Optical response and band structure of LiCoO$_2$ including electron-hole interaction effects

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The optical response functions and band structures of LiCoO$_2$ are studied at different levels of approximation, from density functional theory (DFT) in the generalized gradient approximation (GGA) to quasiparticle self-consistent QS$\text{GW}$ (with G for Green’s function and W for screened Coulomb interaction) without and with ladder diagrams (QS$\text{GW}$) and the Bethe Salpeter Equation (BSE) approach. The QS$\text{GW}$ method is found to strongly overestimate the band gap and electron-hole or excitonic effects are found to be important. They lower the quasiparticle gap by only about 11% but the lowest energy peaks in absorption are found to be excitonic in nature. The contributions from different band to band transitions and the relation of excitons to band-to-band transitions are analyzed. The excitons are found to be strongly localized. A comparison to experimental data is presented.

I. INTRODUCTION

LiCoO$_2$ is a well known material utilized in Li-ion batteries.\cite{1,2,3} In spite of the extensive literature on this material, its fundamental electronic structure and optical properties are not yet fully understood. Qualitatively, its electronic structure is understood to be a normal band insulator with a low spin configuration in terms of the d-band filling.\cite{4,5} The structure with $R\overline{3}m$ space group consists of layers of edge-sharing CoO$_6$ octahedra with a triangular Co lattice, with intercalated Li. One may also view it as a layered ordered arrangement of Li and Co ions in a close packed oxygen lattice with both Li and Co octahedrally coordinated. In contrast, another form of LiCoO$_2$ with disordered spinel structure has both octahedral and tetrahedrally coordinated cations. In the $R\overline{3}m$ structure, the Li donates its electron to the Co-O layer, thus leading nominally to a Co$^{3+}$ ion with $d^6$ configuration in which the lower Co-d $t_{2g}$ orbital derived bands are filled and the $e_g$ bands are empty.\cite{6} Much attention has been paid to the effects of delithiation and ordering of Li vacancies in Li$_x$CoO$_2$,\cite{2,3,6,7,8} including the $x = 0$ end member CoO$_2$.\cite{9}

However, a quantitative understanding of optical absorption in relation to the band structure is missing. On the experimental side, a lot of confusion seems to arise from the variations in Li content in Li$_x$CoO$_2$ and dependence on growth methods, temperature dependent variations in the structure of LiCoO$_2$ and the deviations from single crystal behavior. Different methods of determining the optical absorption, such as Tauc plots vs. reflection or transmission measurements also tend to give different results. On the theory side, band structures in the local density approximation\cite{4,6} of density functional theory seemed to give qualitative agreement with the optical absorption onset near 1.5 eV but, as is a main focus of this paper, the higher accuracy $GW$ many-body-theory results give a much higher gap. A detailed comparison of our calculations with specific measurements is postponed till Sec. III F. The previous theory assignments of the optical features were based only on peak positions but not on actual calculations of the optical response.

In this paper we calculate and analyze the optical response functions based on band structure calculations at different levels of theory. We start by comparing density functional calculations in the generalized gradient approximation (GGA) to quasiparticle self-consistent $GW$ calculations. Next, we calculate the imaginary part of the dielectric function $\varepsilon_2(\omega)$ first in the long-wave length approximation from a summation over the interband transitions and analyze the contributions from different bands to the main peaks based on the $QS\text{GW}$ bands. We then calculate $\varepsilon_2(\omega)$ including local field effects in the random phase approximation (RPA) and using the Bethe-Salpeter Equation (BSE) method including...
thereby electron-hole interaction effects. The electron-hole interaction effects or ladder diagrams in the calculation of $W$, the screened Coulomb interaction are also included here at finite wavevector $q$ and we call this band structure the QSGW band structure because it includes vertex ($\Gamma$) corrections to $W$.

We find that the QSGW band gap is significantly higher ($\sim 4\ eV$), than the GGA gap, which is not unusual, but also larger than the experimental values. While QSGW reduces the $\Sigma$ correction by about 11%, the gap is still significantly higher than experiment. We show that the lowest peaks in absorption are in fact excitonic in nature and significantly lower the optical gap $E_g$ compared to the fundamental one-particle gap, which is defined as the difference between the ionization potential and the electron affinity, $E_g^0 = I - A$. The electron affinity is defined as the lowest energy for adding an electron ($A = E(N) - E(N + 1)$) and the ionization potential as the energy for extracting an electron ($I = E(N - 1) - E(N)$).

