Low temperature semiconductor band gap thermal shifts:  
$T^4$ shifts from ordinary acoustic and $T^2$ from piezo-acoustic coupling

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At low temperature, the experimental gap of silicon decreases as $E_g(T) = E_g(0) - A T^4$. The main reason is electron-phonon renormalization. The physics behind the $T^4$-power law is more complex than has been realized. Renormalization at low $T$ by intraband scattering requires a non-adiabatic treatment, in order to correctly include acoustic phonons, and avoid divergences from piezo-acoustic phonon interactions. The result is an unexpected low $T$ term $E_g(0) + A'T^p$ with positive coefficient $A'$, and power $p = 4$ for non-piezoelectric materials, and power $p = 2$ for piezoelectric materials. The acoustic phonons in piezoelectric semiconductors generate a piezoelectric field, modifying the electron-phonon coupling. However, at higher $T$, thermally excited acoustic phonons of energy $h\nu_q$ and intraband excitation energies $\epsilon_q - \epsilon_0 = h^2 q^2 / 2m^*$ become comparable in size. Above this temperature, the low $q$ and higher $q$ intraband acoustic phonon contributions to $T^p$ rapidly cancel, leaving little thermal effect. Then the contribution from interband scattering by acoustic phonons is dominant. This has the power law $T^4$ for both non-piezoelectric and piezoelectric semiconductors. The shift can then have either sign, but usually reduces the size of gaps as $T$ increases. It arises after cancelation of the $T^2$ terms that appear separately in Debye-Waller and Fan parts of the acoustic phonon interband renormalization. The cancellation occurs because of the acoustic sum rule.

I. INTRODUCTION

Electron bands in crystals have temperature-dependent energies. Typical values at room temperature and above are $E_g(T) - E_g(0) \sim (2 - 5)k_B T$. There are separate contributions from thermal expansion and electron-phonon interactions. For heavy elements, these contributions are similar in size, but for lighter mass elements, electron-phonon effects are significantly bigger than thermal expansion effects. The subject has been studied, by second-order perturbation theory, for a long time. Recent progress in computational theory has enabled microscopic calculations.

These ab initio calculations have difficulties with energy denominators $\epsilon_{k,n} - \epsilon_{k-q,n'} \pm \hbar \omega_{q}$, when they are small. Fortunately it is often possible to drop the phonon energy $\pm \hbar \omega_{q}$ compared to the electron energy difference, replacing it with an ad hoc $i\Delta$ with $\Delta \sim 0.1$ eV, designed to smooth out an integrable singularity. This is an adiabatic approximation, where electrons are unaware of the time-dependence of vibrational motion. Unfortunately, this approximation is sometimes impossible. Intraband scattering by polar optical modes (the Fröhlich problem) is the known example. A divergence (a non-integrable singularity) occurs in adiabatic approximation. Adding $i\Delta$ gives an incorrect answer that depends on $|\Delta|$. The true Fröhlich answer is found by a principle-parts integration over the integrable singularity that occurs in the correct non-adiabatic treatment. Here we find that at very low $T$, intraband scattering by acoustic phonons also requires a non-adiabatic treatment.

In a landmark paper, Cardona et al. measured the band gap of silicon to extraordinary accuracy at low $T$. Their result, for $1K < T < 4K$, is $E_g \approx 1.15eV - 250eV(T/\Theta_D)^4$, where the Debye temperature is $\Theta_D = 645K$. The $4^p$ power of $T$ behavior disagreed with earlier fits on other material which gave powers in the range 2 - 3.3. Cardona et al. provided a correct qualitative argument favoring $T^4$. It has been repeated in more detail since then. Here we show that although $T^4$ is supported by theory when $T$ is not too low, there is actually a lower $T$ regime where the temperature shift always increases the gap, with a power law $T^4$ in non-piezoelectric crystals like diamond and rocksalt, and $T^2$ in piezoelectric semiconductors like zincblende. The very low $T$ behavior comes from non-adiabatic effects involving intraband virtual emission and absorption of acoustic modes. If the material is piezoelectric, then an (incorrect) adiabatic treatment of the piezo-acoustic intraband scattering diverges at all $T$. However, except at very low $T$, it is accurate to drop the (correct non-adiabatic) piezo-electric part of the acoustic phonon coupling. At very low $T$, this term dominates, giving a $T^2$ shift.

The higher $T$ thermal shifts, where the gap decreases like $-A(T/\Theta_D)^4$, come from interband virtual scattering. We show that the $T^4$ behavior results from a cancellation to order $q^2$ between the interband Fan-type terms and the Debye-Waller-type terms. The cancellation holds in the regime where the adiabatic treatment is accurate to order $q^2$. The cancellation follows from the acoustic sum rule.

In section the underlying theory is reviewed. The new results for small-$q$ acoustic coupling are explained in Sec. III. The higher temperature $T^4$ result, from interband virtual scattering with cancellation of separate $T^2$ contributions, is derived in Sec. IV. Debye-model estimates, and ideas for improving numerical codes, are also given. Finally, Sec. V contains a summary.
II. GENERAL EQUATIONS

It is worth beginning with the influence of thermal expansion on band energies. This is partly because the equation has close similarities to the electron-phonon results to be discussed, but also because it illustrates nicely the simplicity that turns out to be elusive in the case of acoustic phonon contributions to electron energy renormalization. Standard quasiharmonic theory\(^\text{[23,25]}\) gives for the shift of volume,

\[
\frac{\Delta V}{V_0} = \frac{1}{NB_0V_0} \sum_{q_s} \hbar \omega_{qs} \gamma_{qs}(n_{qs} + 1/2).
\]  

(1)

