Nyquist theorem tells us that \( T \) in situations with uniform temperature the Johnson-Nyquist noise temperature directly measures the electronic temperature \( T_0 \) without need for calibration. In other words, Johnson noise acts as a primary thermometer. This thermometry technique has recently been fruitfully utilized to make record-sensitive bolometers \([2, 3]\) and to make measurements of electronic thermal conductivity and heat capacity \([4, 5]\).

In many practical situations, such as those listed above, the fundamental Eq. (1) does not apply since the electronic temperature is not spatially uniform. Generalizations of Eq. (1) were previously studied \([10, 11]\) for electronic systems that obey Ohm’s law, i.e. where a local proportionality \( J(x) = \sigma(x)E(x) \) between current density and electric field holds, as well as the Wiedemann-Franz (WF) law. These studies find that when current flows through a two-terminal device, Joule heating leads to an increase in the measured Johnson noise (in temperature units) by

\[
\delta T_{\text{JN}} \equiv T_{\text{JN}} - T_0 = \frac{PR}{12L_0T_0}. \tag{3}
\]

Here \( P = I^2R \) is the Joule power, \( R \) is the resistance, and \( L_0 = \kappa/(\sigma T_0) = (\pi^2/3)(k_B/e)^2 \) is the Lorenz ratio. The quantity \( \delta T_{\text{JN}} \) can be thought of as the excess noise arising from Joule heating; throughout this paper we refer to the total \( T_{\text{JN}} \) as simply the “Johnson noise”. Equation (3) has been known for the special case of a rectangular geometry with a spatially uniform and diagonal conductivity tensor since at least 1992 \([12]\), but in fact Eq. (3) is generic for any two-terminal geometry and any form of the conductivity tensor (even if it exhibits spatial variations), so long as Ohm’s law and the WF law are obeyed \([11]\).

What has remained unknown is how Eq. (3) should be generalized for situations not governed by Ohm’s law. Electronic systems that violate Ohm’s law have become increasingly prominent in recent years, with experimental works demonstrating a hydrodynamic regime of strongly-interacting electrons in a number of materials \([13, 14]\). In such systems there is no concept of a spatially local con-
ductivity and WF is violated. Graphene in particular is a material of choice both for Johnson noise thermometry and electron hydrodynamics, due to its relatively weak electron-phonon coupling, low disorder, and strong electron-electron interactions. The advent of these hydrodynamic electron systems calls for an extension of Johnson noise theory to this new setting.

Moreover, a naïve application of Eq. (3) (as was used, for example, in the seminal measurements of WF violation in graphene [20]) suggests great practical utility of hydrodynamic electrons. Electrons in the hydrodynamic regime can display large WF violations [20, 34, 41–50], and deep in the hydrodynamic regime (with only a single type of carrier) the Lorenz ratio \(\kappa/(\sigma T_0)\) becomes very small [41, 43, 45, 49]. Naively inserting this small effective Lorentz ratio into Eq. (3) suggests a very large sensitivity for Johnson noise in the hydrodynamic regime. Such high sensitivity would imply that hydrodynamic electrons are ideal for bolometry and thermometry applications. Therefore, the key question of the fate of thermal noise in a hydrodynamic electron system and the validity of Eq. (3) has significant practical and theoretical importance for the development of electron thermometry.

In this paper, we explicitly study the Johnson noise of hydrodynamic electrons. We analytically solve for the low-frequency fluctuations of the Navier-Stokes equations in a rectangular geometry, depicted in Fig. 1. We find that the Johnson noise temperature is no longer geometry-independent due to non-local viscous gradients, as opposed to the ohmic case [11]. Despite this non-universality, Eq. (3) is of the correct functional form up to a multiplicative geometric correction. In fact, this geometric correction is no larger than 40\% for any aspect ratio of the system or any value of the electron-electron scattering rate. Thus, Eq. (3) provides a generally correct description of the Johnson noise, even though the resistance \(R\) and Lorenz ratio \(L\) are strongly renormalized by hydrodynamic effects.