II. COMPUTATIONAL METHODS

All the calculations done here make use of the full-potential linearized muffin-tin orbital method (FP-LMTO)\cite{12, 13} as implemented in the Quesata package.\cite{14, 15} This is an all-electron method without shape approximations to the potentials. In the density functional calculations, we use the generalized gradient approximation (GGA) in the Perdew-Burke-Ernzerhof (PBE)\cite{16} parameterization. The quasiparticle self-consistent GW method (QSGW) is described in Ref.\cite{17} It is based on Hedin's many-body-perturbation theoretical method in which the dynamical self-energy is given schematically as $\Sigma(\omega) = G(\omega) \otimes W(\omega')$ with $\otimes$ meaning convolution in energy and k-space. Here $G(\omega)$ is the one-particle Green's function corresponding to the starting independent particle $H^0$ Hamiltonian (usually the local density approximation (LDA) or GGA at first), and $W(\omega)$ is the screened Coulomb interaction, $W(\omega) = \left[1 - v P(\omega)\right]^{-1} v$ in which $v$ is the bare Coulomb interaction and $P(\omega)$ the polarization propagator, which can also be obtained from the Green's function $G$ or directly from the eigenvalues $\epsilon_i$ and eigenstates $|\psi_i\rangle$ of the $H^0$ Hamiltonian. Here the index $i$ is a short hand for band number $n$ and k-point in the Brillouin zone. From this self-energy, a non-local but energy independent exchange-correlation potential $\Sigma_{ij} = \frac{1}{2} \text{Re} \{\Sigma_{ij}(\epsilon_i) + \Sigma_{ij}(\epsilon_j)\}$ is extracted in the basis of the eigenstates of the $H^0$ Hamiltonian. This new exchange-correlation potential now replaces the one in $H^0$ and the procedure is iterated till convergence, at which point the eigenvalues $\epsilon_i$ of $H^0$ become identical to the quasiparticle energies $E_i$ which have the meaning of one-electron extraction and addition energies to the many-electron system.

Note that in the above procedure the RPA is usually used in calculating $W$. This tends to underestimate the screening. A significant improvement consists in including electron-hole interactions or ladder diagrams in the calculation of $W$ via the BSE as described in Cunningham et al.\cite{18, 19} We’ll denote this new $W$ by $\hat{W}$. Please note that it plays a similar role to $W$ in other approaches which use a time-dependent DFT kernel $f_{xc}$ to correct $W$.\cite{20, 21} Our approach is equivalent to including a specific approximation for the vertex in the calculation of $P$ in the context of the Hedin equations, namely $\delta \Sigma(12)/\delta G(34) = i W(12) \delta(13) \delta(24)$ is evaluated from $\Sigma = i W$ assuming that $\delta W/\delta G \approx 0$. Here the numbers represent real space, spin and time variables $1 \equiv (r_1, \sigma_1, t_1)$. The vertex then becomes $\Gamma(123) = \delta(12) \delta(13) + i \int d(67) W(12) G(16) G(72) \Gamma(673)$ and introducing the 4-point $P_{RPA}(1234) = -i G(13) G(42)$ allows us to cast this in terms of a BSE approach, in which $P(12) = P(1122)$ is obtained from

$$P(12) = P_{RPA}(12) - \int P_{RPA}(1134) W(34; \omega = 0) P(3422) d(34).$$

As usual, we here make a static approximation for $W$ for the inclusion of the electron-hole effects. This has mainly been validated by its success in describing optical response. Going beyond it would significantly increase the complexity of the method.\cite{22} Marini and Del Sole\cite{23} showed that including the exciton dynamics partially undoes the renormalization effects of the quasiparticle self-energy. However, this may be different in our QSGW approach which relies on error-cancellations of such renormalization effects.

At present, we do not include a corresponding vertex correction in the calculation of the self-energy. Grünéis et al.\cite{24} found first-order vertex corrections in the self-energy to improve mainly the absolute ionization potentials while only moderately affecting band gaps for various weakly correlated semiconductors. For small molecules, Maggio et al.\cite{25} found that when applying $G_0 W_0 \Gamma$ to a Hartree-Fock starting point, including the vertex in $W$ improved ionization potentials while including the vertex also for the self-energy worsened results. While vertex corrections in $\Sigma$ were found to be important in the context of self-consistent implementation of the Hedin equations by Kutepov\cite{26, 27}, our quasiparticle self-consistent approach has a different aim, namely to provide the best one-particle starting point for $G$ and the best possible screening in $W$ to provide accurate quasiparticle energies within the GW approximation. As we showed in our introduction of the QSGW approximation, quasiparticleization of $G$ greatly reduces errors introduced by omitting $\Gamma$ in $\Sigma$ (See Appendix A, reference\cite{17}) Calling $G^0$ the quasiparticleized $G$, we can write $G = ZG^0 + G$, where $G$ is the incoherent part. On the
other hand, in the ω→0, q→0 limit there is a Ward identity Γ→1/Z. This Z factor approximately cancels the one in GW with the replacement G→G⁰. While it would be of interest to study the effect of vertex corrections in Σ = iGWΤ, as the equations are somewhat imbalanced by including only the vertex in W, it is beyond the scope of the present paper.

