VARIABILITY IN THE THERMAL EMISSION FROM ACCRETING NEUTRON STAR TRANSIENTS

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ABSTRACT

The composition of the outer 100 m of a neutron star sets the heat flux that flows outward from the core. For an accreting neutron star in an X-ray transient, the thermal quiescent flux depends sensitively on the amount of hydrogen and helium remaining on the surface after an accretion outburst and on the composition of the underlying ashes of previous H/4He burning. Because H/4He has a higher thermal conductivity, a larger mass of H/4He implies a shallower thermal gradient through the low-density envelope and hence a higher effective temperature for a given core temperature. The mass of residual H and 4He varies from outburst to outburst, so the thermal quiescent flux is variable even though the core temperature is constant for timescales $\lesssim 10^4$ yr. Heavy elements settle from an H/4He envelope in a few hours; we therefore model the quiescent envelope as two distinct layers, H/4He over heavier elements, and treat the mass of H/4He as a free parameter. We find that the emergent thermal quiescent flux can vary by a factor of 2–3 between different quiescent epochs. The variation is more pronounced at lower interior temperatures, making systems with low quiescent luminosities and frequent outbursts, such as SAX J1808.4–3658, ideal candidates from which to observe this effect. Because the ashes of H/4He burning are heavier than 56Fe, their thermal conductivity is greatly reduced. This increases the inferred crust temperature beyond previous estimates for a given effective temperature. We survey this effect for different ash compositions and apply our calculations to Cen X-4, Aql X-1, and SAX J1808.4–3658. In the case of Aql X-1, the inferred high interior temperature suggests that neutrino cooling contributes to the neutron star’s thermal balance.

Subject headings: conduction — diffusion — stars: individual (Aquila X-1, Centaurus X-4, SAX J1808.4–3658) — stars: neutron — X-rays: binaries

1. INTRODUCTION

The orbiting X-ray observatories Chandra and XMM have dramatically improved our understanding of soft X-ray transients (SXTs): binaries containing a neutron star or black hole primary and having well-defined accretion outbursts separated by long periods of quiescence. These objects are typically defined as having a ratio of outburst flux to quiescent flux greater than 1000. Two puzzles are pertinent to this work. The first is whether the thermal component of the neutron star’s quiescent luminosity is powered by accretion or by thermal emission from the cooling core. This has implications for the observed contrast in the quiescent luminosity between transient black holes and neutron stars (Narayan, Garcia, & McClintock 1997; Menou et al. 1999; Garcia et al. 2001; Kong et al. 2002).

Brown, Bildsten, & Rutledge (1998) showed that compression-induced reactions—electron captures, neutron emissions, and pycnonuclear reactions (Bisnovatyi-Kogan & Chechulin 1979; Sato 1979; Haensel & Zdunik 1990)—in the inner crust of an accreting neutron star release enough heat to power a cooling luminosity of order $10^{33}$ ergs s$^{-1}$ in quiescence. In the absence of neutrino emission from the core, the quiescent thermal flux is proportional to the mean outburst flux (Brown et al. 1998; Colpi et al. 2001). Motivated by the match between the expected quiescent luminosity and that observed from neutron star SXTs in quiescence, Rutledge et al. (1999, 2000) fitted archival ROSAT and ASCA observations of Aql X-1, Cen X-4, 4U 1608–522, and 4U 2129+47 with realistic H (or 4He) atmosphere spectra and found that the emission could be explained as thermal emission from an area of radius $\approx 10$ km. Further Chandra observations of Cen X-4 (Rutledge et al. 2001a), Aql X-1 (Rutledge et al. 2001b), and KS 1731–260 (Wijnands et al. 2001; Rutledge et al. 2001c), as well as quiescent transient neutron star identifications in $\omega$ Cen (Rutledge et al. 2002b), NGC 6440 (Pooley et al. 2002), and 47 Tuc X5 and X7 (Heinke et al. 2002), confirm that the quiescent spectra of neutron star transients is consistent with being thermal emission (effective temperature $k_B T_{\text{eff}} \lesssim 100$ eV) from an H photosphere plus, in most cases, an additional hard power-law component. The origin of the power-law tail remains uncertain (for a review of proposed mechanisms, see Campana et al. 1998; also see Menou & McClintock 2001).

The second puzzle is the source of the observed variability in the quiescent emission on timescales greater than 1 day. Indeed, it was in part because of an apparent increase in the quiescent intensity of Cen X-4 between 1980 (Einstein) and 1984 (EXOSAT) that led van Paradijs et al. (1987) to dis-
count the possibility that the observed emission was intrinsically to the neutron star, i.e., not powered by accretion. ROSAT/HRI observations of Cen X-4 (Campana et al. 1997) revealed that the intensity decreased by a factor of $\approx 3$ over 4 days. Similarly, there was a fractional decrease of 40% in the observed intensity between an ASCA observation and one 5 yr later with Chandra, although this could be attributed to variability in the power-law component only (Rutledge et al. 2001a). A comparison of Aql X-1 observations taken with Chandra/ACIS-S, ROSAT/PSPC, and ASCA (Rutledge et al. 2001b) indicates variability by a factor of 2 over a timescale of roughly 8 yr. Note that in this case there were several intervening outbursts between the different observations. In both cases, there was no short-timescale ($\lesssim 10^4$ s) variability detected (Rutledge et al. 2001a, 2001b). More recently, Rutledge et al. (2002a) used the Chandra/ACIS-S to take four “snapshots” of Aql X-1 after a recent outburst. The intensity was observed to decrease by a factor of $\approx 0.5$ over 3 months and then increase by a factor of $\approx 1.4$ over 1 month. In addition, short-timescale variability was found in the last observation.

The standard interpretation is that the observed variability is caused by fluctuations in the quiescent accretion rate (van Paradijs et al. 1987; Campana et al. 1997; Brown et al. 1998; Rutledge et al. 2001a, 2001b; Menou & McClintock 2001; Dubus, Hameury, & Lasota 2001). In this paper, we describe a previously overlooked cause of variability in the intrinsic quiescent thermal emission: a changing envelope composition. Even if accretion completely halts in quiescence, the neutron star’s envelope will have a different stratification following each outburst. This varying composition can change the quiescent flux by a factor of 2–3 for a fixed crust/core temperature.