Here \(\gamma_{qs}\) is the mode Gr"uneisen parameter \(-\langle V_0/\omega_{qs}\rangle \langle \partial \omega_{qs}/\partial V \rangle_0, \) and \(\omega_{qs}\) is the frequency of a phonon mode, with thermal occupancy given by the Bose-Einstein distribution \(n_{qs}\). \(B_0\) is the bulk modulus, \(V_0\) is the volume of the unit cell, \(N\) \(V_0\) is the volume of the sample, and subscripts 0 denote values computed for the frozen-lattice (Born-Oppenheimer) ground state. Now let \(D_{\alpha\beta}(kn)\) denote the deformation potential\(^\text{[23,24]}\) \(\partial \epsilon_{kn}/\partial \delta_{\alpha\beta}\), the rate of shift of an electron Bloch energy \(\epsilon_{kn}\) per unit strain \(\epsilon_{\alpha\beta}\). In a cubic material, a symmetric electron state at \(k = 0\) has \(V_0(\partial \delta_{k=0,0}/\partial V)_0 = D_{\alpha\alpha}(0n) \equiv D\), valid for any direction \(\alpha\). The electron energy is then \(E_{kn} = \epsilon_{kn} + \delta_{kn}\), and \(\delta_{kn} = (D/B_0V_0) \sum \hbar \omega_{k'\gamma s}(n_{k'\gamma s} + 1/2)\). Temporarily keeping only the thermal part \(\delta_{kn}(T) - \delta_{kn}(0)\), that is, dropping the 1/2, the Debye model gives

\[
[\delta_{kn}(T) - \delta_{kn}(0)]_{k=0} = \frac{9D}{B_0V_0} \gamma h\omega_D \left( \frac{T}{\Theta_D} \right)^4 \int_0^{\Theta_D/T} dx \frac{x^3}{e^x - 1},
\]  

(2)

where the Gr"uneisen parameter is assumed constant, \(\gamma_{qs} \to \gamma\). At low \(T\), the upper limit of the integral is \(\infty\) and the result is \(\delta(T) - \delta(0) = \left(3\pi^2/5\right)(D/B_0V_0)\gamma h\omega_D(T/\Theta_D)^4\). It is natural to expect that acoustic phonon contributions to the electron-phonon part of the energy shift should have simple power laws given by closely related formulas. To estimate the size of the thermal expansion term, \(\left|D/B_0V_0\right|\) is of order 1, and \(\gamma h\omega_D\) is commonly about 0.1eV, so \(\delta(T) - \delta(0) \sim 6(T/\Theta_D)^4\)eV. To be more specific for silicon, the deformation potential for the gap\(^\text{[26]}\) \((E_c - E_v)\) is \(-30\)eV. Then the prefactor of \((T/\Theta_D)^4\) is \(-30\)eV (taking \(\gamma \sim 1\)), which is small compared to the measured\(^\text{[23]}\) prefactor, \(-250\)eV. At higher \(T\) \(\Theta_D\) where Eq.(2) is linear in \(T\), the thermal expansion contribution is typically \(-25\%\) of the total thermal shift. Optic phonons now contribute equally strongly as acoustic, both to the thermal expansion effect and to the electron-phonon renormalization, which is also linear in \(T\). It is of course common for Eq.(2) to misrepresent the full \(T\) dependence from expansion. Some crystals (e.g. silicon) have sign changes of \(dV/dT\) as \(T\) increases. These occur because \(\gamma_{qs}\) can vary in sign for different regions of the phonon spectrum. But the \(T^4\) power law for \(\Delta V\) is secure at low \(T\), whereas the electron-phonon contributions to \(\Delta E\) have more fundamental issues, to be explained in Sec. III.

Formulas for the electron-phonon renormalization are available in literature\(^\text{[22]}\). It is helpful to split the answer into the intraband term and the rest (interband). The intraband term needs to be treated without making the adiabatic approximation, but the interband term is accurately treated by neglecting the phonon frequency in the denominator.

\[
\Delta E_{kn}^{ep} = (E_{kn} - \epsilon_{kn})_{ep} = \Delta_{kn}^{\text{non-adia}} + \Delta_{kn}^{\text{inter}}.
\]  

(3)

The non-adiabatic formula, for the shift in energy of an electron state \(kn\), is

\[
\Delta_{kn}^{\text{non-adia}} = \frac{R c}{N} \sum_{q_s} \left|\langle k + qn|V_1(qs)|kn\rangle\right|^2 \times \left[\frac{1 + n_{q\gamma s} - \epsilon_{k+q\gamma s} - \hbar \omega_{q\gamma s} + i\eta}{\epsilon_{k+q\gamma s} - \epsilon_{k+q\gamma s} - \hbar \omega_{q\gamma s} + i\eta} + \frac{n_{q\gamma s} + \epsilon_{k+q\gamma s}}{\epsilon_{k+q\gamma s} - \epsilon_{k+q\gamma s} - \hbar \omega_{q\gamma s} + i\eta}\right].
\]  

(4)

Here \(f_{k+q\gamma s}\) is the Fermi-Dirac occupation factor for the intermediate electronic state \(k + qn\), \(n_{q\gamma s}\) is the Bose-Einstein thermal occupation of the phonon state \(qs\) of energy \(\hbar \omega_{q\gamma s}\), and \(i\eta\) is an infinitesimal imaginary shift. The operator \(V_1(qs)\) is the first-order electron-phonon interaction, \((\partial V/\partial u_{qs})u_{qs}\). Taking the real part means a principal-part treatment of the zero in the denominator. This formula, first given by Fan\(^\text{[23]}\) is most easily derived from a diagrammatic treatment of the electron self-energy as formulated by Migdal\(^\text{[23,24]}\) and Eliashberg\(^\text{[26]}\).

We have assumed here that the state \(|kn\rangle\) under consideration is non-degenerate. The degenerate case has been discussed by Trebin and R"ossler\(^\text{[23]}\).

The rest is adiabatic, and the formula is

\[
\Delta_{kn}^{\text{inter}} = \sum_{\ell_1a, m_1j_1} \left\{ \sum_{\ell_2a, m_2j_2} \langle k| \frac{\partial}{\partial u_{\ell_1a m_1j_1}}|k + qn'\rangle \langle k + qn'\alpha | \frac{\partial}{\partial u_{\ell_2a m_2j_2}} | kn\rangle \times \frac{\epsilon_{kn} - \epsilon_{k+qn'}}{\epsilon_{kn} - \epsilon_{k+qn'} + \hbar \omega_{q\gamma s} + i\eta} \right\} \langle u_{\ell_1a m_1j_1}| u_{\ell_2a m_2j_2}\rangle.
\]  

(5)

This is written in terms of the real space lattice displacements \(u_{\ell a}\), for reasons related to the “acoustic sum rule” which will appear soon. The indices of summation \(\ell\) and \(m\) enumerate the unit cells located at \(R_\ell\) and \(R_m\); indices \(i\) and \(j\) go over the atoms within the unit cell; \(\alpha\) and \(\beta\) are Cartesian directions. The meaning of Eq.(5) is that since ions move slowly compared to electrons, their displacements can be approximated as static. For any particular static displacement, the energy shift is computed to second order by standard perturbation theory. Finally, the result is averaged over the thermal distrib-
tion of displacements using harmonic lattice dynamics.

