In-gap collective mode spectrum of the Topological Kondo Insulator SmB$_6$

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Samarium hexaboride (SmB$_6$) is the first strongly correlated material with a recognized non-trivial band-structure topology. Its electron correlations are seen by inelastic neutron scattering as a coherent collective excitation at the energy of 14 meV. Here we calculate the spectrum of this mode using a perturbative slave boson method. Our starting point is the recently constructed Anderson model that properly captures the band-structure topology of SmB$_6$. Most self-consistent renormalization effects are captured by a few phenomenological parameters whose values are fitted to match the calculated and experimentally measured mode spectrum in the first Brillouin zone. A simple band-structure of low-energy quasiparticles in SmB$_6$ is also modeled through this fitting procedure, because the important renormalization effects due to Coulomb interactions are hard to calculate by ab-initio methods. Despite involving uncontrolled approximations, the slave boson calculation is capable of producing a fairly good quantitative match of the energy spectrum, and a qualitative match of the spectral weight throughout the first Brillouin zone. We find that the “fitted” band-structure required for this match indeed puts SmB$_6$ in the class of strong topological insulators. Our analysis thus provides a detailed physical picture of how the SmB$_6$ band topology arises from strong electron interactions, and paints the collective mode as magnetically active exciton.

I. INTRODUCTION

Kondo insulators are “heavy fermion” materials whose quasiparticle excitations have band-insulating dynamics. The most studied Kondo insulator is samarium hexaboride (SmB$_6$), but other similar materials are also known (e.g. YbB$_{12}$, Ce$_3$Bi$_4$Pt$_3$, CeNiSn, CeRhSb, CePt$_3$Sb$_3$, UNiSn). In the simplest physical picture of Kondo insulators, the quasiparticles are electrons from the hybridized atomic d and f orbitals of the material’s rare earth element. The hybridization caused by the crystal environment opens a band-gap in the quasiparticle spectrum, which can be renormalized by interactions to a small value, about 19 meV in SmB$_6$. The history of SmB$_6$ goes back to at least 1969. Numerous experiments have revealed strong effects of Coulomb interactions among the samarium’s “heavy” f electrons. The quasiparticle spectrum of SmB$_6$ is significantly renormalized by interactions in a temperature-dependent manner. Even more strikingly, inelastic neutron scattering (INS) has identified a coherent collective mode in SmB$_6$. The energy of this mode is smaller than the quasiparticle excitation gap (charge gap), and thus protects it from decay. Given that the lowest energy excitation is a bosonic mode, SmB$_6$ can be considered a strongly correlated insulator. Still, the f electrons are likely not localized by Coulomb interactions in SmB$_6$, judging by the observed mixed valence of samarium. This supports the picture of “dressed” hybridized electrons as quasiparticles, whose scattering in the particle-hole channel produces a collective exciton mode.

The interest in SmB$_6$ and other Kondo insulators has been renewed recently by the realization that their band-structure may have non-trivial topology. As a putative strong topological insulator (TI), SmB$_6$ is expected to have a metallic crystal boundary protected against any source of backscattering that respects the time-reversal (TR) symmetry. Indeed, several transport and quantum oscillation experiments have directly probed this metallic boundary and generally provided evidence for its existence. At the same time, SmB$_6$ has been heralded as the first true TI with a fully insulating bulk, unlike the original bismuth-based TIs whose bulks remain weakly conducting due to statistically unavoidable crystal defects. More importantly, SmB$_6$ is the first strongly-correlated TI as a member of the heavy fermion family of materials. Therefore, its metallic boundary is likely susceptible to various forms of strong electron correlations.

In this paper we focus on the bulk collective mode of SmB$_6$ as a direct indicator of strong correlations and an indirect indicator of band-structure topology. We present the detailed theoretical analysis of the mode’s dispersion that was able to reproduce the recent INS measurement with a reasonable quantitative accuracy. Inelastic magnetic neutron scattering provides direct access to spatial and temporal information about spin fluctuations. INS measurements were previously reported for both polycrystalline and single crystal SmB$_6$. Comprehensive investigations of phonons in SmB$_6$ have mapped out all acoustic, and the lowest optical phonon branches in the main symmetry directions. Further INS measurements characterized magnetic excitations in single crystalline SmB$_6$. Two types of excitations
were tentatively identified as (1) high energy (40 meV and 130 meV) intra-$J$-multiplet excitations of the short lived integral-valence $4d^6$ and $4f^5$ states, and (2) a coherent bound state at approximately 14 meV. The intensity of the coherent 14 meV mode at the wavevector $Q = (0.5, 0.5, 0.5)$ observed by INS rapidly increases as the sample is cooled below the insulating transition at 30 K, suggesting that it originates from hybridization. Such properties of the magnetic excitation spectrum are intimately connected with the nature of the mixed valent ground state wavefunction.