Previous calculations of the thermal structure of a cooling unmagnetized neutron star considered the difference between a purely $^{56}$Fe envelope (Gudmundsson, Pethick, & Epstein 1983) and one composed of light elements (H, 4He, and $^{12}$C) overlying $^{56}$Fe (Potekhin, Chabrier, & Yakovlev 1997). Consider two hypothetical neutron stars, each with a core/crust temperature of $T_b = 10^8$ K (typical of neutron star SXTs; see below); one star has a pure $^{56}$Fe envelope and the other has H and 4He at densities less than $10^5$ g cm$^{-3}$. As noticed by Potekhin et al. (1997), the large difference in opacity between a pure iron and a light-element envelope means that the effective temperature, $T_{\text{eff}}$, for the light-element envelope is a factor of 1.6 hotter: $T_{\text{eff}}(^{56}\text{Fe}) = 1.1 \times 10^6$ K and $T_{\text{eff}}$(light element) = $1.8 \times 10^6$ K. Gudmundsson et al. (1983) first noticed that the thermal stratification is sensitive to the opacity in the region where the electrons are semidegenerate. Coincidentally, it is in this region that the accreted H and 4He unstably ignite. As a result, the thermal gradient through the envelope depends on the mass of H and 4He remaining after the previous accretion outburst. Our calculation thus addresses variations in the quiescent flux from one quiescent epoch to the next, as the intervening outburst changes the composition and mass of the outermost layers of the neutron star. Changes in the quiescent intensity over a timescale of months can also occur from differential sedimentation of ions and residual accretion. Neither of these scenarios can explain short-timescale ($\lesssim 10^3$ s) variability such as just observed from Aql X-1 (Rutledge et al. 2002a).

This paper first (§ 2) describes in qualitative terms the overall stratification of a quiescent neutron star transient. Section 3 contains a summary of the relevant microphysics in the calculation: the equation of state (EOS), diffusive sedimentation of ions, and thermal transport. In §4 we describe how changing the composition and stratification of the envelope produces variations in the surface effective temperature. This calculation is then applied, in §5, to Aql X-1, Cen X-4, and SAX J1808.4–3658. Implications and directions for future study are discussed in §6.

2. THE COMPOSITION AND STRATIFICATION OF QUIESCENT NEUTRON STAR ENVELOPES

In the absence of accretion, the thermal structure of the envelope is determined, over durations much less than the cooling timescale of the core (i.e., $\lesssim 10^4$ yr), by the flux equation

$$\frac{d}{dy} \left( \frac{T}{T_{\text{eff}}} \right)^4 = \frac{3}{4} \kappa \cdot$$

Here $\kappa = (\kappa_e^{-1} + \kappa_c^{-1})^{-1}$ is the reciprocal sum of the radiative opacity $\kappa_e$ and the conductive opacity $\kappa_c$,

$$\kappa_c = \frac{16 \sigma T^3}{3 \rho K},$$

with $K$ and $\rho$ being the electron thermal conductivity and mass density. The spatial coordinate is just the column depth, $y = \int_{\infty}^{\infty} \rho \, dr = p / g$, by hydrostatic balance. We use the Newtonian form of the thermal diffusion equation: the thickness of the envelope is much less than the stellar radius, so that the gravitational redshift $1 + z \approx (1 - 2GM/(RC^2))^{-1/2}$ is nearly constant across the envelope and factors from equation (1). All quantities in this manuscript refer to proper quantities; in particular, the effective temperature as observed far away from the star is $T_{\text{eff,} \infty} = T_{\text{eff}}(1 + z)^{-1}$.

For a fixed envelope stratification, the flux equation (1) guarantees a one-to-one mapping between $T_b$ and $T_{\text{eff}}$. The core temperature cannot change on timescales $\lesssim 10^4$ yr, so if the envelope composition were constant, then the basal effective temperature and luminosity would be unchanged from quiescent epoch to quiescent epoch. For an accreting neutron star the envelope composition and stratification are not, however, fixed. During each outburst, H and 4He are deposited onto the surface of the neutron star. After accumulation of a critical column $y_{\text{ign}} \sim 10^8$ g cm$^{-2}$, the H and 4He burn to heavier elements (“ashes”), and the process then repeats. As the outburst wanes, there is a last episode of unstable burning (a type I X-ray burst). Accretion after this last type I burst deposits a residual H/4He layer of column $y_{\text{ign}}$ onto the ashes of previous episodes of H/4He burning. The depth of the light-element layer is effectively unconstrained, and as a result $T_{\text{eff}}$ can vary even though $T_b$ is fixed.

The composition of the ashes depends on the nature of the H/4He burning (for a recent review, see Bildsten 2000); for most accretion rates, the 4He unstably ignites in the presence of H. The H is then consumed by the rp-

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1 In this paper “envelope” means the outermost layer of the neutron star where the thermal gradient is significant. This is distinct from the photosphere, where the emergent continuum spectrum forms.
process, a sequence of rapid proton captures onto seeds provided by the \(^4\)He burning (Wallace & Woosley 1981; Van Wormer et al. 1994; Schatz et al. 1998). Reaction network calculations, both for single-zone calculations of unstable burning (Koike et al. 1999; Schatz et al. 2001) and for steady burning (Schatz et al. 1999), find that all of the hydrogen is consumed and that the reactive flow reaches nuclei much heavier than \(^{56}\)Fe. In a recent calculation, Schatz et al. (2001) determined that the rp-process ends in a closed \(\text{SnSbTe}\) cycle; the resultant ash composition was determined by the condition \(T > 10^5 \text{K}\) (as inferred from the fit of Chabrier & Potekhin 1999). In a recent calculation, Potekhin & Chabrier (2000) determined that \(\Gamma_M = 175.0 \pm 0.4\), with a further relative uncertainty of \(\sim 10\%\) arising from electron screening. The calculations in this paper are insensitive, fortunately, to the precise value of \(\Gamma_M\).