The lattice displacement $u_{i\alpha}$ is

$$u_{i\alpha} = \sum_{q} \left( \frac{\hbar}{2M_i} \right)^{1/2} \epsilon_{i\alpha}(q) \exp(iq \cdot R_i) \phi_{q\alpha},$$

(6)

where $\epsilon_{i\alpha}(q)$ is the polarization vector of mode $q$, normalized by $\sum |\epsilon_{i\alpha}(q)|^2 = 1$, when summed over $i\alpha$. The operator $\phi_{q\alpha}$ equals $a_q + a_q^\dagger$, where $a$ and $a^\dagger$ are phonon destruction and creation operators. Using this, it is easy to convert Eq. (5) to the reciprocal space version similar to Eq. (4).

The first term in Eq. (5) is the interband generalization (omitted in Fan’s original paper) of the Fan term. and the second (first given by Antoncic) is the “Debye-Waller” term. The Fan-type interband terms have the same structure as the non-adiabatic part, Eq. (5), except that the intermediate electron state $k + qn'$ is in a different band $n' \neq n$, and the phonon frequencies $\pm \hbar \omega_{qns}$ are omitted (for convenience) from the denominators. The reason why this omission is safe is that the interband energy differences $|\epsilon_{kn} - \epsilon_{k'n'}|$ are typically at least 10 (and usually more) times bigger than $\hbar \omega_{qns}$. When dealing with electron states $kn$ not at band extrema, there will always be surfaces in $k$-space with zero denominators. Omitting $\pm \hbar \omega_{qns}$ merely shifts the position of these surfaces. The principal parts evaluation of integrals, over $k$-space volumes that contain such singularity surfaces, gives finite answers that are usually not large, and not expected to change much when $\pm \hbar \omega_{qns}$ is included. These arguments fail near band extrema for the intraband $n = n'$ terms. This is why a non-adiabatic treatment is needed for the intraband case. They also fail in metals at low $T$ for a different reason, namely that we care most about states lying exactly in the region of the Fermi energy. Then the singularity surface is close to the Fermi surface, where the intraband Fermi-Dirac function $f_{k+qnm}$ has sharp variation on the small energy scale $k_B T$. This destroys the smallness of the principal parts integration.

Allen and Heine gave a sum rule which clarified the need for both Fan and Debye-Waller contributions, and showed how they are linked,

$$0 = \sum_{i\alpha,mj\beta} \left[ \sum_{n'} \frac{2n}{|kn|} \frac{\partial V}{\partial u_{i\alpha}} |kn'\rangle \langle kn'| \frac{\partial V}{\partial u_{mj\beta}} |kn\rangle \right] \epsilon_{kn} - \epsilon_{kn'} + \frac{1}{2} \left( |kn| \frac{\partial^2 V}{\partial u_{i\alpha} \partial u_{mj\beta}} |kn\rangle \right) A_\alpha A_\beta. \quad \text{(7)}$$

This equation simply says that, when every atom is displaced statically (hence $\omega_{qns}$ is set to zero in the denominator), by the same arbitrary constant vector $A$, there is no shift of any electron eigen-energy. The displacements $A_\alpha, A_\beta$ must be independent of $\ell m$ and $i j$.

Numerical studies using phonons and coupling from density functional theory (DFT) have become very powerful. A few comments are appropriate. It has been found useful to add $i\Delta$ to the energy denominators in Eq. (5), where $\Delta \sim 0.1$eV is a typical choice. This is a sensible way to avoid the difficulties of principal parts integration when there is a singularity surface. The ad hoc cure works well, but cannot give correct low $T$ power laws that arise from acoustic phonons. This is a small effect which is totally unimportant at higher $T$. Another deficiency of the $i\Delta$ cure is to distort the polaronic contribution from small $q$ polar optical modes which have a particularly strong coupling to electrons. In another paper we derive an approximate correction to deal with this. Eqs. (37) contain the ingredients needed for our analysis.

### III. NONADIABATIC EFFECTS OF ACOUSTIC PHONONS

To simplify things, we are most interested in band gaps. For both valence band maxima and conduction band minima, the energy differences $\epsilon_{k+q} - \epsilon_k$ have the form $h^2 q^2 / 2m^*$ (in effective mass approximation). Often these are at wavevector $k = 0$, and when they are not, we will simplify the notation by denoting the site of the band extremum as $k = 0$. Then the “non-adiabatic acoustic” (N,A) contribution $\Delta$ to the shift of a state at a band edge can be written

$$\Delta_{k=0}^{N,A} = \sum_{q\alpha} \left| \langle k + q = q | V_1(q) | k = 0 \rangle \right|^2 \times \left[ \frac{1 + n_{-q}}{-h^2 q^2 / 2m^* - \hbar v_s q} + \frac{n_{q}}{-h^2 q^2 / 2m^* + \hbar v_s q} \right]. \quad \text{(8)}$$

The band index $n$ has been dropped. As written, the formula applies to an electron state at the bottom of the conduction band. For a hole state at the top of the valence band, it is necessary to replace $1 + n_{-q}$ by $n_{q}$, and vice versa. The sign also has to be changed, if we want the energy shift of the electron state at the top of the valence band, rather than the shift of the hole energy. No excited or doped electrons in the conduction band, or holes in the valence band are present, so the Fermi factors have also been dropped. The sum over $q$ must be restricted to small wavevectors (typically 10% of the distance to the Brillouin zone boundary) where the effective mass approximation for the band energy can be trusted.

#### A. Piezo-acoustic coupling

Piezoelectric materials acquire a polarization $P$ proportional to strain. The linear relation is $P_\alpha = \epsilon_{\alpha\beta\gamma} e_{\beta\gamma}$, where the third rank tensor $\epsilon_{\alpha\beta\gamma}$ is the piezoelectric tensor, and the second rank tensor $e_{\beta\gamma}$ gives the strain. The piezoelectric tensor can be computed. Zincblende structure is the simplest piezo-electric semiconductor structure, with only a single piezo-electric constant,
\( \varepsilon_{xyz} = \varepsilon_{yzx} = \varepsilon_{zyx} = -\varepsilon_{xyy} \) etc. When numbers are needed, we use the metastable zincblende version of GaN (denoted c-GaN) as the example. In zincblende crystals, a shear strain in the \( xy \)-plane creates a polarization, and an \( \mathbf{E} \)-field in the \( z \) direction.