\textbf{Mathematical Setup} — Throughout this paper, we work with the rectangular geometry shown in Fig. 1. The full equations of motion for incompressible flow are given by

\[
\begin{align*}
\partial_t \mathbf{v} + \mathbf{v} \cdot \nabla \mathbf{v} &= -\frac{1}{\rho} \nabla P - \frac{q}{m} \nabla \phi - \gamma \mathbf{v} + \nu \nabla^2 \mathbf{v} \quad (4) \\
\partial_t T + \mathbf{v} \cdot \nabla T &= \frac{k}{\rho c_p} \nabla^2 T + \frac{\nu}{2c_p} (\partial_t v^i + \partial_i v^k)^2 + \frac{\gamma}{c_p} v^2 \\
\nabla \cdot \mathbf{v} &= 0.
\end{align*}
\]

The hydrodynamic fields are the velocity \(\mathbf{v}\), the temperature \(T\), the pressure \(P\), and the electric potential \(\phi\). The phenomenological constants in the equations of motion are the hydrodynamic mass \(m\), the charge \(q\), the mass density \(\rho\), the momentum relaxation rate \(\gamma\), the viscosity \(\nu\), the specific heat at constant pressure \(c_p\), and the thermal conductivity \(\kappa\). We have assumed an incompressible flow with constant density [51]; this assumption is valid for flows with \(v \ll c \) and \(\tau \gg L/c\) where \(c\) is the speed of sound and \(\tau\) and \(L\) are a characteristic time and length, respectively [52, 53]. We also neglect the pressure \(P\) since it can be subsumed into an effective electric potential \(\phi' = \phi + mP/\rho q\). Finally, we will work at linear order, neglecting convection terms \(\mathbf{v} \cdot \nabla \mathbf{v}\) and thermal advection \(\mathbf{v} \cdot \nabla T\). Dropping convection is valid at low Reynolds numbers \(Re_v \equiv vL/\nu \ll 1\) or at low “momentum-relaxation Reynolds number” [54] \(Re_\gamma \equiv v/L \gamma \ll 1\). Graphene experiments are typically deep within this low Reynolds number regime, with \(\gamma \sim 650\text{ GHz}\), \(v \sim 0.1\text{m/s}\), and \(L \sim 5\text{ \mu m}\) [19] so that \(Re_\gamma \sim I/(26\text{mA})\) and \(Re_v \sim I/(160\text{\mu A})\) [55]. Moreover, dropping thermal advection is valid for \(\kappa/(c_p L) \gg \nu\) when thermal diffusion is fast compared to the fluid velocity. After these simplifications, the equations of motion become

\[
\begin{align*}
\partial_t \mathbf{v} &= -\frac{\nabla \phi}{m} - \gamma \mathbf{v} + \nu \nabla^2 \mathbf{v} \\
\partial_t T &= \frac{k}{\rho c_p} \nabla^2 T + \frac{\nu}{2c_p} (\partial_t v^i + \partial_i v^k)^2 + \frac{\gamma}{c_p} v^2 \\
\nabla \cdot \mathbf{v} &= 0.
\end{align*}
\]

Eq. (7) is the momentum balance equation with an electric force, momentum relaxation, and viscous drag. Eq. (8) is the heat equation, with source terms from viscous heating and Joule heating. Supplemented by fixed-voltage, fixed-temperature, and no-slip/no-heat-flow boundary conditions (see Fig. 1), solving these equations provides the quasi-equilibrium solution about which we will study noise fluctuations.

Once the steady-state solution is known, we can study the thermal noise fluctuations. We are interested in low frequency solutions, \(s \to 0\), where the velocity fluctuations \(\delta v_i\) are described by the Laplace transform of Eq. (7) [56]

\[
(s + \gamma - \nu \nabla^2)(\delta v_i(r, s)\delta v_j(r', 0)) = \langle \delta v_i(r, 0)\delta v_j(r', 0) \rangle \equiv \frac{k_B T(r)}{\rho} \delta(r - r') \delta_{ij}.
\]
where $s$ is the Laplace parameter and the initial condition on the RHS of Eq. (10) is given by the equipartition theorem. This equation is supplemented by incompressibility of fluctuations $\partial_t \langle \delta v_i(r,s) \delta v_j(r',0) \rangle = 0$. In writing Eq. (10) with incompressibility, we have neglected the electric potential (pressure) and density fluctuations. This approximation is again valid when $\omega \ll c/L$, i.e. when the frequency is much smaller than the characteristic sound frequency of the sample. Finally, to obtain the current fluctuations from the velocity fluctuations, it is convenient to apply the relation $I = \int dz d\delta J_z$ to the solution of Eq. (10); this relation arises from current conservation since $\int dz \delta J_z$ is independent of $x$.