The optical response is given in terms of the macroscopic dielectric function, in particular its imaginary part ε₂(ω), from which the real part ε₁(ω) can be obtained by Kramers-Kronig transformation and from it all other relevant optical functions, such as the complex index of refraction, absorption coefficient and reflectivity. A first way to calculate this is through the Adler-Wiser equation in the independent particle, long-wave length limit.

\[ ε_2(ω) = \frac{8π^2ε^2}{Ωω^2} \sum_n \sum_{n'k} f_{nk}(1 - f_{n'k}) \]

\[ |⟨ψ_{nk}|[H, r]|ψ_{n'k}⟩|^2 δ(ω - ε_{n'k} + ε_{nk}). \]  (3)

The optical matrix elements here are the velocity matrix elements, \( \hat{r} = (i/\hbar)[H, r] \), which for a local potential can be written in terms of the momentum matrix elements \( v = p/m \). So, when using the LDA or GGA band structure and eigenstates, this is correct but when using the GW band structure as input, one needs to renormalize the matrix elements. One way to do this, proposed by Levine and Allan [28] in the context of a scissor-operator corrections, consists in rescaling the matrix elements by a factor \( (ε_{n'k} - ε_{nk})/(ε_{n'k}^{LDA} - ε_{nk}^{LDA}) \). Alternatively \( dΣ/dk \) terms need to be explicitly included. We follow the latter.

A second, more accurate formulation is to calculate

\[ ε_M(ω) = \lim_{q→0} \frac{1}{\varepsilon_{G=0, G'=0}(q, ω)} \]  (4)

in a basis set of plane waves. This formulation includes local-field effects, whereas the above Adler-Wiser equation does not. Within this formulation, one may now either approximate ε⁻¹ = (1 - vP)⁻¹, but neglecting electron-hole interactions (carried by W in Eq. 6) called the RPA, or by using the BSE including electron-hole interactions as described in Cunningham et al. 18. This step is formulated in terms of four-particle polarization operators and more specifically, one calculates the modified response function [28, 30]

\[ P(1234) = P^0(1234) + \int d(5678)P^0(1256)K(5678)P(7834) \]  (5)

with the kernel,

\[ K(1234) = δ(12)(34)P - δ(13)δ(24)W(12). \]  (6)

Again, we may also here replace W by \( \tilde{W} \) for an even better approximation and we use a static approximation \( W(ω = 0) \) in solving the BSE equation 19. Finally, note that \( v_G(q) = 4π|q + G|^2 \) if \( G \neq 0 \) and zero otherwise. The macroscopic dielectric function is then given by

\[ ε_M(ω) = 1 - \lim_{q→0} v_G=0(q)\tilde{P}_G=G'=0(q, ω) \]  (7)

Essentially, this approach amounts to analytically finding the relevant matrix element \( G = G' = 0 \) of the inverse of the dielectric matrix by a block matrix inversion approach as explained in appendix B of Ref. 30. In practice the Dyson equation for \( P \) is solved in the basis set of single-particle eigenfunctions as described in Cunningham et al. 18. Eventually, the bare and screened Coulomb matrices in the kernel are first written in terms of the mixed product basis set, \( ⟨|M^I⟩\rangle \) used

Fig. 1: Band structure of \( R3m \) LiCoO₂ in GGA (left), and QSGW, QSGW (middle) ; The Brillouin zone high symmetry point labeling follows Refs. 10, 11. The rightmost figure shows the exciton spectrum of eigenvalues of the two particle BSE compared with the band gaps at different levels of theory. The \( \tilde{W} \) is used here for the exciton levels.
also in the $GW$ implementation and then converted to the single-particle basis set to derive an effective two-particle Hamiltonian which is then diagonalized to obtain the final forms of the macroscopic dielectric function $\varepsilon_M(\omega)$ including the optical matrix elements, (see Eqs. 23-25 in Ref. [15]). The optical matrix elements of the velocity operator are obtained including the momentum derivative of the self-energy. [15] The use of the mixed product/interstitial plane wave auxiliary basis was designed to represent the polarization $P$ more efficiently than is possible with traditional plane-wave basis sets. In the latter case the polarizability is obtained by the Adler-Wiser construction, which involves terms of a sum over all empty eigenstates. It is in principle exact for the RPA polarizability, but it is known to converge slowly and alternative schemes have been proposed. [31,33] The situation is quite different for the basis we use: quasi-particle levels converge very quickly with the rank of the basis set, as was shown in some detail for a number of semiconductors. [33] This rapid convergence is slightly misleading, however, because in the augmentation region the basis set does not change except with the addition of local orbitals. Our present scheme allows the use of one local orbital per $l$-channel, but it has been shown [33] that for full convergence, either more than one is required or that the partial waves are generalized to be frequency dependent. [33] This error is fairly small: in the case of ZnO, which is a worst case scenario, the discrepancy between a fully converged result [36] and the present method in the $G_0W_0$ approximation is approximately 0.2 eV. High-energy local orbitals were also shown to be important in Ref. [37].