Our calculation of the 14 meV collective mode spectrum applies the perturbative slave boson method to the variant of the Anderson lattice model that is capable of capturing a non-trivial band topology. Several approximations are introduced to enable numerical calculation of the collective mode dispersion from a detailed modeled quasiparticle band-structure without jeopardizing any important renormalization effects. In this manner, we are able to treat the quasiparticle spectrum as a multi-component variational parameter. Ideally, the band-structure parameters are to be varied until the best match is found between the calculated and experimentally measured mode dispersions in the entire first Brillouin zone. This procedure thus provides indirect means to extract band-structure information from the INS data. It can have only a limited quantitative accuracy, but sufficient for the reliable determination of the band topology. As an experiment-based method, it can complement ab-initio calculations, whose accuracy in the low-energy sector is significantly limited by the presence of strong interactions.

So far, we considered a set of simple tight-binding band-structures on the cubic lattice of samarium atoms with up to third-neighbor hopping in both $d$ and $f$ orbitals, instead of freely varying the band-structure parameters. Some of these band-structures were inspired by ab-initio results. Remarkably, however, the best model we found was simple, with dominant third-neighbor hopping at least in the $d$ orbital. Consistent with this emerging picture are not only the ARPES findings of deep pockets surrounding X points, but also the chemistry of SmB$_6$. Lying within the Bravais lattice of samarium atoms, the B$_6$ cluster has molecular orbitals lying along the main body diagonal in a $t_{1u}$ state. This orbital is the LUMO state of the cluster when samarium is in the Sm$^{2+}$ configuration and facilitates third-neighbor exchange. Furthermore, INS data from our previous work supports such a model, and the topology of the underlying band structure established SmB$_6$ as a strong TI.

Our perturbative calculation paints a plausible physical picture of the collective mode as an exciton with internal "multiplet" states that transform non-trivially under TR. Similar theoretical descriptions have been proposed in the past, both from the intermediate-valence and localized moment points of view. We improve on these studies in multiple ways. First, our calculations are based on the Anderson model of SmB$_6$, which is appropriate for the experimentally observed intermediate-valence dynamics. This Anderson model is further crafted to describe the realistic $d$-$f$ hybridization due to the crystal fields and spin-orbit coupling. Spin-orbit coupling is essential for the non-trivial topology, but has not been considered in the earlier collective mode studies. Second, we implement a perturbative RPA calculation at the level of a two-body correlation function. This captures the emergence of an exciton bound state. Earlier RPA studies focused on self-energy corrections to the unbound particle-hole susceptibility, brought by the spin-exchange. We find that such self-energy corrections flatten the dispersion of the bound state. Lastly, our method can take a realistic quasiparticle spectrum and attempt to quantitatively describe an experiment while requiring only moderate numerical treatment.

This paper is organized as follows. Section II describes the minimal model of SmB$_6$ and the slave-boson method. Section III presents the perturbative collective mode calculation that utilizes the slave boson method, and explains both the analytical and numerical steps. Section IV compares the theoretical calculation with the neutron scattering data and draws the essential conclusions about both the quasiparticle and collective mode spectrum. All findings of the paper are summarized in the final section.
lattice of Sm atoms [18,20]:

\[
H = \sum_{l} \sum_{\sigma} \int_{1BZ} \frac{d^3k}{(2\pi)^3} \xi_{l}^* d_{l\sigma k}^\dagger d_{l\sigma k} + \sum_{\alpha} \int_{1BZ} \frac{d^3k}{(2\pi)^3} \epsilon_{\alpha k} f_{\alpha k}^\dagger f_{\alpha k}
\]

\[
+ \sum_{l} \sum_{\sigma\alpha} \sum_{RR'} (V_{l\sigma\alpha;RR'} d_{l\sigma R}^\dagger f_{\alpha R} + h.c.)
\]

\[
+ U \sum_{R} \sum_{\alpha\beta} f_{\alpha R}^\dagger f_{\alpha R} f_{\beta R}^\dagger f_{\beta R}.
\]