For simplicity, we ignore other forms of noise that may be present. Shot noise, in particular, is also present; for diffusive conductors it dominates whenever the source-drain voltage $V$ is large enough that $eV \gg k_B T$ (see, e.g., Refs. [58, 59]). However, recent experiments measuring Johnson noise in hydrodynamic electrons tend to operate in a regime where Johnson noise is dominant over shot noise [60]. We leave an exploration of other noise mechanisms in the hydrodynamic regime to future work.

Solution – We begin by solving the steady-state equations of motion to determine the temperature profile. The steady-state velocity profile is given by the ohmic-Poiseuille solution (see, e.g., Ref. [17])

$$ J_x(y) = n v_x(y) = \sigma_D E_x \left[ 1 - \cosh \left( \frac{y-h/2}{\lambda} \right) \right], \quad (11) $$

where $\sigma_D = ne^2/(m\gamma)$ is the Drude conductivity and the electric field $E_x = V/l$. The viscous length scale or Gurzhi length $\lambda \equiv \sqrt{n/\gamma}$ is a length scale below which viscous effects are important. For convenience, we can define an effective conductivity $\sigma \equiv (l/h)/R = \left( 1 - \frac{e}{\lambda} \tanh \frac{h}{\lambda} \right) \sigma_D$, where the two-terminal resistance $R = V/l$ was computed using Eq. (11). In the ohmic limit $\lambda \ll h$, the effective conductivity $\sigma \rightarrow \sigma_D$ reduces to the usual Drude conductivity. We emphasize that a local conductivity is not well-defined in the presence of viscosity; the effective conductivity is useful as a measure of the heat dissipation, not of the local current-voltage relation. The solution for the velocity profile in Eq. (11) determines the dissipative heating terms in Eq. (8), which allows us to solve for the temperature profile.

We use Fourier techniques to obtain the temperature profile analytically. The exact result can be written as

$$ T(x) = T_0 + \frac{\sigma V^2}{\kappa} \left[ \frac{e}{h} \left( \frac{h}{\ell}, \gamma/h, x \right) \right], \quad (12) $$

where $\tilde{x} = x/l$ is the non-dimensionalized $x$-coordinate and $F$ is a double Fourier sum [61]. To obtain a qualitative understanding, we consider this result in various simplifying limits (see Fig. 2).

In the ohmic limit $\lambda \ll h$, the heating profile (i.e. the heat per unit area generated at each point) is spatially uniform; since $F \rightarrow 0$, this limit admits the simple parabolic temperature profile

$$ T_{\text{ohm}}(x) = T_0 + \frac{\sigma V^2}{\kappa} \frac{1}{2} \tilde{x} (1 - \tilde{x}) + O(\lambda/h), \quad (13) $$

with $\sigma \rightarrow \sigma_D$. This parabolic profile is the result of the thermal boundary conditions: heat is only allowed to flow at the contacts at $x = 0$ and $x = \ell$, so the temperature must be maximal in the center and minimal at the fixed-temperature boundaries.

In the opposite viscous limit, $\lambda \gg h$, viscous dissipation leads to a non-uniform heating along the $y$ direction (though heating is still uniform in $x$, as in the ohmic case). The temperature profile then obtains a “geometric correction” to the ohmic result as a function of the aspect ratio $h/\ell$. In the thin channel regime $h \ll \ell$, analyticity of $F$ around $h/\ell = 0$ means that the temperature profile takes the simple form

$$ T_{\text{thin}} = T_0 + \frac{\sigma V^2}{\kappa} \frac{1}{2} \tilde{x} (1 - \tilde{x}) + O(h^2/\ell^2) \quad (14) $$

This “ohmic-like” temperature profile arises due to the fact that in the thin channel limit, the problem becomes quasi-1D; heating inhomogeneities rapidly equilibrate along $y$ as compared to along $x$, leading to small, $O(h^2/\ell^2)$ corrections to the “ohmic-like” temperature profile that is independent of $y$. An example of an “ohmic-like” temperature profile in the thin channel limit is plotted in Fig. [2b].