Adding ladder diagrams in the calculation of $W$ proceeds similarly by solving the Dyson-like Eq. (2). This is done in the “transition space” by expanding the 4-point quantities in one-particle eigenfunctions. We then solve a BSE equation for the two-particle Hamiltonian:

$$H_{n_1n_2n_3n_4} = (\varepsilon_{n_2} - \varepsilon_{n_1})\delta_{n_1,n_2}\delta_{n_2,n_4} + (f_{n_4} - f_{n_3})W_{n_1n_2n_3n_4}(\omega = 0)$$

(8)

where $f_n$ are Fermi functions. We work within the Tamm-Dankoff approximation (TDA), and using a static $W(\omega = 0)$, which means that $n_1 = v$, $n_2 = c$, $n_3 = v'$, $n_4 = c'$ are restricted to be valence and conduction band states. The TDA has been found to be adequate for calculation of optical absorption, in particular when combined with the modified response function approach by Hanke [29] as shown by explicitly going beyond it in Ref. [38]. Its validity for finite $q$ is less well established but going beyond the TDA significantly increases the computational effort by requiring a non-Hermitian and double sized matrix to be inverted. While including here finite $q$ electron-hole interactions, we expect their major effect on the response to occur for the long-wavelength limit. After diagonalizing this two-particle Hamiltonian,

$$H_{v,c,v',c'}A_{v',c'}^\lambda = E_{\lambda}A_{v,c}^\lambda$$

(9)

The 4-particle polarization is contracted back to a two particle one and re-expressed in the mixed-product basis set. We should also keep in mind that each valence and conduction state here are associated with a different $k$-point in the Brillouin zone. We then obtain

$$P_{I,J}(q,\omega) = \sum_{\nu,c}\sum_{\nu',c'}\langle M_{f}\psi_{\nu,c}|\psi_{\nu'+c+q}\rangle$$

$$\sum_{\lambda}A_{\nu,c+q}^\lambda A_{\nu'+c'+q}^{\lambda*}\frac{E_{\lambda} - \omega + i\eta}{\langle \psi_{\nu'|c'}|\psi_{\nu'+c'+q}\rangle^\lambda}$$

(10)

Finally, the new $W$ is obtained as

$$W_{I,J}(q,\omega) = \sqrt{V_I(q)} \left[ 1 - \sqrt{V(q)}P(q,\omega)\sqrt{V(q)} \right]_{I,J}^{-1} \sqrt{V_J(q)}$$

(11)

We work here in the product basis set which is rotated so that the bare Coulomb interaction is diagonal and its square root can be taken.

We note that obtaining $\tilde{W}(q,\omega)$ requires diagonalizing the two-particle Hamiltonian of the BSE equations for a mesh of $q$ points and is therefore more demanding than the final form of the macroscopic dielectric function (Eq. 7) which only requires diagonalizing the two-particle Hamiltonian in the limit $q \to 0$. Also using the expression for the macroscopic dielectric function in terms of the modified response function $P$ avoids having to invert the full dielectric response matrix.

Calculations are done in the full-potential linearized muffin-tin orbital method. Convergence parameters were chosen as follows: basis set $spdf \rightarrow spd$ spherical wave envelope functions plus augmented plane waves with a cut-off of 3 Ry, augmentation cutoff $l_{max} = 4$, $k$-point mesh, $12 \times 12 \times 12$. In the $GW$ calculations the self energy $\Sigma$ is calculated on a fixed mesh of $6 \times 6 \times 6$ points and interpolated to the above finer mesh and the bands along symmetry lines using the real space representation of the LMTO basis set.

III. RESULTS

A. Band structure

First, we compare the GGA, QSGW and QSGW$^\dagger$ band structures of LiCoO$_2$ in the $R3m$ structure in Fig. 1. The Brillouin zone labeling follows the notation of the Bilbao Crystallography Server (https://www.cryst.ehu.es) which is equivalent to Himma et al. [11,39]. The band gap is found to be slightly indirect with VBM and CBM lying between $T$ and $H_2$ very close to each other but not exactly at the same point. The lowest indirect gap is thus very close to direct gaps at the VBM and CBM or the lowest direct gap. The gaps of interest and $k$-location of band extrema are summarized in Table I. We can see that the QSGW gap (4.125 eV) is significantly larger than the experimental values mentioned in
Fig. 2: Interband optical response function \( \varepsilon_2(\omega) \) calculated in long-wavelength approximation (no local field or excitonic effects). The partial contribution from a given band pair to the spectrum are shown as a color scale for each band pair: (a) band numbering (QSGW), (b) \( \mathbf{E} \parallel \mathbf{c} \), (c) \( \mathbf{E} \perp \mathbf{c} \),

the introduction. The GGA gap is somewhat smaller than the reported \( t_{2g} - e_g \) gap of about 2 eV and smaller than the value in Czyżyk et al. [4] of 1.2 eV. This is related to our use of the GGA lattice constants. We note that \( (E_{\text{QSGW}} - E_{\text{GGA}})/E_{\text{QSGW}} \approx 0.89 \). Thus, adding the ladder diagrams to include the electron-hole effects on the screening of \( W \) reduces the gap correction by about 11 %, somewhat smaller than the often used ad-hoc 0.8\( \Sigma \) correction factor.