This is a second-quantized Hamiltonian expressed in terms of the creation and annihilation operators of the intrinsic \(d\) and \(f\) electrons. The spread of the samarium’s atomic orbitals into bands is captured by the \(d\) and \(f\) band dispersions \(\xi_{l}\) and \(\epsilon_{\alpha k}\) respectively, while the hybridization \(V_{l\sigma\alpha;RR'}\) is treated separately. For simplicity, this model neglects the spin-orbit coupling of \(d\) electrons and thus regards their spin \(\sigma = \{\uparrow, \downarrow\}\) as a good quantum number prior to hybridization. The internal quantum number of \(f\) orbitals is the multiplet index \(\alpha\) prior to hybridization. Throughout this paper we will work in the units \(\hbar = a = 1\), where \(a\) is the lattice constant and all real-space field operators are dimensionless.

Generally, Kondo materials could have multiple dynamically active \(d\) orbitals, here indexed by \(l = 1, \ldots, N_d\), and multiple pairs of \(f\) orbitals indexed by \(\alpha = 1, \ldots, N_f\). The band-structure of SmB\(_6\) is unfortunately not well known due to fundamental difficulties in dealing with strongly interacting \(f\) electrons in ab-initio calculations, as well as the limited energy resolution of experimental approaches such as ARPES. However, at least within this model, a Kondo insulator is possible only if there is no more than one spin-degenerate \(d\) orbital \(\left(N_d = 1\right)\) and one doublet of \(f\) orbitals \(\left(N_f = 2\right)\). Therefore, we will drop the index \(l\) from now on, and work with a doublet of \(f\) orbitals.

The hybridization \(V_{l\sigma\alpha;RR'}\) mixes \(d\) and \(f\) orbitals across nearby lattice sites \(R, R'\); nearest neighbor mixing is dominant and yields by itself a simple Fourier transform of the hybridization coupling [18,20]:

\[
V_{\sigma\alpha;R} = \sum_{R'-R} V_{\sigma\alpha;RR'} e^{-ik(R-R')},
\]

which is characterized by a single energy scale \(V_0\):

\[
V_k = \sqrt{\sum_{\alpha\sigma} |V_{\sigma\alpha;R}|^2} = V_0 \sqrt{\sin^2(k_x) + \sin^2(k_y) + \sin^2(k_z)}.
\]

The Coulomb interaction is most effective in the small-bandwidth \(f\) band. Occupying a single lattice site with more than one \(f\) electron costs potential energy that greatly exceeds their kinetic energy and can be regarded as a high energy state. Instead of formulating a complicated microscopic interaction potential, we capture all important physics by the on-site repulsion \(U\) among the \(f\) electrons. Furthermore, we approximate \(U \to \infty\) by comparison to other energy scales, prohibiting double site occupancy by \(f\) electrons in our theory.

### B. Slave boson method

Given that \(U\) is very large in [1], we cannot directly treat it as a perturbation to the solvable non-interacting part of the Hamiltonian. Instead, we apply the widely used slave boson approximation [20]. The \(f\) electron field operators are first represented as the product of auxiliary slave boson \(b\) and slave fermion \(\psi\) operators:

\[
f_{\alpha R}^\dagger = \psi_{\alpha R}^\dagger b_R^\dagger.
\]

This introduced redundancy in the degrees of freedom is removed by a local constraint that prohibits double-occupancy of any lattice site by \(f\) electrons:

\[
\sum_{\alpha} \psi_{\alpha R}^\dagger \psi_{\alpha R} + b_R^\dagger b_R = 1.
\]

If it were possible to handle the constraint exactly, this new representation of dynamics would be completely equivalent to the original one in the \(U \to \infty\) limit. Once the double-occupancy is strictly prohibited, we can formally remove the interaction \(U\) term from the Hamiltonian. However, uncontrolled but physically motivated approximate implementations of the constraint are necessary in order to make progress. This approach is often used in studies of spin liquids that exhibit spin-charge separation. We associate the charge of an \(f\) electron with the fermionic slave fermion, while the slave boson remains neutral.