As we will see below, the temperature profile determines the Johnson noise profile, so that correspondingly Eq. (3) is obeyed in both the ohmic limit and the thin channel limit (for the latter, even in the limit of zero Drude resistivity, $\gamma \rightarrow 0$). Therefore, in order to observe any deviation from Eq. (3), one needs to be in the regime $\ell \gtrsim h \gtrsim \lambda$, for which the temperature profile is nonuniform in the $y$ direction. An example is shown in Fig. [2a] where one can see increased temperature at the boundaries due to viscous dissipation from the no-slip boundary friction.

Given the temperature profile, we can solve for the measured current noise via Eq. (10), again using Fourier techniques. The analytic result can be written as

$$ S = \frac{2k_B T}{R} \left[ T_0 + \frac{\sigma V^2}{\kappa h/\ell} f(h/\ell, \gamma/h) \right], \quad (15) $$

where the function $f$ is a Fourier series and is plotted in Fig. [3] [62]. In the ohmic limit $\lambda \ll h$, we find that $f \rightarrow 1$, recovering the previous ohmic result for the Johnson noise [11] (see Eq. (3)).

$$ S_{\text{ohm}} = \frac{2k_B T}{R} \left[ T_0 + \frac{\sigma_D V^2}{\kappa h/\ell} \right] \quad (16) $$

Therefore, we interpret $f$ as a geometric correction to the ohmic Johnson noise result. For $h \ll \ell$ where the temperature profile is “ohmic-like”, we also obtain the ohmic
FIG. 2. A plot of the purely viscous ($\lambda \to \infty$) temperature profiles for (a) $h/\ell = 1$ and (b) $h/\ell = 1/40$. Notice that for (b), the profile is very similar to the ohmic profile, having negligible y variation.

result $f \to 1$. Around $\lambda/h \sim 0.2$, we find that $f - 1$ changes sign. This sign change is due to a crossover from the regime where Joule heating dominates to the regime where viscous heating dominates, which produces a corresponding change in the “topography” of the temperature profile. When Joule heating dominates ($\lambda/h \lesssim 0.2$) there is a single temperature peak in the center, while when viscous heating dominates ($\lambda/h \gtrsim 0.2$) there are two temperature peaks, one at each boundary.

In general, the dimensionless function $f$ is a slow $O(1)$ function of $h/\ell$ and $\lambda/h$ and $f$ never deviates from unity by more than 40%. Deep in the limit of viscous flow and large aspect ratio ($\lambda/h \gg 1$ and $h/\ell \gg 1$), i.e. the top-right corner of Fig. 3, the value of $f$ approaches 3/5.

Conclusion – In this paper, we have shown that the relationship between Johnson noise and heating for ohmic and WF-obeying systems [Eq. (3)] is, surprisingly, mostly valid even for hydrodynamic electrons [Eq. (10)]. A geometric correction arises from preferential heating near the no-slip boundaries by viscous shear, but this correction is never more than 40%, regardless of the sample’s aspect ratio or viscosity. Our result enables a range of fundamental and applied applications in thermometry and bolometry, and justifies applying existing Johnson noise thermometry techniques (those of Refs. 8 and 9 for example) directly in the hydrodynamic regime.

Our results, derived for a Galilean-invariant fluid, can be directly extended to the “Dirac fluid” limit where n-type and p-type carriers coexist (as in graphene near the charge neutral point) [63]. In general, with chemical potential $\mu$ away from the Dirac point, electron-hole scattering causes the majority carriers to drag the minority carriers, so that electrons and holes equilibrate to the same hydrodynamic drift velocity. Very near the Dirac point, however, there is a zero-momentum mode with disequilibrated electron and hole drift velocities that can also carry current. This zero-momentum mode can relax current via electron-hole scattering, increasing the current-relaxation rate and suppressing the viscous length $\lambda$. Therefore, when the chemical potential is sufficiently close to the Dirac point, the current noise should return to ohmic-like behavior. To estimate the window where the zero-momentum mode is important, we estimate the two modes’ relative contribution to the effective conductivity. We find