We may also see that the Co-\( d-t_{2g} \) bands (between 0 and \(-2 \) eV in GGA) have moved closer to the more O-2\( p \) like deeper valence bands. We should note that we have used the VBM as reference for both. So, what this really indicates is that the Co-\( d-t_{2g} \) bands shift more down by the \( GW \) self-energy than the O-2\( p \), which results from their more localized character. In fact, the top valence band in QSGW shifts down by about 1.33 eV relative to GGA, the conduction band shifts up by about 1.53 eV and the fourth valence band counting down from the top, which is the top of the O-2\( p \) like bands shifts down by only 0.42 eV at \( \Gamma \).

Finally, we note that convergence of the self-energy with \( W \) is important. We found that the band gap converges faster to the final result if we apply the ladder diagrams in \( W \) from the start rather than first doing a QSGW calculation and then adding the ladder diagrams. This is shown in Appendix A.

Fig. 3: Macroscopic dielectric function \( \varepsilon_2(\omega) \) for both polarizations comparing RPA (Eq. 4) with the long-wavelength limit (Eq. 3) without local field effects.

**B. Band to band analysis of optical response**

Next, we show the optical response function obtained within the Adler-Wiser form using the QSGW bands and matrix elements in Figure 2. Along with it, we show the corresponding band structure. The relevant bands are numbered. The vertical axis in the \( \varepsilon_2(\omega) \) figure is divided in intervals corresponding to specific valence band to conduction bands as numbered in the band figure and the horizontal color bars show their partial contribution to the spectrum on a color scale shown on the right. For example, for \( \mathbf{E} \perp \mathbf{c} \) the lowest energy peak, just above 4 eV is almost 100 % accounted for by the transition from the top valence band (no. 11) to the lowest conduction band (12) while the peak just above 6 eV is mostly accounted for by bands 8 to 12 transitions. The peak at about 5 eV has a large contribution from bands 10 to 13 transitions. We can also see that there is a significant anisotropy between the \( \mathbf{E} \perp \mathbf{c} \) and \( \mathbf{E} \parallel \mathbf{c} \) response. Finally, we note that all peaks up to 10 eV are mainly explained by transitions to the lowest two conduction bands from increasingly deeper valence bands. Transitions from the top of the valence band to higher Co-4s or Li-like band do not appear to make a significant con-
TABLE I: Band gaps of $R\bar{3}m$ LiCoO$_2$ in various approximations and \k vector location of VBM and VBM.

|                      | GGA       | QS\textsuperscript{GW} | QS\textsuperscript{GW} |
|----------------------|-----------|-------------------------|-------------------------|
| Smallest indirect gap (eV) | 0.867     | 4.125                   | 3.762                   |
| Direct gap at $\Gamma$ (eV) | 2.023     | 5.401                   | 4.884                   |
| $k_{CBM}$            | (0.612,0.388,0.500) | (0.604,0.396,0.500) | (0.604,0.396,0.500) |
| $k_{VBM}$            | (0.604,0.396,0.500) | (0.596,0.404,0.500) | (0.596,0.404,0.500) |

tribution in this range. Details of the higher bands can be found in Ref. [40] in the GGA. They lie above 6 eV in that case and thus even higher, above 10 eV in QS\textsuperscript{GW}. We therefore do not pay further attention to them here.

C. Local field effects in RPA

Having understood the band-to-band transition relation with the peaks in the optical response, we now turn to the change in the optical response owing to the local field effects. First, we compare the RPA including local field effects with the long-wavelength limit in Fig. 3. In other words, this compares $\lim_{q \to 0} \varepsilon_{00}(q,\omega)$ with $\lim_{q \to 0} 1/\varepsilon_{00}(q,\omega)$. For the in-plane polarization we can see somewhat similar peak structure but there is some tendency of shifting oscillator strength to higher energies and there are also changes in intensity of the peaks. For the out-of-plane polarization, we can see two strong peaks in the RPA result around 6 and 7 eV which are not clearly related to corresponding peaks in the long-wavelength result. These indicate that local field effects play a significant role. However, both correspond to the same onset, so the gap does not change.