The microphysics of the envelope enters equation (1) explicitly through the opacity \(\kappa\) and implicitly through \(\rho(y = \rho / \rho, T)\). Before discussing the thermal transport and its effect on the thermal structure of the envelope, we first review the different physical regimes of the neutron star’s envelope, the equation of state, and the validity of treating the envelope as being composed of distinct layers. Figure 1 shows different regimes of the \(\rho - T\) plane for an envelope composed of a pure \(\text{H}\) layer, of column depth \(y = 10^8 \text{g cm}^{-2}\), superimposed on a \(^{104}\)Ru layer. The top panel illustrates conditions in the \(\text{H}\) layer; the bottom panel does likewise for the \(^{104}\)Ru layer. In both panels, the circles denote the thermal structure found by solving equation (1) for \(T_{\text{eff}} = 2.1 \times 10^6 \text{K}\) (as inferred for Aql X-1; top curve) and \(T_{\text{eff}} = 8.8 \times 10^5 \text{K}\) (as inferred for Cen X-4; bottom curve). We discuss the calculations for these sources in §5.

3.1. Equation of State

The envelope of a neutron star is composed of electrons and ions. Electrostatic interactions between electrons are negligible throughout most of the envelope for the temperatures of interest (see Chabrier & Potekhin 1998), and the electrons are an ideal degenerate Fermi gas for \(\psi = \mu_e / k_B T \gg 1\). Here \(\mu_e\) is the electron chemical potential, not including the rest mass. For \(\psi \gg 1\), \(\mu_e \approx (\varepsilon_F - m_e c^2)\), where \(\varepsilon_F = (m_e c^2 + p_F c^2)^{1/2}\) is the electronic Fermi energy and \(p_F = (3\pi^2 n_e)^{1/3}\) is the Fermi momentum. We write the electron density \(n_e = Y_e / m_e\), where \(m_e\) is the mean nucleon mass, and delimit on Figure 1 where the electrons are degenerate with the condition \(\psi = 10\) (dashed line). The electrons are relativistic where \(p_F / m_e c \approx (Y_e / (10^6 \text{g cm}^{-3}))^{1/3} > 1\).

Where the envelope is composed of rp-process ashes, the total number of species (each of density \(n_j\)) is likely quite large. Electrostatic correlations between ions are parameterized by

\[
\Gamma_j = \frac{Z_j^2 e^2}{a_j k_B T} \approx Z_j^{5/3} \left(\frac{Y_e \rho}{10^8 \text{g cm}^{-3}}\right)^{1/3} \left(\frac{10^8 \text{K}}{T}\right),
\]

where \(a_j = (3Z_j / 4\pi m_e)^{1/3}\) being the ion sphere radius for species \(j\). For \(\Gamma > \Gamma_M\), the plasma is a solid; \(\Gamma_M\) is computed by equating the free energies of the liquid and solid phases (Fig. 1, solid line). We compute the ionic free energy for the liquid phase, \(1 \leq \Gamma < \Gamma_M\), from the fit of Chabrier & Potekhin (1998) and for the solid phase from the fit of Farouki & Hamaguchi (1993). In a recent calculation, Potekhin & Chabrier (2000) determined that \(\Gamma_M = 175.0 \pm 0.4\), with a further relative uncertainty of \(\sim 10\%\) arising from electron screening. The calculations in this paper are insensitive, fortunately, to the precise value of \(\Gamma_M\).

![Figure 1](image-url)
The ions are classical for
\[
\theta = \frac{T}{T_{\text{p,ion}}} = \frac{k_B T}{\hbar} \left( \frac{(A)^2 m_n^2}{4\pi \rho (Z)^2 v_s^2} \right)^{1/2} \approx \left( \frac{T}{4.0 \times 10^7 \text{ K}} \right) \left( \frac{10^8 \text{ g cm}^{-3}}{\rho} \right)^{1/2} \left( \frac{(A)}{(2/Z)} \right) \gg 1 ,
\]
where \( \theta \) is the temperature in units of the ion plasma temperature. The ratio of melting to plasma temperature is
\[
\frac{T_M}{T_{\text{p,ion}}} = 3.4 \left( \frac{175}{T_{\text{M}}} \right) \left( \frac{(Z)}{30} \right)^{5/3} \left( \frac{(A)}{(2/Z)} \right)^{2/3} \times \left( \frac{10^8 \text{ g cm}^{-3}}{\rho} \right)^{1/6} ,
\]
and so \( T \geq T_{\text{p,ion}} \) wherever the ions are composed of high-Z species and are in a liquid phase. When \( \theta < 1 \) (Fig. 1, dotted lines), quantum lattice effects become important. As evident from Figure 1, in an H layer the ions are typically weakly coupled throughout, although one should be careful about quantum plasma effects (for a discussion, see Potekhin et al. 1997). In contrast, the ions in a \(^{104}\text{Ru} \) layer are strongly coupled wherever the electrons are degenerate. Quantization of phonon modes is not important, however, except in the very degenerate layers where the thermal gradient is nearly isothermal.

3.2. Sedimentation

The calculation in this paper presumes that the envelope is segregated into layers. An order-of-magnitude calculation illustrates the timescale for the envelope to become stratified. In a frame comoving with the mean ion center of mass (CM; here at rest), the continuity equation for species \( i \) is
\[
\frac{dn_i}{dt} = \mathbf{V} \cdot (\mathcal{D} \nabla n_i - n_i \mathbf{w}_i) ,
\]
where \( \mathcal{D} \) is the interspecies diffusion coefficient and \( \mathbf{w}_i \) and \( n_i \) are the drift velocity, relative to the mean ion CM, and the number density of species \( i \), respectively. This equation neglects terms arising from thermal diffusion, which are generally small in dense ionic plasmas (Stevenson & Salpeter 1977; Paquette et al. 1986).