$$\frac{\sigma_z}{\sigma_F} \sim \frac{(k_B T)^2}{\mu^2} \frac{\left(\frac{\mu^2}{L^2} + \frac{\gamma_{imp}}{\gamma_{ee}}\right)}{L^2 + \gamma_{imp}/\gamma_{ee}},$$

where $\sigma_z$ and $\sigma_F$ correspond to the zero-momentum and finite-momentum (hydrodynamic) conductivities, respectively, and $L$ is the sample length. Therefore, even in the Dirac fluid limit, the zero-momentum mode can be neglected so long as $\mu^2/(k_B T)^2 \gg L^2 + \gamma_{imp}/\gamma_{ee}$, where the RHS is small in the hydrodynamic limit. Where this inequality is satisfied, our main result, Eq. (10), applies directly; where it is violated, the ohmic result Eq. (3)
applies. We remark that one can make more rigorous estimates using the explicit expressions from Boltzmann kinetic theory [26, 41, 65] which give the same functional form.

While for a rectangular geometry the geometric correction $f$ to the Johnson noise does not deviate greatly from unity, one may wonder whether this conclusion is strongly geometry-dependent. More specifically, one can ask about the annular Corbino geometry; it exhibits “paradoxical” behavior for hydrodynamic electron flow, with a near-vanishing of the bulk electric field even when a strong current is flowing [38, 40, 66, 67]. If one naïvely applies the Shockley-Ramo theorem [71], then this bulk electric field expulsion would seemingly imply that the Johnson noise is unmodified by current flow, even as this flow produces significant electron heating. However, the version of Shockley-Ramo appropriate for an electron fluid [71] relies on a well-defined local conductivity. We expect that the current noise for the Corbino geometry is qualitatively similar to the rectangle; we do not expect any zeros or anomalies, only a quantitative change in the geometric correction. In the ohmic limit (i.e. small $\lambda$), we expect a return to Eq. (3). Moreover, when the two annular radii $r_2 - r_1 \equiv \delta \ll r_1$ are very close, the temperature variations are suppressed by $O(\delta^2/r_1^2)$ so we also expect the current noise to be ohmic-like in this 1D limit. We leave further exploration of the Corbino and of other geometries to future work.

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[1] The usual expression $\langle I^2 \rangle = 4k_B T_0 \Delta f/R$ can be obtained by convolving with the inverse Fourier transform of a rectangular function (band-pass filter) of width $\Delta f$ (with low and high band edges set appropriately) and setting $t - t' = 0$. Since we are working with two-sided Fourier transforms, the negative frequencies will provide the additional factor of 2.

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Upon computing the heating terms, the heat equation becomes

$$\nabla^2 T = -\frac{\sigma_D E^2}{\kappa} \left[ \left( \frac{\sin \frac{\hbar}{\Delta}}{\cosh \frac{\hbar}{2\Delta}} \right)^2 + \left( 1 - \frac{\cos \frac{\hbar}{\Delta}}{\cosh \frac{\hbar}{2\Delta}} \right)^2 \right]$$  \hspace{1cm} (A1)

where the first term on the RHS corresponds to viscous heating and the second term to Joule heating. To solve this, we look for a Fourier series solution of the form

$$T = T_0 + \sum_{a_x=1}^{\infty} \sum_{b_y=1}^{\infty} T_{a_x b_y} \sin(\pi a_x x) \cos(\pi b_y y)$$  \hspace{1cm} (A2)

**Appendix A: Calculational details**

In this appendix, we fill in the calculational details of the main text. We first consider the heat equation Eq. 8. Upon computing the heating terms, the heat equation becomes

$$\nabla^2 T = -\frac{\sigma_D E^2}{\kappa} \left[ \left( \frac{\sin \frac{\hbar}{\Delta}}{\cosh \frac{\hbar}{2\Delta}} \right)^2 + \left( 1 - \frac{\cos \frac{\hbar}{\Delta}}{\cosh \frac{\hbar}{2\Delta}} \right)^2 \right]$$  \hspace{1cm} (A1)

where the first term on the RHS corresponds to viscous heating and the second term to Joule heating. To solve this, we look for a Fourier series solution of the form