D. Electron-hole effects: RPA vs. BSE

Next, we show the optical dielectric functions for both polarizations comparing the RPA and BSE methods in Fig. 4. The curve labeled RPA is calculated following Eq. [4] or equivalently Eq. [7] but using $P_0$ instead of $\hat{P}$, (it still includes $e-h$ coupling by using $\hat{W}$) and the curve labeled BSE includes electron-hole coupling via Eq. [7]. We can see that the BSE completely changes $\varepsilon_2(\omega)$. There is a large shift down to lower energies. Remarkably, several peaks in the lowest energy absorption are excitonic in nature because they lie well below the quasiparticle fundamental gap. This indicates a very large exciton binding energy. This is related to the rather flat dispersion of the valence and conduction band which show several local maxima/minima in \k-space. It is also indicative of the 2D character of the band structure in this layered compound. It is well known that lower dimensionality increases excitonic effects. The eigenvalues of the 2-particle Hamiltonian or exciton level spectrum is shown in Fig. 1 in the rightmost panel. It shows that the lowest optical gap or excitonic gap, corresponding to the lowest exciton peak in Fig. 4 at $\sim 1.5$ eV is close to the LDA gap reported in Ref. [4] but still somewhat larger than our GGA band structure gap. A closer comparison with the exciton eigenvalues, shows that the lowest exciton eigenvalue at 1.39 eV is dark and lies below the first exciton peak in $\varepsilon_2$. We note that using $W$ instead of $\hat{W}$
would increase the quasiparticle gap but also increase the excitation binding energies and thus the final energy of the quasiparticle binding energy may not be affected that much by omitting the ladder diagrams but it would increase the difference between quasiparticle and optical gap.

Because of this high exciton binding energy, we may consider this a Frenkel exciton and expect it also to be quite localized in real space. The density of exciton states is also shown in Fig. 4. So, this shows the density of the two particle states including the electron-hole interaction but without weighing the intensity by optical matrix elements. It shows that the optical matrix elements are quite important in determining the actual optical spectrum. In other words, several of the two particle eigenvalues or exciton states are dark. For completeness, we also show the real part of the dielectric function in Fig.5. It shows that the downward shift of the spectrum due to BSE compared to RPA significantly affects the static ε(ω = 0), which is strongly enhanced.

Finally, in Appendix B we show that the BSE results using the RPA W instead of the ladder W also shows strong excitons with almost the same position of the lowest exciton peaks. However, in that case the difference between the fundamental gap of QSGW and the exciton or optical gap is even larger because the exciton binding energy increases with the larger W.

### E. Further analysis of BSE

To gain further insight into the contributions of different bands to the excitons, we performed separate calculations in which we restrict the number of band pairs included in the basis set of the BSE calculation. This analysis is shown in Fig. 6. The first two sets of spectra from top to bottom focus on the contributions of the two Co-d-e_g conduction bands while keeping all nine valence bands, derived from the six O-2p and three Co-d-t_2g bands. The thin line and grey filled curve shows the RPA ε_2(ω) in all cases. The second spectrum from the top shows the difference between the BSE including only the lowest conduction band c_1 and the RPA, or ε_2^{BSE}(c_1, v_1 - v_9) - ε_2^{RPA}. In the figure we label this as I_1,∞. The top curve shows the difference due to adding the second conduction band c_2, so the ε_2^{BSE}(c_1 - c_2, v_1 - v_9) - ε_2^{BSE}(c_1, v_1 - v_9). In the figure, this is labeled as I_2,∞. In the first step, one can see that spectral weight is pulled away from the RPA mostly from the region above 6 eV, which is our previous band to band analysis corresponds to interband transitions from the lower O-2p related bands to the e_g bands. One can see that adding the second conduction band further shifts the lowest exciton peak down and increases its intensity, so both conduction bands contribute to the lowest energy exciton. The excitons near 3.5 eV also are shifted down to lower energy but stay above 3.0 eV and additional weight is pulled from the lower peaks above the CBM to the exciton region.

The next spectra from 3 and onward show the effect of adding valence bands one by one while keeping both conduction bands. Thus spectrum 3 from the top shows ε_2^{BSE}(c_1 - c_2, v_1) - ε_2^{RPA} (I_∞,1). Note that we count valence bands from top to bottom. Spectrum 4 shows ε_2^{BSE}(c_1 - c_2, v_1 - v_2) - ε_2^{BSE}(c_1 - c_2, v_1), and so on. These spectra show that the lowest excitons are primarily pulling oscillator strengths from the first peaks above the gap in the RPA spectrum. The second valence band still shifts these down to lower energy and enhances their intensity. But adding more valence bands to the calculation no longer changes this spectrum, so the change in this region goes to zero. The exciton peak at about 2 eV comes in when we add the third valence band and pulls spectral weight primarily from the second RPA peak above the VBM. Finally, the peak at 3.5 eV is seen to appear only when we add valence band v_4 and pulls weight from the peaks above 6 eV in RPA. Further smaller changes occur in this exciton peaks when adding deeper valence bands, further shifting the peak downward and pulling spectral
weight from higher and higher peaks in the RPA, which correspond to contributions from deeper valence bands with more and more O-2p character.