The simplest level of approximation is the mean-field slave boson theory, which assumes that the slave bosons are condensed and neglects all quantum fluctuations about the condensate. A slave boson condensate is physically justified in SmB\(_6\) by the virtue of samarium’s mixed
valence: electrons in the $f$ orbitals are still mobile, so the slave bosons can be mobile as well and condense at a finite amplitude $0 < |B| < 1$. The mean-field approximation amounts to replacing the slave boson operators $b_R$ by a single complex amplitude $\langle b_R \rangle = B$ in (1), and also in the local constraint (5) provided that we implement it softly (on average):

$$\left\langle \sum_\alpha \psi^\dagger_\alpha R \psi_{\alpha R} \right\rangle + |B|^2 = 1 \quad (6)$$

The ensuing mean-field Hamiltonian obtained from (1) is formally non-interacting:

$$H_{\text{mf}} = \int_{1\text{BZ}} \frac{d^3k}{(2\pi)^3} \left[ \sum_\sigma \xi_k d^\dagger_\sigma k d_{\sigma k} + \sum_\alpha \epsilon_k \psi^\dagger_{\alpha k} \psi_{\alpha k} + \sum_\sigma \left( V_{\sigma \alpha k} B^\ast d^\dagger_\sigma k \psi_{\alpha k'} + \text{h.c.} \right) \right]$$

$$+ \frac{V}{a^3} (\varepsilon'_f |B|^2 - \eta) (1 - |B|^2) \quad (7)$$

($V$ is the system volume and $a$ is the lattice constant). The slave boson amplitude $|B|$ is determined by minimizing the ground state energy of the mean-field Hamiltonian subject to the soft constraint (6). This is typically done self-consistently through a Lagrange multiplier $\eta$, so we added

$$\eta \sum_R \left( \sum_\alpha \psi^\dagger_\alpha R \psi_{\alpha R} + |B|^2 - 1 \right) \quad (8)$$

to the original Hamiltonian (1). The slave-boson condensate renormalizes both the hybridization term and the $f$ electron dispersion via:

$$\bar{\varepsilon}_k = (\epsilon_k - \epsilon'_f)|B|^2 + \epsilon'_f + \eta \quad . \quad (9)$$

$\epsilon'_f$ is the momentum-independent part of the intrinsic $f$ electron dispersion. Later on, in Eq. (2), and numerical calculations of the collective mode spectrum, we will write $\epsilon'_f = \epsilon_f - \mu$, where $\mu$ is the chemical potential (Fermi level) and $\epsilon_f$ is the energy shift of the $f$ orbitals with respect to the $d$ orbitals.

In this work, we do not attempt to self-consistently determine the renormalized spectrum from the microscopic one because the latter is unknown. Instead, we extract the already renormalized low-energy quasiparticle spectrum from the neutron scattering data. The renormalized hybridization bandgap is taken from resistivity measurements, and sets the value of $|B|V_0$ in our model while providing additional constraints on the electron dispersion. Similarly, estimates of the renormalized $f$ electron dispersion determine the energy displacement $\epsilon'_f + \eta$ of the intrinsic $f$ and $d$ bands. Once we pick a band-structure consistent with experimentally available information, we diagonalize (7) and compute $\sum_\alpha (\psi^\dagger_\alpha \psi_{\alpha})$ in the band-insulating ground state of hybridized electrons. This then directly determines $|B|^2$ through the soft constraint (6).

With this procedure in mind, we can readily diagonalize the mean-field Hamiltonian of hybridized two-fold degenerate $d$ and $f$ orbitals:

$$H_{\text{mf}} = \int_{1\text{BZ}} \frac{d^3k}{(2\pi)^3} E_{\lambda k} \Psi^\dagger_{s \lambda k} \Psi_{s \lambda k} \quad . \quad (10)$$

The mean-field electron spectrum

$$E_{\lambda k} = \frac{\xi_k + \bar{\varepsilon}_k}{2} + \sqrt{\left( \frac{\xi_k - \bar{\varepsilon}_k}{2} \right)^2 + V_k^2 |B|^2} \quad , \quad \lambda = \pm 1$$

consists of the conduction ($\lambda = 1$) and valence ($\lambda = -1$) bands separated by a small bandgap. Both bands are two-fold spin degenerate, $\lambda = \pm 1$. The hybridized electron operators are:

$$\Psi_{s \lambda k} = \frac{(E_{\lambda k} - \bar{\varepsilon}_k) d_{\lambda k} + V_k B \bar{\psi}_{\lambda k}}{\sqrt{(E_{\lambda k} - \bar{\varepsilon}_k)^2 + V_k^2 |B|^2}} \quad \Psi_{s \lambda k}$$

where

$$\bar{d}_{\lambda k} = d_{\lambda k} + s d_{\lambda k} = \frac{d_{\lambda k}}{\sqrt{2}} \quad (12)$$

$$\bar{\psi}_{\lambda k} = \frac{1}{\sqrt{V_k}} \sum_\alpha (V_{\lambda \alpha k} + s(1)^\alpha V_{\lambda \alpha k}) \psi_{\alpha k} \quad (13)$$

in terms of the hybridization couplings $V_{\sigma \alpha k}$ defined in [16,20]. The symbol $\bar{\alpha}$ labels the orbital $f$ state obtained from the state $\alpha$ upon time-reversal.