The diffusion coefficient, \( \mathcal{D} \), and the drift velocity, \( \mathbf{w}_i \), are both local quantities, i.e., they do not depend on \( \nabla \rho \) or \( \nabla T \). For a trace component (species “2”) in a background (species “1”), these quantities are effectively fixed and are therefore related through Einstein’s relation (see, e.g., Landau & Lifshitz 1987), \( \mathbf{w}_2 = \mathcal{D}_{/ k_B T} F_2 \), where \( F_2 \) is the force on the trace ion and the combination \( \mathcal{D}_{/ k_B T} \) is the mobility. This relation holds where the temperature scale height \(-d(\ln T)/dr\gg H_p = \rho / g\rho_s \), the pressure scale height. Since \(-H_p d(\ln T)/dr = d(\ln T)/d(\ln p)<(\partial \ln T/\partial \ln p)<1\), this requirement is trivially satisfied. The force \( F_2 \) is the sum of gravity and the electric field needed to keep the ions from settling relative to the electrons (see, e.g., Spitzer 1962; Hameury, Heyvaerts, & Bonazzola 1983),
\[
F_2 = A_2 m_2 g - Z_2 e E = \begin{cases} 
(A_2 - \frac{Z_2 A_1}{Z_1 + 1}) m_2 g , & \text{nondegenerate} , \\
(A_2 - \frac{Z_2 A_1}{Z_1}) m_2 g , & \text{degenerate} .
\end{cases}
\]
\[ E = \frac{(A_2 - \frac{Z_2 A_1}{Z_1}) m_2 g}{k_B T} L_2 , \]
where the electrons are nondegenerate and \( E = m_2 (A_2/Z_1) \) where they are degenerate and contribute most of the gas pressure.

From continuity (eq. [6]) the timescale for the trace ions to move a distance \( s \) is \( \tau_{\text{dr}} = \min [s (\mathcal{D}_{/ k_B T} \mathbf{w}_2) ^{-1}] \), where the first term is the diffusion timescale and the second is the drift timescale. These timescales are equal for \( s = H_2 = k_B T / \| F_2 \| \), which is just the scale height for the trace ions. For mass/charge ratios much greater than unity and where the electrons are degenerate, \( H_2 \ll H_p \); therefore, over macroscopic scales \( s \sim H_p \), the relevant timescale is the drift timescale \( \tau_{\text{dr}} = \min [s k_B T / \mathbf{w}_2] \), where \( \mathbf{w}_2 \) is the radius of a charge-neutral (containing \( Z_2 \) electrons) sphere around the trace particle and \( \eta \) is the viscosity of the material. Fits to numerical simulations of one-component plasmas (OCPs) in the liquid regime find that the viscosity is \( \eta \approx (0.1 \text{ g cm}^{-1} \text{ s}^{-1}/(\rho / g \text{ cm}^{-3} \omega_{\text{p,1}3}^{-1} a_1^2 \chi_1^{1/3} / (T_1 / 10^{10})^{1/3}) \), where \( a_1 \) is the ionic spacing of the background fluid and \( \omega_{\text{p,1}} = (4 \pi / Z_1 e^2 / A_1 m_1)^2 \) is the plasma frequency (Donko & Nyirő 2000; Bildsten & Hall 2001).

Using the nonrelativistic degenerate electron equation of state to relate \( p \) and \( \rho \) and evaluating \( F_2 \) from equation (7), we find from the Stokes-Einstein relation the mobility,
\[
\frac{\mathcal{D}_{/ k_B T}}{k_B T} \approx 1.2 \times 10^7 \text{ s}^{-1} \frac{A_2^{10/3} l_{\text{p,1}}^{3/2}}{Z_1^{13/3} Z_2^{3/2} \rho_5^{1/3}} .
\]
For brevity, we scale the surface gravity, temperature, and density to \( g = g_{14} 10^{14} \text{ cm}^{-2} \text{ s}^{-2} , T = T_7 10^7 \text{ K} , \) and \( \rho = \rho_{5} 10^5 \text{ g cm}^{-3} \). The value \( \mathcal{D} \) computed from equation (8) is comparable (within a factor of a few) to that calculated by Tanaka & Ichimaru (1987) for a strongly coupled OCP under the conditions of interest. It is somewhat larger than the value estimated with the formalism of Chapman & Cowling (1952) or Burgers (1969), both of which are valid for weakly coupled plasmas, \( \Gamma \leq 1 \) (also see Fontaine & Michaud 1979; Paquette et al. 1986).

Upon substituting equation (8) into the expression for \( \mathbf{w}_2 \) and using \( H_p \) as a fiducial length scale, one arrives at the stratification timescale,
\[
\tau_{\text{dr}} \approx 10^5 \times Z_1^{1/3} Z_2^{3/2} \rho_5^{1/3} / A_1^{1/3} g_{14}^{-1} T_7^{-3} (A_2 Z_1 - A_1 Z_2) .
\]
For \(^{104}\text{Ru} \) in \(^{4}\text{He} \) at \( \rho_5 = 1 , T_7 = 10 \), and \( g_{14} = 1 \) (appropriate for Aql X-1; § 5), equation (9) implies that the \(^{104}\text{Ru} \) ions settle in a time of roughly 2 hr. For \(^{56}\text{Fe} \) in \(^{4}\text{He} \), the timescale is roughly 7 hr. For the less dense regions of the envelope,
the diffusive timescale is of order seconds to minutes, so in the absence of any circulation the envelope quickly stratifies after the end of the accretion outburst. Our calculations throughout the remainder of the paper assume a fully stratified envelope. We note that in diffusive equilibrium, the boundary between the layers has a thickness \( \sim H_2 \ll H_\rho\), which justifies our approximating the interface as a planar surface.