The coupled system of an electron and piezo-active acoustic phonons is known as the piezo-polaron. The small \( q \) intraband piezoelectric matrix element is:

\[
\langle q \mid V_1(qs) \mid 0 \rangle = g_{\text{piezo}} = -\frac{e}{4\varepsilon_0} \frac{q_\alpha q_\beta q_\gamma}{q^2 \varepsilon_\infty} \text{u}_s \tag{9}
\]

where \( \varepsilon_0 \) is the vacuum permittivity, and \( u_s \) is the acoustic phonon amplitude. In zincblende, the angular average of the squared matrix element is

\[
\langle |g_{\text{piezo}}|^2 \rangle = \left( \frac{e^2}{4\pi \varepsilon_0 \varepsilon_\infty} \right)^2 \frac{\varepsilon_{xyz}^2}{e^2} \left( \frac{2}{15} \right) \times \left( \frac{\hbar}{2M_{\text{tot}} v_s a} \right) \frac{1}{qa} = \frac{E_{\text{piezo}}^2}{qa} \tag{10}
\]

where \( M_{\text{tot}} = M_1 + M_2 \) is the total mass in the zincblende unit cell. The \( 1/q \) scaling is caused by the factor \( \langle u_s^2 \rangle \). Cancelling powers of the lattice constant \( a \) and charge \( e \) have been inserted in order to make each factor dimensionless, except the first which has dimension energy squared. A factor \( 1/15 \) comes from the angular average of \( \langle q_\alpha q_\beta q_\gamma \rangle \), while the factor of 2 accounts for the two \( \tau \) modes that participate. The value \( E_{\text{piezo}} = 1.45 \text{ meV} \) for zincblende GaN is found by using \( a = 4.52 \text{Å}, \varepsilon_\infty = 5.3, \varepsilon_{xyz} = 0.4 \text{C/m}^2, \) and \( v_s = \sqrt{(C_{44}/\rho)} = 5.0 \times 10^6 \text{m/s}. \) A larger value, \( \varepsilon_{xyz} = -1.11 \text{C/m}^2 \) was computed by Park and Chuang.

Inserting Eqs.\((9,10)\) into Eq.\((8)\), the non-adiabatic piezo \((N, P)\) term is

\[
\Delta_{k=0}^{N, P}(T) = -\frac{E_{\text{piezo}}^2}{2M_{\text{tot}} v_s^2} \int \frac{4 \pi q^2 dq}{q a} \left[ \frac{1 + n_q}{h v_s q + \frac{h^2 q^2}{2m^*}} - \frac{n_q}{h v_s q - \frac{h^2 q^2}{2m^*}} \right]. \tag{11}
\]

Unlike the Fröhlich polaron, the \( q \)-integration here cannot be extended to infinity, because it diverges logarithmically. At low \( T \) the Bose factors introduce a thermal cutoff \( h v_s q_0 \sim k_B T \), but the zero-point shift has to be cut off more arbitrarily at the wavevector where Eq.\((11)\) loses accuracy. This happens where the effective mass approximation is no longer valid and higher-order \( q \)-dependence starts to become important. However, it turns out that contributions from values of \( q \) out to the zone boundary \( q_0 \sim 2\pi/a \) are not very important or interesting, and there is no harm in using a Debye wave vector \( q_D \) for the \( q \)-cutoff. From here on, rather than the correct \( q_D = (2\pi/a)(3/\pi)^{1/3} \) (for zincblende), the simpler choice \( q_D = 2\pi/a \), larger by 1.5%, will be used indiscriminately. Then at \( T = 0 \), Eq.\((11)\) gives

\[
\Delta_{k=0}^{N, P}(T = 0) = -\frac{E_{\text{piezo}}^2}{h^2/2m^* a^2} \frac{1}{8\pi^2} \ln(hq_D/2m^* v_s). \tag{12}
\]

Here (and for the rest of this section) the zincblende value \( \Omega_{\text{cell}} = a^3/4 \) is used, and the approximation \( hq_D/2m^* v_s \gg 1 \) is made. Using \( m^*/m = 0.13 \), the denominator \( h^2/2m^* a^2 \) is 1.43eV, so the zero point piezo-polaronic shift for c-GaN is \( -1.8 \times 10^{-8} \text{eV} \) \( \ln(hq_D/2m^* v_s) \), a remarkably small energy.

Now we examine the other part of Eq.\((11)\) where the Bose-Einstein factor enters. Define a “transverse Debye temperature” by \( \Theta_{\text{DT}} \equiv h v_s q_0/k_B \), where \( v_s \) is the transverse sound velocity \( \sqrt{C_{44}/\rho} \). For c-GaN, \( \Theta_{\text{DT}} \sim 530 \text{K}. \) The thermal piece of Eq.\((11)\) is

\[
\Delta_{k=0}^{N, P}(T) - \Delta_{k=0}^{N, P}(0) = \frac{E_{\text{piezo}}^2}{8m^* v_s^2} \left( \frac{T}{\Theta_{\text{DT}}} \right)^2 \times \int_0^{\Theta_{\text{DT}}/T} dx \frac{1}{(e^x - 1)} \left[ 1 - (k_B T/2m^* v_s^2)^2 x^2 \right], \tag{13}
\]

where \( x = h v_s q/k_B T \). Evidently, when \( k_B T/2m^* v_s^2 \) is small, the thermal shift (Eq.\((13)\)) from piezo-acoustic modes is positive for the conduction band minimum and negative for the valence band maximum, meaning an increase in the gap. For the conduction band minimum, the reason is that virtual transitions involving absorption of the acoustic mode dominate. These couple the minimum band state \( (\epsilon_{k=0} = 0) \) to states \( \epsilon_q - h v_s q \) which are lower in energy because of the missing acoustic mode. Coupling to lower energy states raises the energy. For no particularly obvious reason, this shift remains positive even if \( k_B T/2m^* v_s^2 \) is not small.