It is important to emphasize that the slave boson condensate considered here does not give rise to Goldstone modes (such gapless collective excitations have never been observed in SmB$_6$). There are two reasons for this. First, our slave bosons are electrically neutral, being related to the collective exciton modes that we seek to understand[29]. The only global U(1) symmetry of the Hamiltonian is the one corresponding to charge conservation. Therefore, a neutral slave boson condensate cannot spontaneously break any symmetry of the Hamiltonian. Its formation can be viewed instead as a result of an explicit “symmetry” violation in the Hamiltonian, which allows only gapped collective modes. It should be noted here that the slave boson representation (1) of the electron operator introduces an unphysical local (gauge) symmetry in the slave boson Hamiltonian, under the transformation $b_R \rightarrow e^{i\theta_R} b_R$, $\psi_{\alpha R} \rightarrow e^{i\theta_R} \psi_{\alpha R}$. No physical degree of freedom in the original Hamiltonian (1) is associated with this fictitious symmetry, so we must “fix the gauge”. Even though the condensate formally breaks the global part of this symmetry, this cannot correspond to any physical gapless excitations. The second reason for the absence of Goldstone modes lurks in the exact local constraint (6). Any propagation of a slave boson current on top of the uniform condensate is correlated with a slave fermion current that propagates in the opposite direction. Fermion currents are gapped in Kondo insulators, so the slave boson currents must be gapped as well. This effect is missed in the averaged constraint (6).
C. Neutron scattering and susceptibility

Inelastic neutron scattering probes magnetic correlations in materials. Since the low-energy scattering processes in Kondo insulators involve electrons with large effective mass, we may assume that neutrons are most sensitive to the electrons’ internal degrees of freedom. The neutron scattering cross section is then proportional to the product of the “transverse” spin-spin correlation function:

\[ S^\perp(q, \Omega) = \sum_\mathbf{R} \int_{-\infty}^{\infty} dt e^{-i(q\mathbf{R} - \Omega t)} \langle S_{\mathbf{R}}(t) S_{\mathbf{R}}^\perp(0) \rangle. \]  

(14)

and a momentum-dependent form factor \( F(q) \) that encodes the details of scattering from a single ion\[^{11}\]. The total electron’s angular momentum operators \( S_{\mathbf{R}}(t) \) at the lattice position \( \mathbf{R} \) and time \( t \) (in the Heisenberg picture) are projected on the plane perpendicular to \( \mathbf{q} \). This correlation is also related to the dynamical magnetic susceptibility, which we can obtain by linear response theory. The Zeeman energy of spins in an external magnetic field is

\[ V_Z(t) = -\sum_\mathbf{R} B_\mathbf{R}(t) \mu_\mathbf{R}(t) = -\gamma \sum_\mathbf{R} B_\mathbf{R}(t) S_{\mathbf{R}}(t). \]  

(15)

The response of spins to this perturbation is:

\[ \langle S_{\mathbf{R}}^i(t) \rangle = -\gamma \sum_\mathbf{R} dt' D_{\mathbf{R}}^ij(t - t') B_{\mathbf{R}}^j(t'). \]  

(16)

in terms of the retarded response function tensor

\[ D_{\mathbf{R}}^ij(t - t') = -i\langle [S_{\mathbf{R}}^i(t), S_{\mathbf{R}}^j(0)] \rangle \theta(t), \]  

(17)

where the superscripts \( i,j \in \{x,y,z\} \) label spatial directions. The Fourier transform of \( D_{\mathbf{R}}^ij(q) \) thus reveals the proportionality between the dynamical magnetic susceptibility tensor \( \chi_{ij}(q, \Omega) \) and \( \tilde{D}_{ij}(q, \Omega) \). We can now express the non-retarded response \cite{14} as:

\[ S^\perp(q, \Omega) = \left( \delta_{ij} - \frac{q_i q_j}{q^2} \right) S_{ij}(q, \Omega), \]  

(18)

where \(-iS_{ij} = \text{Re}\{-iS_{ij}\} + \text{Im}\{-iS_{ij}\}\text{sign}(\Omega)\) and:

\[ S_{ij}(q, \Omega) = iD_{ij}(q, \Omega) = i \sum_\mathbf{R} dt e^{-i(q\mathbf{R} - \Omega t)} D_{\mathbf{R}}^ij(t) \]  

(19)

is the retarded “dynamical structure factor”.