### 3.3. Thermal Transport

For the temperatures and densities in the quiescent neutron star envelope, the relevant opacities are Thomson scattering and free-free absorption. Because the outermost layers are composed of H and \(^4\)He, the ions are fully ionized throughout. At typical envelope temperatures, the dominant opacity is from free-free absorption,

\[
\kappa_{\text{ff}} \propto n_\text{e} T^{-7/2} \sum_j Z_j^2 Y_j \beta_{\text{ff},j} ,
\]

where the Gaunt factor for species \( j \), \( \beta_{\text{ff},j} \), contains corrections for electronic Coulomb wave functions, degeneracy, and relativistic effects. There are no fits of \( \beta_{\text{ff}} \) that cover the entire \( (\rho, T) \)-range appropriate for this problem. The relation between \( T_\text{S} \) and \( T_{\text{eff}} \) is most sensitive to \( \kappa \) where the electrons are semidegenerate, however, so we use the fit from Schatz et al. (1999) that is tuned to be accurate for \( \rho \lesssim 10^9 \) and moderately strong Coulomb corrections, parameterized by \(-4 < \ln \gamma_e = Z^2 e^4 m_\text{e}/(2\hbar^2 k_B T) < 2\). This fit is reasonably accurate (fractional errors \( \sim 10\% \) when compared against the calculations of Itoh, Nakagawa, & Kohyama (1985) and Itoh et al. (1991). We calculate the Thomson scattering opacity by using a fit (Buchler & Yuen 1976) that reproduces the nondegenerate limit (Sampson 1959) and includes corrections for the relativistic and degenerate electronic EOS.

As \( \psi \) increases, the degenerate electrons become more efficient than photons at transporting heat. The electron thermal conductivity is given in the relaxation-time approximation by the Wiedemann-Franz law,

\[
K = \frac{\pi^2 e^2 k_B T}{3 m_\text{e}^* T} ,
\]

where \( m_\text{e}^* = \varepsilon_\text{F}/c^2 \) is the effective electron mass and \( \tau \) is the electron thermal distribution relaxation time. In this approximation, the relaxation time is the reciprocal sum over electron-electron and electron-ion scattering relaxation times, \( \tau^{-1} = \tau_{e-e}^{-1} + \tau_{e-\text{ion}}^{-1} \). In the heavy-element layer, the large values of \( \Gamma \) (see Fig. 1) may inhibit stratification, and therefore we must consider a multispecies plasma. Where \( \theta \gtrsim 1 \), a reasonable approximation (motivated by the additivity rule in multi-ionic EOSs; Potekhin et al. 1999) is to sum over inverse relaxation times for each species, \( \tau_{e-\text{ion}}^{-1} = \sum_j \tau_{e-\text{ion},j}^{-1} \), where \( \tau_{e-\text{ion},j} \) are the separate inverse relaxation times for electron-electron and electron-ion (from species \( j \)) scattering, respectively. We calculate the electron-electron scattering relaxation time from the formalism of Urpin & Yakovlev (1980), as fitted by Potekhin et al. (1997). The inverse electron-ion scattering relaxation time is

\[
\tau_{e-\text{ion}}^{-1} = \frac{4\pi e^4}{p^2 e^2 m_u} \sum_j Z_j^2 Y_j \Lambda_{e-\text{ion}} ,
\]

Here \( v_\text{F} = p_\text{F}/m_\text{e}^* \) is the electron velocity evaluated at the Fermi surface, and \( \Lambda_{e-\text{ion}} \) is the dimensionless Coulomb logarithmic term that originates in the integration of the scattering rate over electron phase space. To evaluate \( \Lambda_{e-\text{ion}} \), we use the fitting formula of Potekhin et al. (1999), which is straightforward to implement for arbitrary \((Z, \Lambda)\).

Where \( \theta \lesssim 1 \), phonon modes begin to "freeze out," and the additivity rule (eq. [12]) becomes suspect. In practice this is not typically a concern, because scattering from charge fluctuations (impurity scattering) becomes more important than electron-phonon scattering. If the impurities are randomly distributed, then the "structure factor" in the integration of the scattering integral can be set to unity (A. Potekhin 2001, private communication; also see Itoh & Kohyama 1993), and \( \Lambda_{\text{imp}} \) resembles that of the liquid \( (\Gamma \ll \Gamma_\text{SF}) \) phase with a relaxation time depending on the rms charge difference,

\[
\tau_{\text{imp}}^{-1} = \frac{4\pi e^4}{p^2 e^2 m_u} \sum_j (Z_j - \langle Z \rangle)^2 Y_j \Lambda_{e,\text{imp}} .
\]

Thus, the scattering differs from that in a liquid by a factor

\[
\frac{\langle Z^2 \rangle}{\langle Z \rangle^2} - 1 \equiv \frac{Q}{\langle Z \rangle^2} .
\]

With the structure factor in equation (8) of Potekhin et al. (1999) set to unity, we find that the resulting \( \Lambda_{e,\text{imp}} \) is comparable to the fit given by Itoh & Kohyama (1993).

How large might \( Q \) be? The output from a one-zone X-ray burst nucleosynthesis calculation (Schatz et al. 2001) has \( Q/\langle Z \rangle^2 = 233/372 \approx 0.17 \). The computation of \( \Lambda_{e,\text{ion}} \) assumes that the separate species are arranged in a lattice; it is difficult to imagine how this could come about in the case of an accreted neutron star crust. For the conditions of interest in this paper \( (\rho \lesssim 10^{10} \) g cm\(^{-3} \), \( T \lesssim 10^8 \) K\), and an rp-process ash composition, \( \tau_{\text{imp}}^{-1} < \sum_j \tau_{e-\text{ion}}^{-1} \). Impurity scattering is therefore not dominant, unlike the case in the deep crust (Brown 2000; Gnedin, Yakovlev, & Potekhin 2001); it is also not negligible, however, so the question arises as to how the two scattering processes should add. Such a calculation, while clearly important, is beyond the scope of this paper. We instead take a pragmatic approach and use two different prescriptions:

\[
\tau_{e,\text{ion}}^{-1} = \frac{4\pi e^4}{p^2 e^2 m_u} \max \left( \sum_j Z_j^2 Y_j \Lambda_{e,j}, \frac{Q}{\langle A \rangle} \Lambda_{e,\text{imp}} \right) ,
\]

\[
\tau_{e,\text{ion}}^{-1} = \frac{4\pi e^4}{p^2 e^2 (A)m_u} \left( \langle Z \rangle^2 \Lambda_{e,\text{ion}} + Q \Lambda_{e,\text{imp}} \right) .
\]