It is convenient to define two dimensionless temperatures,

\[
\tau \equiv \frac{k_B T}{2m^* v_s^2} \text{ and } \theta \equiv \frac{T}{\Theta_{\text{DT}}} \tag{14}
\]

It is always the case that \( \theta/\tau = 2m^* v_s^2/hq_D < 1 \). For example, in c-GaN, \( \theta \sim T/530 \text{K} \) is much smaller than \( \tau \sim T/0.43 \text{K} \). The ratio \( \theta/\tau \equiv r \) is \( 0.8 \times 10^{-3} \) for c-GaN. It is also convenient to define a dimensionless function,

\[
f(\theta, \tau) = \frac{6}{\pi^2} \int_0^{1/\theta} dx \frac{1}{(e^x - 1)} - \frac{x}{1 - \tau^2 x^2} \tag{15}
\]

This is defined such that \( f(0, 0) = 1 \). Then Eq.\((13)\) becomes

\[
\Delta_{k=0}^{N, P}(T) - \Delta_{k=0}^{N, P}(0) = \pi^2 \frac{E_{\text{piezo}}}{48 m^* v_s^2} \theta^2 f(\theta, \tau). \tag{16}
\]

In the very low \( T \) limit \( (\tau \ll 1, \text{ or } T \ll 0.5 \text{K in c-GaN}) \), the \( x^3 \) term in the denominator can be neglected, the upper limit \( 1/\theta \) in Eq.\((15)\) can be set to \( \infty \). Then,
using \( f(0,0) = 1 \), we get

\[
\Delta_{\text{k}=0}^{N,P}(T) - \Delta_{\text{k}=0}^{N,P}(0) \approx \frac{\pi^2}{48 m^* v_{\text{D}}^2} \left( \frac{T}{\Theta_{\text{DT}}} \right)^2 \sim 23 \text{ meV} \left( \frac{T}{530 \text{ K}} \right)^2.
\]

This is surprisingly large considering the small size of the zero-point shift. For \( T \) up to 7.5K, it exceeds the result \( AT^4 \) (with the value of \( A \) measured by Cardona et al.\cite{cardona1969}) in Si.) However, it has the opposite sign. Of course, Si is not a piezo-electric, so this thermal shift is not seen. The non-adiabatic theory gives a rapid temperature variation of the low-\( T \) renormalization. In the temperature range \( T \ll \Theta_{\text{DT}} = 530 \text{K} \), the controlling factor is \( \Theta^2 f(0, \tau) \). The function \( f(0, \tau) \), and a related function \( g(0, \tau) \) from the next section, are plotted in Figs. 1 and 2.

At higher \( T \) (but still low compared to \( \Theta_{\text{DT}} \)), the thermal piezo-polaron shift is

\[
\Delta_{\text{k}=0}^{N,P}(T) - \Delta_{\text{k}=0}^{N,P}(0) \approx \frac{\pi^2}{24 m^* v_{\text{D}}^2} \left( \frac{T}{\Theta_{\text{DT}}} \right)^2 \tau^2 f(0, \tau).
\]

The prefactor of \( \tau^2 f(0, \tau) \) has the value \( 0.61 \times 10^{-7} \text{ eV} \) for c-GaN. The function \( \tau^2 f(0, \tau) \) is plotted in Fig. 2.

At still higher \( T \) (no longer small compared to \( \Theta_{\text{D}} \)), it is necessary to use the full function \( \tau^2 f(\theta, \tau) \). In the high \( T \) limit (\( T/\Theta_{\text{DT}} \ll 1 \)), \( \tau^2 f(\theta, \tau) \) becomes \( \theta/\pi^2 \), and the thermal shift from piezo-acoustic phonons is

\[
\Delta_{\text{k}=0}^{N,P}(T) - \Delta_{\text{k}=0}^{N,P}(0) \approx \frac{E_{\text{piezo}}^2}{4(k^2 q_{\text{D}}^2/2m^*) \Theta_{\text{DT}}} T.
\]

For c-GaN, this is \( 10^{-8} (T/\Theta_{\text{DT}}) \text{eV} \), a negligible value in the high \( T \) limit; the large \( q \) effects on the other side of the singularity cancel the small \( q \) contribution. The deviations from effective mass theory can perhaps cause a major alteration, but are unlikely to make the piezo-polaron shift noticeable.

### B. Non-piezo acoustic coupling

Now we apply Eq. (\ref{eq:piezo-polaron}) to ordinary acoustic phonon coupling. Electrons see an essentially static strain field \( e_{\alpha\beta}(r) = q_{\alpha \beta} \exp(iq \cdot r) \). We ignore any accompanying piezo-electric field. The electron coupling is via the deformation potential, already discussed in Sec II. The analogs of Eqs. (\ref{eq:piezo-polaron}) are

\[
g_{\text{def-pot}} = D \mathbf{q} \cdot \mathbf{u}_{\text{q,LA}},
\]

\[
\Delta_{\text{k}=0}^{N,N} = -E_{\text{def-pot}}^2 \frac{\Omega_{\text{cell}}}{(2\pi)^3} \int 4\pi q^2 dq dq' \left[ \frac{1 + n_q}{\hbar v_q + \hbar^2 q^2/2m^*} - \frac{n_q}{\hbar v_k - k^2/2m^*} \right],
\]

\[
E_{\text{def-pot}}^2 = D^2 \frac{2}{2M_{\text{tot}} v_{\text{LA}}^2},
\]

where \( N,N \) means non-adiabatic and non-piezo-electric. For the \( \Gamma_4 \)-symmetry \( k = 0 \) conduction band minimum of c-GaN, only the LA phonon has deformation potential coupling. As a rough estimate, we take for the de-
formation potential $D \sim 7$eV which has been computed from the volume shift of the band gap. Using $\nu_{\text{LA}} = 7.6 \times 10^3 m/s$, the coupling constant is $E_{\text{def-pot}} \sim 74$meV, 50 times bigger than the estimated $E_{\text{piezo}}$. Integrating Eq.(21) over the Brillouin zone, the zero-point shift from LA deformation-potential coupling is estimated to be

$$\Delta_{k=0}^N(T = 0) = - \frac{E_{\text{def-pot}}^2}{2 \hbar^2 m^2 a^2}.$$  (23)

The value is about 1meV for c-GaN.