As shown above, the key ingredient of the response theory that relates to the neutron scattering experiment is the spin-spin correlation function. Since the spin operators are obtained from the bilinear products of electron creation and annihilation operators \( \Psi^\dagger, \Psi \), we are ultimately interested in the generalized correlation function:

\[ \langle \Psi^\dagger_{n\mathbf{R}}(t) \Psi_{m\mathbf{R}}(t) \Psi^\dagger_{m'0}(0) \Psi_{n'0}(0) \rangle \]  

(20)

The quantum numbers of electrons are here labeled by \( n, m, \) etc. In the simple case of localized \( S = \frac{1}{2} \) spins we would have

\[ S_{\mathbf{R}}(t) = \frac{1}{2} \Psi^\dagger_{n\mathbf{R}}(t) \sigma_{\alpha\beta}(t) \Psi_{n\mathbf{R}}(t), \]  

(21)

where \( \sigma \) are Pauli matrices and \( \alpha, \beta \) label spin-projection states. However, in our case the electrons of SmB\(_6\) are not localized and carry a complicated internal quantum number \( n \) shaped by the spin-orbit coupling and crystal fields. This introduces another momentum-dependent factor that contracts the indices of \( (20) \) and converts this simple correlation function to the measured quantity \( (18) \). The full form factor has no frequency dependence, so it cannot affect the energy dispersion of any collective mode. However, it modulates the magnitude of the neutron cross section as a function of momenta, especially outside of the first Brillouin zone in relation to the electron wavefunctions at the length scales of a single unit-cell. Note that

\[ S^\perp_1S^\perp_2 = S^\perp_1S^\perp_2 + S^\perp_2S^\perp_1 = \frac{1}{2} \left( S^\perp_1S^\perp_2 - S^\perp_2S^\perp_1 \right) \]  

(22)

for neutrons whose momentum is \( q = |q|\hat{z} \). Thus, the measured quantity \( S^\perp(q, \Omega) \) reflects spin flips or changes along the direction of \( q \). Regardless of the magnitude of particle spins, the involved spin changes are always by \( \hbar \), which is physically appropriate for neutrons. Thus, neutrons couple to the total internal angular momentum of the material’s degrees of freedom in this fashion.

We do not pursue a derivation of the form factor in this work because we are primarily interested in the energy dispersion of the collective mode. Instead, we calculate the generic spin response function:

\[ \chi_{nm,n'm'}(q) \propto -i \int_{1BZ} \frac{d^4k}{(2\pi)^4} \frac{d^4k'}{(2\pi)^4} \]  

\[ \times \langle \Psi^\dagger_{n,k} \Psi_{m,k+q} \Psi^\dagger_{m',k'+q} \Psi_{n',k'} \rangle \]  

(23)

whose indices are eventually contracted to yield the dynamical magnetic susceptibility

\[ \chi(q) = C_{nm,n'm'}(q)\chi_{nm,n'm'}(q). \]  

(24)

For simplicity, we label the internal electron’s mean-field quantum numbers \( (s, \lambda) \) by \( n, m \), and denote by \( k = (\omega, \mathbf{k}) \) and \( q = (\Omega, \mathbf{q}) \) the electron’s space-time momenta.

Even a non-interacting system contributes to the dynamical magnetic susceptibility through its virtual particle-hole excitations:

\[ \chi_{0;nm,n'm'}(q) = i \int \frac{d^4k}{(2\pi)^4} G_{0;nm'}(k)G_{0;m'm}(k + q) \]  

\[ -i\epsilon^2(2\pi)^4 \delta(q) \delta_{nm}\delta_{n'm'} \]  

(25)

The bare hybridized electron propagator in this expression is given by:

\[ G_{0;\lambda\lambda'}(k) = \frac{\delta_{\lambda\lambda'}}{\omega - E_{\lambda\kappa} + i\delta}. \]  

(26)
We are interested only in the $q \neq 0$ dependence of susceptibilities that reveal the dynamics of collective excitations. The second term of $[29]$ involving the local instantaneous (uniform) density $\rho$ of electrons will, therefore, drop out from our analysis. The remaining bare susceptibility yields the well-known Lindhardt function, which we discuss in detail in the following section.