Here \( \Lambda_{e,\text{ion}} \) is the Coulomb logarithm for a single ion of charge number \( \langle Z \rangle \) and mass number \( \langle A \rangle \). Both approaches give comparable results in the Debye screening limit \( (\theta \to 0) \) and in the limit \( (\theta \gg 1) \) where impurity scattering dominates. In the regime where both impurity and phonon scattering are comparable, the second prescription (eq. [16]) gives a larger \( \tau_{e,\text{ion}}^{-1} \) and hence a smaller \( K \). For purposes of comparison (§ 4) we compare the conductivity of a pure state, e.g., \(^{10}\)Ru, with that obtained using equation (16); this gives the largest variation in \( K \).
3.4. Sensitivity

The choice of input physics can dramatically affect the relation $T_{\text{eff}} = T_{\text{eff}}(T_b)$. The greatest uncertainty lies with the calculation of conductive opacities around the melting point, $\Gamma \approx \Gamma_M$, and in the crystalline phase. This is partly due to our ignorance of the exact composition of the envelope. We consider in §§4 and 5 different possibilities for the composition of the heavy elements: $^{56}$Fe, $^{104}$Ru, and the rp-process ashes. In this section we consider how a prescription for the electron-ion conductivity (Flowers & Itoh 1981; Itoh et al. 1983; Itoh & Kohyama 1993) different from our adopted formulae (Potekhin et al. 1999) would change our results. By looking at the sensitivities of our results to the choice of conductivity, we can understand how our results vary in response to the general uncertainties in input physics.

Figure 2 highlights this problem. Away from the melting point in the liquid regime, the fitting formulae given by Potekhin et al. (1999), $\kappa_{\text{pot}}$, and Itoh & Kohyama (1993), $\kappa_{\text{Itoh}}$, are in good agreement, $|1 - \kappa_{\text{pot}}/\kappa_{\text{Itoh}}| \approx 5\%-60\%$. The agreement begins to fall apart near the melting point, and the conductivities in the crystalline regime differ by a factor of 2–3 (for a discussion, see Potekhin et al. 1999). Because our conductivity is uncertain, in any case, for a multisppecies plasma (§3.3), we consider how variations in the thermal conductivity affect the relation between $T_b$ and $T_{\text{eff}}$.

For a neutron star envelope of fixed composition with a given $T_{\text{eff}}$, the temperature profile $T(y)$ can roughly be divided into three regions: the radiative zone, $\kappa_c \gg \kappa_r$; the sensitivity strip, $\kappa_c \approx \kappa_r$; and the isothermal zone, $\kappa_r \gg \kappa_c$. The sensitivity strip is so named because changes to the conductive opacity in this region strongly affect the temperature profile of the envelope (Gudmundsson et al. 1983; Potekhin et al. 1997; Ventura & Potekhin 2001). A change in the conductive opacity in the sensitivity strip changes the region where the sensitivity strip lies. Since this region controls the transition from a power-law radiative solution to a isothermal zone solution, it is critical that the conductive opacity be well understood here.

The location of the sensitivity strip $y_{ss}$ is roughly where $\kappa_c \approx \kappa_r$. Setting $\kappa_c = C \kappa_r$ (where $C$ is an arbitrary constant that contains our uncertainty regarding the composition and scattering integrals in $\kappa_c$ and $\kappa_r$), using an ideal gas equation of state, and setting factors of order unity to unity, we find that

$$y_{ss} \approx 2.2 \times 10^3 \text{ g cm}^{-2} \left[ \frac{A^2 Z}{(Z + 1) g_{\text{eff}} T_{\text{eff}}^{17/6}} \right].$$

(17)

To relate $y_{ss}$ to $T_{\text{eff}}$, we insert the solution to the flux equation (eq. [1]) in the radiative zone. Since the dominant opacity is from free-free absorption, we can take as our opacity $\kappa \propto \rho T^{-7/2}$. Inserting this into equation (1) and again using an ideal gas equation of state, we find that $y^{2} \propto T_{\text{eff}}^{17/2}$. Solving for $T$ and inserting all the appropriate numerical factors, we have

$$T_\gamma = 0.16 \left( \frac{T_{\text{eff}}}{g_{\text{eff}} T_{\text{phot}}} \right)^{2/17} \left[ \frac{Z^3 g_{\text{eff}} T_{\text{eff}}^4}{A(Z + 1)} \right].$$

(18)

Inserting the expression for $y_{ss}$, equation (17), into equation (18), one finds that the temperature in the sensitivity strip scales as $T_{ss} \propto C^{-4/17}$. To estimate how $T_{\text{eff}}$ scales with the microphysical input, we note that if $T_{\text{phot}} \approx T_b$ then $T_{\text{eff}} \propto C^{1/2}$. Therefore, this calculation is moderately sensitive to fractional uncertainties of order 10% in the input physics. Since the sensitivity strip is in the regime where the envelope matter remains a liquid (Ventura & Potekhin 2001), our sensitivity to the microphysics of the crystalline matter is relatively small, especially for the surface temperatures ($T_{\text{eff}} \sim 10^8 \text{K}$) of interest.

4. THE VARIATION OF EFFECTIVE TEMPERATURE

Having laid out our microphysical tools, we are now ready to explore how the changing envelope stratification varies the relation between the deep crust temperature $T_b$ and the effective temperature $T_{\text{eff}}$. To do this, we adopt a two-layer model with a variable column depth $y_i$ of the top layer. The outer layer is composed of H or $^4$He and the inner layer either pure $^{56}$Fe, $^{104}$Ru, or ashes from rp-process burning. We integrate equation (1) numerically using an Adams predictor-corrector method (Hindmarsh 1983). As a boundary condition for equation (1), we apply the Eddington approximation at the photosphere, $\kappa_c(y, T_{\text{eff}}) y_{\text{phot}} = 2/3$. For a given $T_{\text{eff}}$, we then integrate equation (1) inward to $y_b = 10^{14} \text{ g cm}^{-2}$. At this column, the thermal gradient becomes nearly isothermal, and $T_b = T(y = y_b)$ is approximately the interior temperature. The inverse relation $T_{\text{eff}}(T_b)$ is then found by iteration. As a check, we compared our calculations to those of Potekhin et al. (1997) for a $^{56}$Fe envelope and a “fully accreted” envelope (H/He/C/Fe

2 The value of $T_b$ for a given $T_{\text{eff}}$ is insensitive to the precise location of the photosphere, so this approximation is sufficient for our purposes.
For a given $T_b$, the fractional difference between our value of $T_{\text{eff}}$ and that computed from the fitting formula of Potekhin et al. (1997) is of order 5%, with the largest deviation occurring when the H/$^{56}$Fe interface is in the sensitivity strip.