The finite $T$ formulas also follow in parallel with the piezo-electric case. The dimensionless temperatures are

$$\tau = \frac{k_B T}{2 m^* v_{\text{LA}}^2} \quad \text{and} \quad \theta = \frac{T}{\Theta_{\text{DL}}}$$  (24)

where the longitudinal Debye temperature is defined as $\hbar v_{\text{LA}} q_{\text{DL}} / k_B$. The thermal shift is

$$\Delta_{k=0}^N(T) - \Delta_{k=0}^N(0) = \frac{2\pi^6}{15} \frac{E_{\text{def-pot}}^2}{m^* v_{\text{LA}}^2} \theta^4 g(\theta, \tau),$$  (25)

where the dimensionless function $g(\theta, \tau)$ is

$$g(\theta, \tau) = \frac{15}{\pi^4} \int_0^{1/\theta} \frac{dx}{(e^x - 1)^{1/2}} = \frac{3}{2} x^2.$$  (26)

At very low $T$ ($\theta \ll \tau \ll 1$), the relevant value is $g(0, 0) = 1$, and the thermal shift of the c-GaN valence band is $1.7 \times 10^4 \theta^4 eV$, where $\theta$ is $T/800K$. This is 30 times bigger than Cardona’s answer. However, it has the opposite sign, and also it is only valid when $k_B T < 2m^* v_{\text{LA}}^2$, or $T < 1K$.

At higher temperatures, but where $\tau$ is still less than 1 ($T < 2m^* v_{\text{LA}}^2 / k_B \sim 1K$), the function $g(0, \tau)$ (plotted in Fig.1) changes sign and decays toward zero.

At high $T$ (greater than $\Theta_{\text{DL}} = 800K$), the function $\theta^4 g(\theta, \tau)$ becomes $-(15/\pi^4)(\theta/\tau)^2 \theta - \tau$, and the thermal shift from the non-adiabatic non-piezoelectric LA mode is

$$\Delta_{k=0}^N(T) - \Delta_{k=0}^N(0) = -4\pi^2 \left( \frac{E_{\text{def-pot}}^2}{\hbar^2 q_{\text{DL}}^2 / 2m^*} \right) \frac{T}{\Theta_{\text{DL}}},$$  (27)

For c-GaN, this is approximately $-4$meV$\times T/800K$, or of order 5% of the total thermal shift.

IV. INTERBAND CONTRIBUTIONS OF ACOUSTIC PHONONS

The $T^4$ downward shift of the silicon band gap remains to be explained. Intraband acoustic events have the interesting property of low-T non-adiabatic power-law shifts with positive sign. The larger-$q$ intraband events can be treated adiabatically, but are cancelled by the lower-$q$ non-adiabatic contributions. So where does the negative $T^4$ effect come from? The answer has to be interband events. Interband acoustic phonon matrix elements are not constrained to scale with strain ($\propto q u \propto q^{1/2}$) at small $q$. But small $q$ acoustic events are constrained by translational invariance, which causes the $T^2$ effect to cancel.

A. Acoustic sum rule effects

Subtract Eq.(7) from Eq.(5), and separate the result into two parts

$$\Delta_{k_n} = \Delta_{k_n}^{(1)} + \Delta_{k_n}^{(2)}$$  (28)

$$\Delta_{k_n}^{(1)} = \sum_{l,m} \sum_n \frac{1}{q} \left\{ \langle k_n | \frac{\partial V}{\partial u_{l\alpha}} | k + q n' \rangle (k + q n') \frac{\partial V}{\partial u_{m\beta}} | k_n \rangle \right\}$$

$$\frac{\epsilon_{k_n} - \epsilon_{k + q n'}}{\epsilon_{k_n} - \epsilon_{k + q n'}} A_{\alpha\beta}.$$  (29)

$$\Delta_{k_n}^{(2)} = \frac{1}{2} \sum_{l,m} \left\{ \langle k_n | \frac{\partial^2 V}{\partial u_{l\alpha} \partial u_{m\beta}} | k_n \rangle \right\}$$

$$\times \left[ \langle u_{l\alpha} u_{m\beta} \rangle - A_{\alpha\beta} \right].$$  (30)

In these equations, $A_{\alpha\beta}$ is an arbitrary number. The aim is to choose $A$ so that the second part $\Delta_{k_n}^{(2)}$ is small. A good choice is $A_{\alpha\beta} = \sum_{h=1}^{n_{\alpha \beta}} \langle u_{h\alpha} u_{h\beta} \rangle / n_{\alpha \beta}$, where $n_{\alpha \beta}$ is the number of atoms in the primitive cell (2 for zincblende). This is independent of $l, m$, and, because of the averaging over the atoms $h$ in the cell, it is independent of $i, j$, as required. This subtracts much of the term $\Delta_{k_n}^{(2)}$.

Using Eq.(6), the interband term $\Delta_{k_n}^{(1)}$ becomes

$$\Delta_{k_n}^{(1)} = \frac{1}{N} \sum_{q,n' \neq n} |\langle k_n | \frac{\partial V}{\partial u_{\ell\alpha}} c_{\alpha}(q) e^{-i q R_{\ell}} | k + q n' \rangle|^2$$

$$\epsilon_{k_n} - \epsilon_{k + q n'}$$

$$- \frac{1}{n_{\alpha \beta}} \sum_{h=1}^{n_{\alpha \beta}} |\langle k_n | \frac{\partial V}{\partial u_{\ell\alpha}} c_{\alpha}(q h) | k_n \rangle|^2$$

$$\epsilon_{k_n} - \epsilon_{k_n'}$$

$$\frac{\hbar}{2\omega_{qs}} (2n_{qs} + 1).$$  (31)

All branches $s$ of the phonon spectrum contribute to this. We are particularly interested in small $q$ acoustic phonons, because they determine the power of temperature. For this region, the formula is

$$\Delta_{k_n}^{(1A)} = \frac{1}{N} \sum_{q,n' \neq n} |\langle k_n | \frac{\partial V}{\partial u_{\ell\alpha}} c_{\alpha}(a) e^{-i q R_{\ell}} | k + q n' \rangle|^2$$

$$\epsilon_{k_n} - \epsilon_{k + q n'}.$$
Finally, since the second part of Eq. (33) has $|q| \Theta$ at small $q$.

In this version, denoted $\Delta^{(1A)}$, (where $A$ is for acoustic, and $a$ runs over acoustic branches), the phonon modes $q_a$ in the sum are only the LA and the two TA branches. At small $q$, these branches have all atoms in the unit cell displacing by the same amount (with corrections which vanish as $q^2$ for small $q$). This means that the mass-weighted polarization vector $\epsilon_{\alpha}(q_a)/\sqrt{M_i}$, in the small $q$ limit, becomes $\epsilon_{\alpha}(a)/\sqrt{M_{\text{tot}}}$ in Eq. (32), with corrections of order $q^2$. Similarly, the second term of Eq. (31) has a factor $1/n_a\sum q_a \epsilon_{\alpha}(q_a)\epsilon_{h\beta}(q_h)/\sqrt{M_h}$, which becomes $\epsilon_{\alpha}(a)\epsilon_{\beta}(a)/M_{\text{tot}}$ when dealing with an acoustic branch at small $q$. These properties are all incorporated in Eq. (32).