**D. Extracting the low-energy quasiparticle spectrum from neutron data**

Before proceeding with a perturbative calculation of the collective mode dispersion in Section [31], we analyze here the Lindhardt function in the mean-field slave-boson model. The Lindhardt function describes the incoherent particle-hole excitations; the renormalization of the quasiparticle spectrum by the slave boson condensate will be taken into account, but no collective modes can be captured by this analysis. Nevertheless, a collective mode peak of the magnetic susceptibility will have its largest spectral weight near the regions of the first Brillouin zone where the Lindhardt function is largest (according to the RPA). Therefore, the Lindhardt function provides a useful first comparison relevant to the low-energy quasiparticle band-structure.

The $T = 0$ Lindhardt function $[25]$ for the mean-field particle-hole excitations is:

$$\chi_0(q) = i \int \frac{d^3k}{(2\pi)^3} \frac{1}{\omega - E_{\mathbf{k}} - i0^+} \times \frac{1}{\omega - \Omega - E_{\mathbf{k}+\mathbf{q}} - i0^+}$$

$$= \int \frac{d^3k}{(2\pi)^3} \frac{1}{\Omega - (E_{\mathbf{k}+\mathbf{q}} - E_{\mathbf{k}}) + i0^+},$$

where the hybridized quasiparticle energy $E_{\lambda \mathbf{k}}$ is given by $[11]$ and we ignored the multiplicative factor arising from the contraction of internal degrees of freedom. We use tight-binding dispersions $\xi_k$ and $\epsilon_k$ for the unhybridized $d$ and $f$ bands respectively:

$$\xi_k = -2t_{d1} \sum_i \cos(k_i) - 2t_{d2} \sum_{i \neq j} \cos(k_i) \cos(k_j)$$

$$-2t_{d3} \cos(k_x) \cos(k_y) \cos(k_z) - \mu,$$

$$\epsilon_k = -2t_{f1} \sum_i \cos(k_i) - 2t_{f2} \sum_{i \neq j} \cos(k_i) \cos(k_j)$$

$$-2t_{f3} \cos(k_x) \cos(k_y) \cos(k_z) + \epsilon_f - \mu,$$

up to the third-neighbor hopping.

The values of $t_{d1}$, $t_{f1}$, $\epsilon_f$ as well as $V_0$ in $[10]$ are considered variational parameters. We estimate them from a few known properties of the low-energy quasiparticle band-structure as well as the measured momentum-dependent neutron scattering intensity. The magnitude of $d$ and $f$ bandwidths, affecting $t_i$ in $[28]$, and their approximate intersection ($\epsilon_f$) was set by comparison to ARPES measurements$[22]$. To maintain an insulating gap under hybridization, $t_{d1}$ and $t_{f1}$ were related by a negative scale factor (Fig. 1). The value of hybridization was set to induce an indirect band gap of $\approx 19$ meV matching the charge gap seen in transport measurements.

In determining the dispersion of the band structure in our minimal model, we considered hopping integrals including first, second, and third-neighbors (i.e. all simple exchanges within the Bravais lattice), using the Lindhard function $[27]$ as a guide. Integrating the inelastic neutron spectrum over the range of the dispersion of the observed resonant mode approximates the momentum-space modulation of the low-energy incoherent intensity and is easily calculated via the Lindhardt function. High energy contributions are not expected to contribute significantly to the bound state and are excluded in this comparison.

The lowest energy particle-hole excitations arise from the quasiparticle dispersion extrema (pointed out in Fig. 1) that form upon hybridization. Since the Lindhardt function tends to have largest amplitudes at the wavevectors of the lowest energy particle-hole pairs, we can indirectly deduce important features of the quasiparticle spectrum by comparing the Lindhardt function to the neutron scattering intensity. In this manner we can even gain insight on the the band structure topology, irrespective of the model used. The requisite symmetry of the resonant intensity at momentum transfer $X$ was used to constrain the location of a band inversion to the $X$ (and not $M$) point of the 1st Brillouin zone in our previous work. Further investigation along this line is in progress, and could potentially be utilized in the study of other Kondo Insulator excitonic phenom-
We also used the relationship

\[ \text{Note that the factor of} \quad \alpha, \quad \text{we define the Fourier transforms as:} \]

\[ V_{\sigma, \alpha, \mathbf{k}} = (-1)^{\alpha + (\sigma + 1)/2} V_{-\sigma, \bar{\alpha}, \mathbf{k}} \]

\[ \text{III. PERTURBATIVE CALCULATION OF THE COLLECTIVE MODE SPECTRUM} \]

\[ \text{A. Fluctuations beyond the mean-field} \]