$$T = T_0 + \sum_{a_x=1}^{\infty} \sum_{b_y=1}^{\infty} T_{a_x b_y} \sin(\pi a_x x) \cos(\pi b_y y)$$  \hspace{1cm} (A2)
where $\tilde{x} = x/l$ and $\tilde{y} = y/h$ are the non-dimensionalized coordinates. This solution satisfies the thermal boundary conditions by construction. Therefore, we need to find the corresponding Fourier series of the heating terms on the RHS of Eq. (A1). This is given by

$$
\frac{\sigma_D T_0^2}{\kappa} \left[ \left( \frac{\sinh \frac{y-h/2}{x}}{\cosh \frac{h}{2\kappa}} \right)^2 + \left( 1 - \frac{\cosh \frac{y-h/2}{x}}{\cosh \frac{h}{2\kappa}} \right)^2 \right] = \frac{\pi E_x^2}{\kappa} \sum_{a_x=1}^{\infty} \frac{4 \sin^2 \frac{\pi a_x}{\pi a_x} \sin(\pi a_x \tilde{x})}{1 - 2 \lambda \tanh \frac{1}{2\lambda} \left( 1 + \tilde{\lambda}^2 \pi^2 b_y^2 \right) \left( 1 + 4 \tilde{\lambda}^2 \pi^2 b_y^2 \right) \cos(2\pi b_y \tilde{y})} (A3)
$$

where the first bracketed term on the RHS corresponds to the Fourier series of unity and $\tilde{\lambda} \equiv \lambda/h$ is the non-dimensionalized viscous length. Therefore, the solution for the temperature profile is

$$
T = T_0 + \frac{\pi V^2}{\kappa} \left[ \frac{1}{2} \tilde{x}(1 - \tilde{x}) - \frac{h^2}{l^2} F \left( \frac{h}{l}, \frac{\lambda}{h}, x \right) \right]
$$

which validates the form of Eq. (12).

Then, we solve Eq. (10) for the Johnson noise. Similar to before, to satisfy the boundary conditions we take the following Fourier expansions

$$
\langle \delta v_x(r, s) \delta v_x(r', 0) \rangle = \sum_{m_x=-\infty}^{\infty} \sum_{n_y=1}^{\infty} A_{m_x n_y} e^{2 \pi i m_x \tilde{x}} \sin(\pi n_y \tilde{y})
$$

$$
\frac{k_B T(r)}{\rho} \delta(r - r') = \frac{k_B T(r')}{\rho} \sum_{m_x=-\infty}^{\infty} \sum_{n_y=1}^{\infty} \frac{2}{h l^2} e^{2 \pi i m_x (\tilde{x} - \tilde{x}')} \sin(\pi n_y \tilde{y}') \sin(\pi n_y \tilde{y}) (A7)
$$

In particular, our $\langle \delta v_x \delta v_x \rangle$ ansatz satisfies the no-slip boundary conditions. Therefore, this gives us the solution

$$
\langle \delta v_x(r, s) \delta v_x(r', 0) \rangle \equiv \sum_{m_x=-\infty}^{\infty} \sum_{n_y=1}^{\infty} \frac{1}{s + \gamma + \nu^2 n_y^2} \frac{k_B T(r')}{\rho} \frac{2}{h l} e^{-2 \pi i m_x (\tilde{x} - \tilde{x}')} \sin(\pi n_y \tilde{y}') \sin(\pi n_y \tilde{y}) (A8)
$$

For (existence and) uniqueness statements, see Ref. [2]. Since the velocity-velocity correlator is time-reversal even, the Fourier transform of the velocity-velocity correlator is given by the replacement $s \to i \omega$ with an additional overall factor of 2. In the $\omega \to 0$ limit and using $\delta T_x = n e \int dx \, dy \, \delta v_x$, we get

$$
\langle \delta T_x(\omega \to 0) \delta T_x(0) \rangle = 2 k_B \frac{h}{l} \sigma_0 \sum_{n_y=1}^{\infty} \frac{4 \sin^2 \frac{\pi n_y}{\pi n_y} \nu}{1 + \lambda^2 \pi^2 n_y^2} \frac{1}{hl} \int_0^l \int_0^h dy' T(r') \sin(\pi n_y \tilde{y}') (A9)
$$

