/r_g = 7 \). Lower boundary (thermalizing layer) is at \( \tau = 1 \). Crosses mark grid points.

These fluxes correspond to effective temperatures \( u_{\text{eff}} \geq F/S = 1.8 \times 10^{-24}, 2.2 \times 10^{-22}, 1.8 \times 10^{-20} \) erg cm\(^{-2}\) s\(^{-1}\). The emergent spectrum for these energy fluxes is shown in Fig. 2, for \( r/r_g = 7 \). The dependence of the spectrum on \( r/r_g \) at a fixed \( F \) is shown in Fig. 3. The penetration depths are shown in Fig. 4. All of these cases were computed for \( t_b \).

The jump in temperature at \( \tau = \tau_s \) is a consequence of the fact that the heating rate jumps at \( \tau_s \). The photon field is continuous at \( \tau_s \), as shown in Fig. 5, as expected because of their diffusion through the scattering layer. In order to balance the energy input, the electrons have to lose enough energy by scattering soft photons. This requires them to be hot where the energy input rate is large, and causes the temperature to follow the heating rate. The jump will be smoothed if a more realistic model for the proton penetration is used. If the protons are not monoenergetic and unidirectional but taken from a thermal distribution, for example, the transition in heating rate will be smoother.

The similarity of the spectra, apart from shifts in amplitude and photon energy, is remarkable. The temperature of the heated layer increases only very weakly with increasing energy flux. The cut-off energy increases somewhat with distance from the hole, but again this dependence is rather weak. On account of the modest optical depth of the layer, the spectrum shows a prominent contribution from unscattered soft photons from the reprocessing depth \( \tau_\text{p} \). This peak is smeared out somewhat when the spectra are convolved over distance from the hole, at a given accretion rate. This is shown in Fig. 6.

The final parameter of the problem is the depth of the thermalizing lower boundary, \( \tau_\text{p} \). As this depth is increased, the thickness of the passive scattering layer between the thermalizing...
depth and the heated surface layer increases. This has two effects on the spectrum. First, the strength of the ‘blue bump’ (consisting of un-Comptonized thermal photons from the lower boundary) decreases. Secondly, the spectrum becomes flatter at the high-energy end. This is shown in Fig. 7. With increasing depth of the thermalizing boundary, the spectrum becomes both smoother and flatter.

This can be understood as a combination of two factors. First, the low-energy photons produced at \( r = 7r_g \) must travel through a scattering layer before reaching the base of the Comptonizing layer, and for this a gradient in photon density is needed. On arrival at the base of the Comptonizing layer, the soft spectrum is therefore not a blackbody any more, but a ‘diluted blackbody’. For a given soft flux, there are fewer photons but of higher energy than if the thermalization were to take place directly at the base of the Comptonizing layer. Secondly, fewer Comptonized photons reach the thermalization layer, since the scattering layer in between effectively reflects them to some degree. The combination of these effects causes the output spectrum to be harder than if the Comptonizing layer makes direct contact with the thermalizing surface.

How much of the hardening effect remains if radiation processes other than pure scattering are taken into account requires more detailed calculations taking into account free–free and bound–free transitions. The thermalization of the downward-travelling Comptonized photons into soft photons is done by these processes, and represented only crudely by the thermalization at a fixed depth assumed here.

4 DISCUSSION

With an admittedly somewhat simplified radiative transfer model, I have shown that heating of a cool disc by protons from an ion-supported advection torus produces X-ray spectra that are very reminiscent of the hard spectra of accreting black holes. Like the Maraschi and Haardt model (and for the same reason), it yields approximately the right spectral slope, but in addition it also predicts approximately the right optical depth of the Comptonizing layer and the cut-off energy of the spectrum.

The temperature of the heated layer is insensitive to the energy flux, and stays around 40–60 keV. Instead of getting hotter at high energy flux, the incident energy is spent in upscattering a larger number of soft photons. As in the Maraschi and Haardt model, the reason for this lies in the energy balance condition. In order for the incident energy to be radiated as Comptonized flux, the Compton y parameter has to be of the order of unity, and the temperature of the layer adjusts accordingly. What is new in the results presented here is that the optical depth of the Comptonizing layer also comes out naturally in the right range, due to the physics of Coulomb interaction between the virialized protons with the electrons in the cool disc. This process also is fairly insensitive to the proton temperature (within the relevant range), so that the emergent spectrum is only a weak function of distance from the accreting object (Fig. 3).

The agreement of the result with one of the most puzzling features of the hard X-ray spectra of accreting compact objects, viz. the uniformity of the spectral shape, makes it likely that ion illumination plays a major role in the physics of these objects.

4.1 Connection between disc and ADAF

The ion torus advection dominated accretion flow (ADAF) is underluminous for its accretion rate, because the ions do not have time to transfer their energy to the radiating electrons before being swallowed by the hole. The presence of a cool disc illuminated by the ions of the torus would increase the luminosity of the system. Since the illumination process produces a hard spectrum, like the torus itself, the presence of the cool disc can still be compatible with the observed hard spectra, but the accreting system would not be as underluminous as an ADAF without a cool disc. If any interaction at all takes place, the ADAF cannot be underluminous by several orders of magnitude, as in some proposed ADAF applications.

The ion energy lost by illumination acts as a cooling agent on the hot ion torus, and limits the conditions under which it can exist. The hot ion-supported flow has to be fed by a cool disc in some way or other, so that there must be at least a small region where the two coexist and the illumination process takes place. In the so-called intermediate state in black hole accretors (e.g. Rutledge et al. 1999), a soft and hard component coexist in the X-ray spectrum. If ion tori actually exist in these systems, this is observational evidence that disc and torus can coexist with both contributing significantly to the luminosity.

4.2 Lithium

An independent observational indication for ion illumination is the observation of high Li abundances in the secondary stars of X-ray
binaries (Martín et al. 1992, 1994a, 1995). The energy of virialized protons hitting the cool disc at $r = 7r_g$ (where the gravitational energy release peaks for accretion on to a hole) is around 50 MeV, just in the range where Li production by spallation of CNO elements becomes efficient. Since the observed secondaries are of spectral types known to destroy Li on a rather short time-scale, a significant continual source of Li is needed. As shown by Martín et al. (1994b), the energetics of the accretion process is enough to explain the observed amount of Li on the secondary, if a fraction $10^{-3}$ of the Li produced in the disc finds its way to the secondary (in the form of a disc wind, for example). Another consequence of ion illumination would be Li and Be production by He nuclei from the virialized flow reacting with He nuclei in the disc. These reactions peak around 50 MeV nucleon$^{-1}$, and are accompanied with emission of $\gamma$ lines at 431 and 478 keV. It is possible that the $\gamma$ lines sometimes observed around this energy (Gilfanov et al. 1991; Sunyaev et al. 1992) are another signature of ion illumination (Martín et al. 1994a,b).

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