To illustrate how the opacity changes with the variation in the location of the interface, we show in Figure 3 a two-layer neutron star envelope (H superincumbent on $^{104}$Ru) with $y_i = 10^{14}$ g cm$^{-2}$ (panels a, c) or $y_i = 10^{13}$ g cm$^{-2}$ (panels b, d). In both cases $T_b = 7.5 \times 10^7$ K. The two top panels (a, b) depict the temperature, while the bottom panels (c, d) display the total opacity (solid lines), radiative opacity (dotted lines), and conductive opacity (dashed lines). When the interface is at a low column, both the radiative and conductive opacities play a role. At higher column, the conductive opacity dominates at the location of the interface. In both cases there is a substantial increase in the opacity of a $^{104}$Ru layer from an H layer, reflecting the increase in the ion charge for bremsstrahlung and electron-ion scattering.

At low densities, the opacity is dominated by radiative processes (mostly free-free). For a free-free-dominated envelope, $T(y) \propto y^{4/17}$ (eq. [18]); as a result, along the trajectory $\{y, T(y)\}$, the free-free opacity is $\kappa_{\text{ff}} \propto y^{-1/17}$ (Fig. 3, dotted lines) and is nearly constant. As the composition changes from H to $^{104}$Ru, the opacity jumps by a factor of $\approx 44^{2/17}$. Where the electrons are degenerate and the heat transport set by electron conduction, $dT/dy \to 0$, and the Gaunt factor scales as $\kappa_{\text{ff}} \sim y^{1/4}$. In the limit where the electrons are degenerate and relativistic, the electron conductive opacity scales as $\kappa_e \propto |T(y)|^2/y$, and $T(y)$ is nearly constant. The jump at the interface is $\Delta\kappa_e < Z^2/A = 44^2/104$ because the stronger ion-ion correlations (parameterized by $\Gamma$) decrease the scattering rate $\tau_{\text{eff}}^{-1}$ and offset the increase from the larger ionic charge.

Figure 4 shows the emergent flux ($T_{\text{eff}}^4$) for a two-layer neutron star envelope as a function of $y$. The top layer is either pure H (thin lines) or $^4$He (thick lines), and the bottom layer is either $^{56}$Fe (solid lines), $^{104}$Ru (dotted lines), or a very impure ($Q = 233$; $K$ calculated in the mean-ion approximation) mixture from an rp-process burst (dashed lines). Each group of curves corresponds to $T_b = 3.75 \times 10^7$, $7.5 \times 10^7$, $1.5 \times 10^8$, and $3.0 \times 10^8$ K.
\[ \frac{dT}{dy} \] so that \( T_{\text{eff}} \) increases for a fixed \( T_b \). Note also that the profile for the multispecies ash has a lower \( T_{\text{eff}} \) (higher opacity) than that of a pure \(^{106}\)Ru layer despite having a smaller \( (Z) \). Because the \( L_j \) for each species in a multicomponent mixture is reduced relative to that for a pure species, \( L_{\text{e},j} \) is larger at high densities, where \( \theta \ll 1 \).

By how much can the depth of the outermost layer vary? The maximum depth of the \( H \) layer is set by the reaction \( p(e^-, \nu)n \). This reaction occurs for \( \varepsilon_F > m_n - m_p + m_e = 1.29 \text{ MeV} \), or \( \rho > 1.3 \times 10^7 \text{ g cm}^{-3} \). With our assumed surface gravity, the corresponding column is \( y = 1.6 \times 10^{10} \text{ g cm}^{-2} \). For a pure \(^4\)He layer, the maximum depth would be where the strongly screened triple-\( \alpha \) reaction (Fushiki & Lamb 1987) ignites: \( \rho > 10^8 \text{ g cm}^{-3} \) for temperatures less than \( 10^8 \text{ K} \). Accretion to this depth requires a very slow accretion rate over a long time. For the column accretion rate needed to power the quiescent thermal emission, \( \dot{m} \approx 1 \text{ g cm}^{-2} \text{s}^{-1} \), the time needed to accrete \( H \) to the electron capture depth is 500 yr. This could possibly occur for long recurrence time transients such as KS 1731–260 (Rutledge et al. 2001c; Wijnands et al. 2001).

For short recurrence time transients, such as Aql X-1, the \( H \) layer cannot be appreciably thicker than where \(^4\)He unsteadily ignites, \( y_{\text{ign}} \approx 10^8 \text{ g cm}^{-2} \) (see Bildsten 1998 and references therein). How thin the light-element layer might be is more difficult to determine. As noted in §2, the column of \( H \) deposited after the last burst for spherically symmetric accretion is \( y \ll y_{\text{ign}} \). If the accretion were to occur onto only a small fraction of the surface and then later spread over the surface, then the residual column could be much less than \( y_{\text{ign}} \).