The sum $1/n_a\sum_a$ can be replaced by 1, since nothing depends on a particular atom $h$. Eq. (32) can therefore be written

$$\Delta^{(1A)}_{kn} = \frac{1}{N} \sum q_a \sum_{n'} |J_{nn'}^a(k, q) - J_{nn'}^a(k, 0)| \times \frac{\hbar}{2M_{\text{tot}}\omega_{qa}}(2n_{qa} + 1).$$

(33)

$$J_{nn'}^a(k, q) = |\langle k| \sum_{\ell i a} \frac{\partial V}{\partial u_{\ell i a}} \epsilon_{\alpha}(a)e^{-iqR_{\ell i}}|k + qn'|\rangle|^2. \epsilon_{kn} - \epsilon_{kn'}.$$ (34)

The term $J_{nn'}^a(k, q)$ can be simplified, since for any single-particle wave functions $\psi$, $\psi'$, the sum of all derivatives by atom position $\langle \psi'| \sum_q \partial V/\partial u_{\ell i a} |\psi\rangle$ can be replaced by a derivative by electron coordinate $-\langle \psi'|\partial V/\partial u_a |\psi\rangle$. This just means that rigid motion of all ions in one direction has the same effect as moving the electron wave function in the opposite direction. By using the commutator $\partial V/\partial u_a = (i/\hbar)[p_a, H]$, we get, for mode $a$ with polarization $\epsilon_a$,$$

J_{nn'}^a(k, 0) = |\langle k| [p \cdot \epsilon_a|k'n']|^2|\epsilon_{kn} - \epsilon_{kn'}|/\hbar^2.$$ (35)

This shows that there are allowed electron-phonon interband transitions whenever there are allowed interband optical transitions. The magnitude $|J|^2$ is evidently $E_{\text{el}}/a^2$ where $E_{\text{el}}$ is an electron energy, of order a few $eV$. Finally, since the second part of Eq. (33) has $J(k, 0)$ multiplying $1/\omega_{qa}$, the temperature dependence comes from $\sum q_a n_{qa}/\omega_{qa}$, and the low-$T$ behavior of this piece is $T^2$.

The two terms in $\Delta^{(1A)}$ cancel in the small $q$ limit. At $k = 0$, cancellation is to order $q^2$ since $J(0, q)$ is even in $q$. The temperature dependence is then $T^4$. This conclusion does not depend on whether or not there is a piezoelectric field accompanying acoustic phonons.

There is also the second term $\Delta^{(2A)}$ which needs investigating. Manipulations similar to those used for $\Delta^{(1A)}$ give the result

$$\Delta^{(2A)}_{kn} = \frac{1}{2N} \sum q_a \sum_{\ell i a, \ell j a} \frac{\partial^2 V}{\partial u_{\ell i a} \partial u_{\ell j a}} |k|e_{\alpha}(a)e_{\beta}(a) \times \left[ e^{-iq(R_\ell - R_j)} - 1 \right] \frac{\hbar}{2M_{\text{tot}}\omega_{qa}}(2n_{qa} + 1).$$ (36)

The factor $[]$ causes an extra two powers of $q$ at low $T$ (and therefore low $q$). The power law would have been $T^2$ from each term in $[]$ separately, for both piezoelectrics and non-piezoelectrics. Because of the extra two powers of $q$ in $[]$, a $T^3$ power law comes from Eq. (36) for both types of material.

For ab initio numerical studies, it is desirable to convert the second derivative $\partial^2 V/\partial u_{\ell i a} \partial u_{\ell j a}$ in Eq. (36) into an expression using only first derivatives of $V$. The simple way is to use the rigid ion approximation where $V$ is a sum of single-ion potentials, and the second derivative is diagonal in atom indices ($\ell = m$), causing $\Delta^{(2A)}_{kn}$ to vanish. Reference 5 shows how to transform away the second derivatives without making a rigid ion approximation. In that case, $\Delta^{(2A)}_{kn}$ does not vanish, but, of course, gives a $T^4$ low $T$ behavior.

B. Debye-model estimates

Let us now estimate the magnitude of the temperature shift of the electron state at $k = 0$. Following the Debye model, all three acoustic branches are taken to have $\omega_q = v_s q$ with the same sound velocity, $v_s$. At low $T$, the factor $(2n_q + 1)$ has a thermal part $(2n_q)$ which cuts off the sum at $hv_s q \sim k_B T$, plus a zero-point part. At high $T$, the factor $(2n_q + 1)$ becomes $2k_B T/hv_s q$. Then from Eqs. (33, 36), the low $T$ shift (omitting zero-point) has the form

$$\Delta_{k=0,n}^{\text{Debye}} = \frac{3E_{\text{el}}}{Na^2} \sum q (qa)^2 \left( \frac{\hbar}{2M_{\text{tot}}v_s q} \right) \left( e^{-hv_s q/k_BT} - 1 \right).$$ (37)

where $3$ comes from the three acoustic branches, $E_{\text{el}}/a^2$ comes from the $(\partial V/\partial u)^2/\Delta \epsilon$ or $\partial^2 V/\partial u^2$ terms, and the $(qa)^2$ factor is the remaining $q$-dependence, after partial cancellation of Fun-type and Debye-Waller-type terms. The low $T$ result is

$$\Delta_{k=0,n}^{\text{Debye}} = \frac{3\pi^6}{15} \frac{E_{\text{el}}}{M_{\text{tot}}v_s} \left( \frac{T}{\Theta_D} \right)^4.$$ (38)

This result used a diamond or zincblende-structure unit cell with $\Theta_{\text{cell}} = a^3/4$. The Debye temperature is $\Theta_D = hv_s q_D/k_B$, where $q_D$ is approximated as $2\pi/a$, and $M_{\text{tot}} = 2M$ (appropriate for silicon.)