$$
\quad = \frac{2 k_B}{R} \left[ T_0 + \frac{\pi V^2}{12 \kappa} f(h/l, \lambda/h) \right] (A10)
$$
The geometric correction \( f \) is evaluated as

\[
f(h/l, \lambda/h) = 1 - \frac{12h^2}{l^2} \sum_{b_y=1}^{\infty} \sum_{n_y=1}^{\infty} \sum_{a_x=1}^{\infty} \frac{4\lambda \tanh \frac{1}{2\lambda} 1}{(1 - 2\lambda \tanh \frac{1}{2\lambda})^2} \frac{1}{\pi^2 a_y^2} \frac{8 \sin^4 \frac{\pi n_y}{2}}{\pi^2 n_y^2 - 4\pi^2 b_y^2} \frac{1}{\pi^2 b_y^2} \frac{1}{\pi^2 a_y^2 + 4\pi^2 b_y^2} \]

From this expression, it is immediate that \( f \to 1 \) when \( h/l \to 0 \) or \( \lambda/h \to 0 \); the geometric correction \( f \) becomes unity and the Johnson noise temperature returns to the ohmic result for an ohmic (ohmic-like) temperature profile.

In the viscous limit \( \lambda/h \to \infty \), the geometric correction Eq. (A14) simplifies to

\[
f(h/l) \equiv f(h/l, \lambda \to \infty) = 1 - \frac{12h^2}{l^2} \sum_{b_y=1}^{\infty} \frac{108}{\pi^6 b_y^6} \left( 1 - \frac{h}{l\pi b_y} \tanh \frac{l\pi b_y}{h} \right) \]

This is plotted in Fig. 4 and has the limits

\[
f(h/l \ll 1) = 1 - \frac{4h^2}{35l^2} + \mathcal{O}\left(\frac{h^3}{l^3}\right) \quad (A16)
\]

\[
f(h/l \gg 1) = 1 - \frac{2}{5} + \mathcal{O}\left(\frac{l^2}{h^2}\right) \quad (A17)
\]

**Appendix B: Estimate for the zero-momentum mode of the Dirac fluid**

Here, we fill in the mathematical details of estimating when one can neglect the zero-momentum mode in the Dirac fluid [Eq. (17)]. Using the Drude form \( ne^2/(m\gamma) \) as a guide, we need to estimate the parameters \( n, m, \) and \( \gamma \) for the
two modes. We first consider the finite-momentum (hydrodynamic) mode. The effective conductivity of this mode is \( \sigma_F \sim \frac{n_- e^2}{W/(n_- v_F)^2} \frac{1}{\gamma_{\text{imp}} + \nu/L^2} \), where \( W \) is the enthalpy, \( n_- = n_e - n_h \) is the charge density, \( v_F \) is the Dirac Fermi velocity, \( \gamma_{\text{imp}} \) is the momentum-relaxing scattering rate, and \( L \) is a characteristic length. For the zero-momentum mode, we estimate the effective conductivity to be \( \sigma_z \sim \frac{n_+ e^2}{k_B T/v_F^2} \frac{1}{\gamma_{\text{ee}}} \), where \( n_+ = n_e + n_h \) is the particle density, \( \gamma_{\text{ee}} \) is the electron-electron collision rate, and we have estimated the mass with the thermal mass \( k_B T/v_F^2 \). Taking the ratio, we find that in the Dirac fluid limit \( \mu \ll k_B T \),

\[
\frac{\sigma_z}{\sigma_F} \sim \frac{n_+}{n_-} \frac{W/(n_- v_F)^2 \gamma_{\text{imp}} + \nu/L^2}{k_B T/v_F^2 \gamma_{\text{ee}}} \\
\sim \frac{(k_B T)^2}{\mu^2} \left[ \frac{l_{\text{ee}}^2}{L^2} + \frac{\gamma_{\text{imp}}}{\gamma_{\text{ee}}} \right],
\]

(B1)

where we evaluate \( n_+, n_-, W \) using the Fermi-Dirac distribution \[73\] and use \( \nu \sim l_{\text{ee}}^2 \gamma_{\text{ee}} \), where the electron-electron scattering length \( l_{\text{ee}} \sim v_F/\gamma_{\text{ee}} \).