Next, we analyze which band pairs and \( \mathbf{k} \)-points contribute to the \( \varepsilon_2(\omega) \) exciton spectrum integrated over narrow energy ranges near the peaks of the exciton spectrum. We divide the BSE exciton region in separate intervals \([1.26 - 1.6], [1.6 - 1.9], [1.9 - 2.21], [2.21 - 2.76]\), corresponding each to a separate peak in the optical spectrum. As an example, Fig. 7 shows which band state \((n, \mathbf{k})\) contribute to the exciton eigenvalues in the range 1.6-1.9 eV. We obtain this figure by using the eigenvectors \( |A^\lambda_n, \mathbf{k}\rangle \) as a weight at each \( \mathbf{k} \) and band \( n \) where \( \lambda \) indicate the exciton eigenvalue and then including all eigenvalues in the given energy range. This is then visualized as the size of the circles on the band structure. We can see that the top three valence bands and lowest two conduction bands dominate the band content of these excitons. There is a somewhat smaller contribution from deeper valence bands. In terms of \( \mathbf{k} \) distribution, the contributions are almost uniformly spread over \( \mathbf{k} \)-space. Similar conclusions hold if we examine the exciton band analysis for the other energy ranges. This is a clear indication that the excitons in this entire range are very broadly spread in \( \mathbf{k} \)-space and consequently must be strongly localized in real space. We may thus call these excitons Frenkel excitons. In contrast, if we make such a plot for LiF, we see that the exciton peak is closely related with the valence band maximum and conduction band minimum near \( \Gamma \) and indicates a more delocalized Wannier-type exciton (shown in the Appendix C).

F. Comparison with experiment

Unfortunately, at present no polarization dependent optical data are available for single crystals or well oriented films. The excitonic part of the BSE spectrum below the gap for \( E \parallel c \) shows several peaks between 1.3 eV and 3.8 eV, which is the value of the quasiparticle gap, with the strongest peaks at 1.5 eV and 3.2 eV. A main conclusion of our calculations is that the optical absorption gap should be significantly smaller than the single-particle gap. We now attempt to compare these with the various features in absorption reported by experimental studies.

Optical absorption involving the Co-\( d \) bands was first reported by Kushida and Kuriyama in sol-gel grown LiCoO\(_2\) films. They assigned an absorption peak around 2.1 eV to the transition between filled \( t_2g \) to empty \( e_g \) bands and a higher transition around 5 eV to Co-\( t_2g \) to Co-4s, mainly based on the Aydinol et al.’s band structure calculations although they remark the calculations place the latter transitions at 7 eV. They also noticed a weaker absorption feature around 0.8 eV, which they claim cannot be defect associated but is rather related to “electronic structure near the \( e_g \) conduction band edge”. It is not clear what that means. They noticed this broad 2.1 eV peak becomes sharper in disordered spinel-like LiCoO\(_2\) and shifts to 2.9 eV. They also compare it with a 2.3 eV gap in rocksalt CoO and associate the shift to lower gap with less strong covalent Co-\( d-e_g \) to O-2p interaction due to the larger Co-O distance.

Optical absorption of Li\(_x\)CoO\(_2\) as function of \( x \) was reported by Liu et al. who associate the 1.7 eV peak which they find to be present only in Li\(_x\)CoO\(_2\) with \( x < 0.72 \) to transitions from a peak in the filled \( t_2g \) to empty \( t_2g \) states within the same band and a peak at 3.08 eV to \( t_{2g}-e_g \) transitions and higher peaks around 4.55 and 5.76 eV to transitions from lower more O-2p hybridized valence bands to the \( e_g \) conduction band.

Ghosh et al. determine the gap at about 1.43 eV by differentiating the absorption spectrum. They claim this is in good agreement with the earlier band calculations by Czyżyk et al. although that paper mentions a calculated gap of only 1.2 eV. Instead, we identify this feature and the closely associated peak at 1.7 eV with the lowest excitonic peak at 1.5 eV. The 3.0 eV feature seen by Liu et al. could be compared with our exciton peak at 3.2 eV. Lower energy features at 0.88 and 0.65 eV in Ghosh et al. were there associated with defects but are similar to those observed by Kushida et al. in other phases of LiCoO\(_2\) only. On the other hand, our analysis of the band-to-band origin of peaks in absorption shows that transitions from the highest valence band to higher conduction bands, beyond the \( e_g \) Co bands, related to Co-4s or Li occur at much higher energy and features near 5 eV in optical absorption must rather be due to transitions from deeper valence bands to the same Co-\( e_g \) conduction band.

Balakrishnan et al. used Tauc plots to extrapolate a gap between 2.5 and 3.24 eV depending on annealing temperature of their sol-gel grown films. The largest gap value here corresponded to the highest annealing temperature. These data also show a lower peak in optical absorption between 2.5 and 3.0 eV. Rao also used Tauc
An overview of the different experimental and theoretical band gap and associated optical features is given in Table II.