The corresponding high-$T$ limit involves summing over the whole Brillouin zone. The high-$T$ result is

$$\Delta_{k=0,n}^{\text{Debye}} = \frac{\pi^2 E_{\text{el}}}{M_{\text{tot}}v_s} \left( \frac{T}{\Theta_D} \right).$$ (39)
Measured high-$T$ coefficients of $T/\Theta_D$ are typically -0.2 eV, corresponding to usual values $dE_q/d(k_B T) \sim -2$. This agrees in magnitude with the rough prefactor $\pi^2 E_0 (h/M v_q a)$. The low-$T$ coefficient of $(T/\Theta_D)^4$ is predicted by the Debye model to be larger than the high-$T$ coefficient of $(T/\Theta_D)^4$ by $\pi^5/15 \sim 20$, so the coefficient of $(T/\Theta_D)^4$ should be of order $-4\text{eV}$. It seems difficult to explain the magnitude ($\sim -250\text{eV}$) of the low $T$ result measured by Cardona et al.\cite{Cardona}, where the coefficient is 60 times larger than this Debye scaling argument.

C. Numerical codes

One prominent method of computing $T$-dependence of electronic energies is a DFT calculation of $\psi_{k\mathbf{n}}$, $\epsilon_{k\mathbf{n}}$, $\omega_{qs}$, and $\epsilon_{i0}(q_s)$. These properties are computed on a mesh in the Brillouin zone. For our example of zincblende GaN, we used the code ABINIT\cite{Abinit}. The mesh size was $18 \times 18 \times 18$, along primitive reciprocal lattice vectors $(2\pi/a)(111)$, etc., which gives 2916 points, not all independent. Then a discrete sum of the perturbative equations is performed over these points. Only about 300 of these points are not related to each other by symmetries. A rigid ion approximation is used to eliminate the term $\Delta_{kn}^{(2A)}$, Eq. (36), which involves second derivatives. This introduces only a small error.

Both Eqs. (45) are treated the same way, with no frequency $\pm\omega_{qs}$ in the denominator, and an imaginary part $i\Delta$ added, with $\Delta \sim 0.1\text{eV}$. In the case of the interband terms (Eq. 5), the added $i\Delta$ causes no harm and assists the numerical convergence in case there is a singularity surface in the integral. In the case of intraband terms, the role of $i\Delta$ is more complicated. When $\omega_{qs}$ is omitted and no $i\Delta$ added, the Fröhlich polar optic modes and the piezo-active acoustic modes both have unphysical divergences that are eliminated by $i\Delta$. However, the singularity surfaces near the band extrema are not treated well except when mesh size and $\Delta$ are diminished while carefully monitoring convergence. This is a very expensive process. We can ask, however, whether a coarser mesh and larger $\Delta \sim 0.1\text{eV}$ does any serious harm. The answer is mostly "no," provided the goal is to study the $T$-dependent electron-phonon renormalization at higher $T$ where the energy shifts are typically $>0.05\text{eV}$. The exception is the Fröhlich case, where the contribution from the region of the singularity surface is exceptionally large. In this case, an alternative to a very fine mesh is to make an approximate analytic corrections to subtract off the incorrect treatment of the small $q$ singularities and add a correct treatment, as explained in ref. 17.

If the goal is a correct treatment at lower $T$ which gives the correct power law, then acoustic phonons may have to be treated more carefully. Figure 3 illustrates the failure of the $18 \times 18 \times 18$ mesh to give a low-$T$ power law. The log-log graph does not have a straight region with a single power of $T$. At the lowest $T$ shown, it suggests $T^3$, while close to 200K, it suggests $T^2$. The mesh does not sample well the small $q$ region of linear dispersion, as can be seen in Fig 3 for the case of the $18 \times 18 \times 18$ grid. There are two separate cases. In piezo-electrics, acoustic modes whose strain-field is piezo-active cause a divergence when $\pm\omega_{qa}$ is omitted. When $i\Delta$ is added, the formula can be integrated analytically in the effective mass approximation and Debye model, giving

$$\Delta_{kn}^{\text{adia},P}(T) - \Delta_{kn}^{\text{adia},P}(0) = \sum_{q,TA} \frac{E^2_{\text{piezo},qa}}{0 - \epsilon_{qn} + i\Delta} (2\pi q_{TA})$$

Here the notation $P$ means piezo, and TA refers to all piezo-active acoustic branches. The wavevector $q_{n,TA}$ is where the energy crosses the acoustic phonon energy, at the singularity surface. The result has been simplified using $q_{n,TA}/q_0 \sim 0.05 \ll 1$. Comparing with the correct non-adiabatic answer, Eq. (19), the adiabatic approximation enhances the result incorrectly by a large factor $1/q_{n,TA}$. However, the correct answer is very small because of almost complete cancellation of the two sides of the singularity surface. Although unable to give the lower $T$ answers correctly, nevertheless the magnitude of the error, of adiabatic approximation with $i\Delta$ added, is not important at higher $T$.

The other case, of non-piezo-active acoustic branches, is similar except $E^2_{\text{piezo},qa}$ in Eq. (40) is replaced by $E^2_{\text{def},-\text{piezo},qa}$. The extra two powers of $qa$ have the result that the large-$q$ part of the summation dominates. It is no longer important (except for the low-$T$ power laws) to handle the singularity surface accurately, and the adiabatic approximation (with $i\Delta$ added) gives the correct (and numerically important) high-$T$ answer.
V. SUMMARY

The (usually) negative thermal shift \(-A(T/\Theta)^4\) comes from acoustic branches, both interband and intraband. An adiabatic treatment with an i\(\Delta\) insertion (and \(\Delta \sim 0.1\) eV) causes no problem, but discrete \(q\)-summation with an affordable grid is unlikely to converge well to the power-law low \(T\) behavior. To compute the coefficient \(A\), the coupling constants can be extracted from computations at a few small \(q\)-points, and used with the effective mass and Debye model formulas. Obtaining the correct \(T^4\) power law from interband contributions requires an exact cancellation of \(T^2\) behavior between the Fan and Debye-Waller parts.

At very low \(T\), non-adiabatic effects enter to give a surprising positive-definite \(+A(T/\Theta)^p\) thermal shift. The power law is \(p = 4\) with a large coefficient \(A\) from deformation-potential acoustic phonon coupling. Piezooptical coupling gives a \(p = 2\) power law, with a smaller coefficient. The smaller power \((T/\Theta)^2\) causes this term to dominate in principle. However, the temperature is sub-Kelvin, and therefore the effect so small, that current technology may not be sufficient to see the effect.

The non-adiabatic effect of polar modes (Fröhlich polaron effect) is important, but does not cause \(T\)-dependence at low \(T\). The Bose-Einstein occupation factor suppresses contributions from the higher energy polar modes.

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