5. AQUILA X-1, CENTAURUS X-4, AND SAX J1808.4–3658

Having explored the variation induced in \( T_{\text{eff}} \) by varying \( y_i \) and the composition of the envelope, we now describe the thermal structure of Aql X-1, Cen X-4, and SAX J1808.4–3658. Aql X-1 and Cen X-4, despite having similar binary orbital periods (19 and 15.1 hr, respectively), have very different outburst morphologies: Aql X-1 goes into a \( \approx 30 \text{ day} \) outburst on a roughly yearly basis, while Cen X-4 has had just two recorded outbursts (only one of which contributed significantly to the total observed fluence) in the past 33 yr. SAX J1808.4–3658 is distinguished from both Cen X-4 and Aql X-1 by virtue of having pulsations (Wijnands & van der Klis 1998) in the persistent emission; its orbital period is also much shorter (2.01 hr; Chakrabarty & Morgan 1998), and it quite possibly accretes from a substellar mass companion (this also explains its low time-averaged accretion rate, \( \langle M \rangle \sim 10^{-11} \text{ M}_\odot \text{ yr}^{-1} \); Bildsten & Chakrabarty 2001). Figure 5 displays a summary of calculations for these three objects: from top to bottom, Aql X-1 (\( T_{\text{eff}} = 2.1 \times 10^6 \text{ K} \)), Cen X-4 (\( T_{\text{eff}} = 8.8 \times 10^7 \text{ K} \)), and SAX J1808.4–3658 (\( T_{\text{eff}} = 6.8 \times 10^7 \text{ K} \)). We fix the composition of the outer layer to be \(^4\)He (solid line) with a column \( y_i \approx 10^8 \text{ g cm}^{-2} \) and vary the composition of the inner layer between \(^{56}\)Fe (dotted line), \(^{106}\)Ru (dashed line), and rp-process ashes (dot-dashed line). We now explain each calculation in more detail.

Chandra observations of Aql X-1 (Rutledge et al. 2001b) find that \( k_B T_{\text{eff}} = 76 \pm 7 \text{ eV} \) (Rutledge et al. 2001a). The last known accretion outburst occurred in 1979. Assuming no outbursts have occurred since then, the crust has had several thermal times to relax. As with Aql X-1, we again set the outer layer to be pure \(^4\)He (Fig. 5, solid line). The reason we choose the outer layer to be \(^4\)He reflects our prejudice that \( H \) is consumed as the accretion rate decreases at the end of the outburst. Changing the outer layer to \( H \) increases \( T_b \) by a factor of \( T_b(\text{He})/T_b(\text{H}) < 1 \). For transients with recurrence times of decades or longer, such as Cen X-4 and KS 1731–260, it is possible that residual accretion could substantially increase the depth of the \(^4\)He layer. Wijnands et al. (2001) and Rutledge et al. (2001c) found the luminosity of KS 1731–260 to be \( \approx 3 \times 10^{35} \text{ ergs s}^{-1} \); this constrains the quiescent accretion rate to \( M_{\text{e}} \approx 2 \times 10^{-13} \text{ M}_\odot \text{ yr}^{-1} \). Accretion at this limiting rate increases \( y_i \) by \( 10^8 \text{ g} \)
cm$^{-2}$ every 30 yr. By itself, this can change the brightness by a factor of 1.2 on this timescale. This effect may be dwarfed by the thermal relaxation of the crust, however, which also occurs over a timescale of decades (Rutledge et al. 2001c). A simulation of the time-dependent thermal luminosity for such sources is beyond the scope of this introductory paper; for now we just note this interesting possibility.

Finally, we turn our attention to SAX J1808.4–3658. This source is rather dim in quiescence (Stella et al. 2000; Dotani, Asai, & Wijnands 2000; Wijnands et al. 2002). We estimate the surface effective temperature from the flux reported by Wijnands et al. (2002); note that this is not a bolometric flux and may also include a contribution from a power law. For the estimated temperature, the overall stratification is similar to that of Cen X-4, with $T_h \approx 2.8 \times 10^7$ K. The variation in $T_{\text{eff}}$ is approximately a factor of 4 at $T_{\text{eff}} < 10^6$ K. Given its short recurrence time and cold $T_{\text{eff}}$, SAX J1808.4–3658 may be the best source from which to observe the effect described in this paper. If the previous few years are typical, then either Chandra or XMM can likely observe different quiescent epochs.

6. SUMMARY AND DISCUSSION

In summary, we find that (1) the timescale for the neutron star envelope to segregate into layers is much less than the outburst recurrence time, making the surface effective temperature sensitive to the mass of $H/^{4}\text{He}$ remaining on the surface at the end of an outburst; (2) variations in the composition of the heat-blanketing envelope can lead to variability, by a factor of 2–3, in the thermal quiescent flux from neutron star SXTs; (3) the crust temperatures of Aql X-1, Cen X-4, and SAX J1808.4–3658, for the quoted effective temperatures, are $3.3 \times 10^6$, $4.9 \times 10^7$, and $2.8 \times 10^7$ K, respectively, with a fractional uncertainty, from $y_i$ and the ash composition, of roughly 20%.

The measured $T_{\text{eff}}$ and inferred $T_h$ of Aql X-1 have interesting implications for the interior temperature of the neutron star. As described in Brown (2000), when the temperature in the crust is sufficiently hot, there is an inversion of $dT/dr$: heat flows inward from the crust to the core, where it is balanced by the neutrino luminosity $L_\nu$. A calculation similar to that described in Brown & Ushomirsky (2000), with the “moderate superfluid” case discussed in Brown (2000), finds that the ratio of quiescent photon luminosity to neutrino luminosity is $L_\nu/L_\nu = 3.6$. The superfluid transition temperatures that we choose in these calculations are similar to those employed by Yakovlev et al. (2001) in fitting to observations of cooling neutron stars. This suggests that for sources with higher ($L$) than Aql X-1, the simple distance-independent relation between the quiescent flux and the time-averaged outburst flux (Brown et al. 1998) does not exactly hold. For sources with lower ($L$), neutron cooling is not important, unless an enhanced (beyond modified Urca; see Colpi et al. 2001) neutrino emissivity operates. A direction for future work would be to incorporate recent fits (Kaminker, Haensel, & Yakovlev 2001) of cooling neutron star observations.

We reiterate that the best place to observe the effect of a changing light-element–layer mass is a source such as SAX J1808.4–3658, which has both a low $T_{\text{eff}}$ (Wijnands et al. 2002) and a short recurrence timescale (two outbursts in the past 6 yr). At lower $T_h$, the effective temperature can vary by as much as a factor of 4, while the frequent outbursts allow comparison between different envelope layerings for a fixed core temperature.

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