TABLE II: Overview of band gap related optical features in theory and experiment.

| $E_g$ (eV) | ref. | comment |
|-----------|------|---------|
| Theory    |      |         |
| 1.2       | [4]  | LDA     |
| 0.867     | this work | GGA     |
| 4.125     | "     | $E^Q_{qp}$ QSGW |
| 3.762     | "     | $E^Q_{opt}$ QSGW |
| 1.5       | "     | $E^Q_{G_W}$ lowest bright exciton peak |
| Experiment|      |         |
| 2.1       | [41] | absorption peak $t_{2g} - e_g$ |
| 1.43      | [44] | differentiation of absorption |
| 2.5       | [45] | Tauc plot |
| 2.3       | [46] | Tauc plot |
| 1.7       | [43] | optical absorption |
| >3.0      | [5]  | XPS/BIS |

Plots (on pulsed Laser deposited films) but places the onset of absorption at about 2.3-2.4 eV. The Tauc method consists in plotting the absorption coefficient squared and then extrapolating a linear slope fitted to the low energy region. However, we caution that the Tauc plot analysis to determine the gap is based on the expectation of a square-root behavior of the joint density of states just above the threshold and is expected to be valid only for direct gap semiconductors in the absence of excitons, for example at high enough temperature that the excitons become dissociated. Our calculations show that the lowest peaks in optical absorption are excitonic in nature with high exciton binding energies and do not support the validity of a Tauc model analysis.

As for the various experimental observations as function of temperature, we note that at higher temperature, one may expect interdiffusion of Li inside the CoO$_2$ layer and formation of disordered rocksalt or spinel type phases.[40] These could have significantly different optical absorption properties because they have a different electronic structure. These structures would lack the 2D like strong binding energy and would be characterized by disorder in the Li locations which may also have strongly correlated aspects by the deviations from the ideal octahedral splitting of the Co $d$ bands into filled $t_{2g}$ and empty $e_g$ bands.

Support for our assertion that the quasiparticle gap is significantly larger than the optical absorption gap is provided by the Bremsstrahlung isochromat spectroscopy (BIS) or inverse photoemission and X-ray photoemission spectroscopy (XPS) by van Elp et al. [5]. Although their theoretical analysis in terms of a cluster model places the experimental gap at 2.7±0.3 eV, the BIS-XPS actual data in their figures are consistent with a quasiparticle gap larger than 3 eV.

An overview of the different experimental and theoretical band gap and associated optical features is given in Table III.

Thus, our lowest exciton peak at 1.5 eV and an additional peak at about 3.2 eV may be considered to be consistent with experimental observations of the onset of optical absorption. However, the sharp nature of the excitonic peaks predicted by the BSE is apparently not seen in the experiment. This may be because of the finite temperature broadening, electron-phonon coupling and so on, which are not yet taken into account by our present calculation, which only used an ad-hoc broadening parameter in the BSE spectra. We stress that the present BSE calculations provide a radically different interpretation of the optical absorption onset than early LDA band structure interpretations.

Clearly, additional experimental work on single crystal samples including polarization dependence would be useful to further explore the nature of the optical absorption onset and confirm our conclusion of its excitonic nature.

IV. CONCLUSIONS

The main conclusion of this work is that the onset of optical absorption in LiCoO$_2$ is excitonic in nature and shows a significant binding energy with respect to the independent particle band gap as obtained in a GW approximation and which would correspond to the difference between BIS and XPS experiments. More precisely we find that the QSGW gaps of 4.15 eV is much larger than the GGA gap of 0.87 eV. The electron hole interactions increase the screening of $W$ and lower the QSGW gap by about 11 % but the quasiparticle gap is then still at about 3.76 eV and cannot explain the lower onsets of absorption. However, the excitonic BSE spectrum has an onset which is shifted back down well below the quasiparticle gap and shows a lowest excitonic peak near 1.5 eV which agrees with the experimentally found absorption onset at 1.4 eV and lowest absorption peaks near 2 eV. A second excitonic peak at about 3.3 eV is also hinted at in some experimental results. Nonetheless significant questions about the detailed interpretation of the experiments remain because of possible complications with disordered phases of LiCoO$_2$, variation in Li content, and so on.

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Appendix A: Convergence

Fig. 8 shows the convergence of the gap in QSGW followed by several iterations in which ladder diagrams are included using \( \hat{W} \) compared with using the ladder diagrams from the start.

Fig. 8: Convergence of the gap as function of iteration number in QSGW and QSGW.

Appendix B: BSE with \( W \) vs. \( \hat{W} \)

Fig. 9 shows that \( \varepsilon_2(\omega) \) calculated with \( W \) in the RPA is similar but not identical to the one calculated with \( \hat{W} \) including ladder diagrams. This is because the larger \( W \) in the RPA increases the fundamental gap of QS\( \)GW but also increases the exciton binding energies in a proportional manner.

Appendix C: LiF

To distinguish the Frenkel excitons found in this paper for LiCo\( \)O\( _2 \) which have a very delocalized origin in band states in \( k \)-space, we show here in Fig. 10 the corresponding figure for LiF. The good agreement with other calculations, for example using the exciting code, is for this \( k \)-space origin of the exciton in LiF, which has Wannier exciton character also serves to demonstrate the validity of our methodology.

Fig. 9: Comparison of imaginary part of the dielectric function \( \varepsilon_2(\omega) \) (for \( \mathbf{E} \parallel \mathbf{c} \)) with \( W \) calculated in RPA and \( \hat{W} \) calculated including ladder diagrams both in the underlying band structure and BSE.

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