The mean-field slave boson model is incapable of describing any collective modes. In the pursuit of collective modes, we must now consider the dynamics of slave bosons. The full slave boson Hamiltonian is obtained from the Anderson lattice model \([1]\) by removing the Coulomb term in favor of the local constraint applied on the slave boson representation \([4]\). Small slave boson fluctuations about the condensate can be represented by a dynamical field \(\delta b_{\mathbf{R}}\):

\[ b_{\mathbf{R}} = B + \delta b_{\mathbf{R}} . \]  

Averaging the local constraint \([5]\) then produces:

\[ \left\langle \sum_{\alpha} \psi_{\alpha}^\dagger \psi_{\alpha} + \delta b_{\mathbf{R}}^\dagger \delta b_{\mathbf{R}} \right\rangle + |B|^2 = 1 . \]

The fluctuations, therefore, shift the condensate amplitude \(B\) with respect to the pure mean-field value arising from \([6]\), but this shift is small and we neglect it in our calculations. Once the slave boson amplitude is obtained self-consistently or by other means, the sufficiently small fluctuations \(\delta b_{\mathbf{R}}\) are essentially unconstrained. The ensuing slave boson Hamiltonian expressed in the basis of the mean-field hybridized electrons takes the form:

\[ H = \sum_{s \lambda} \int \frac{d^3 k}{(2\pi)^3} E_{s \lambda \mathbf{k}} \Psi_{s \lambda \mathbf{k}}^\dagger \Psi_{s \lambda \mathbf{k}} + \sum_{s \lambda} \sum_{s' \lambda'} \int \frac{d^3 k}{(2\pi)^3} \frac{d^3 k'}{(2\pi)^3} \left[ V_{s \lambda, s' \lambda'}(\mathbf{k}, \mathbf{k}') \Psi_{s \lambda \mathbf{k}}^\dagger \Psi_{s' \lambda' \mathbf{k}'} \delta b_{\mathbf{k}'}^\dagger + h.c. \right] \]

\[ - \sum_{\alpha} \sum_{\mathbf{R}} \sum_{\mathbf{R}'} t_{\alpha \mathbf{R} \mathbf{R}'} \left( B \delta b_{\mathbf{R}}^\dagger + B^\dagger \delta b_{\mathbf{R}} + \delta b_{\mathbf{R}}^\dagger \delta b_{\mathbf{R}} \right) \psi_{\alpha \mathbf{R}}^\dagger \psi_{\alpha \mathbf{R}'} + \sum_{\mathbf{R}} \left[ \epsilon_f (1 - 4 |B|^2) \delta b_{\mathbf{R}}^2 - \epsilon_f |B|^2 \delta b_{\mathbf{R}}^2 + h.c. + \mathcal{O}(\delta b^3) \right] \]

where

\[ V_{s \lambda, s' \lambda'}(\mathbf{k}, \mathbf{k}') = a_2 \frac{\lambda B^*}{V_{\mathbf{k}} |B|} \sqrt{\frac{(E_{s \lambda \mathbf{k}} - \bar{\epsilon}_k)^2 + V_{\mathbf{k}}^2 |B|^2}{(\epsilon_k - \bar{\epsilon}_k)^2 + 4V_{\mathbf{k}}^2 |B|^2}} \]

\[ \times \sum_{\alpha} \left[ V_{\sigma \alpha \mathbf{k}} V_{\sigma \alpha \mathbf{k}'}^* + s s' V_{\tau \alpha \mathbf{k}} V_{\tau \alpha \mathbf{k}'}^* + (-1)^\alpha \left( s' V_{\tau \alpha \mathbf{k}} V_{\tau \alpha \mathbf{k}'}^* + s V_{\tau \alpha \mathbf{k}} V_{\tau \alpha \mathbf{k}'}^* \right) \right] . \]

Note that the factor of \(a_2^2\), where \(a\) is the lattice constant, appears in the definition of \(V_{s \lambda, s' \lambda'}(\mathbf{k}, \mathbf{k}')\) because we define the Fourier transforms as:

\[ b_{\mathbf{k}} = a_2^2 \sum_{\mathbf{R}} e^{-\mathbf{i} \mathbf{R} \cdot \mathbf{k}} b_{\mathbf{R}} = a_2^{-2} (2\pi)^3 \delta(\mathbf{k}) B + \delta b_{\mathbf{k}} . \]

We also used the relationship

\[ V_{\sigma, \alpha, \mathbf{k}} = (-1)^{\alpha + (\sigma + 1)/2} V_{-\sigma, \bar{\alpha}, \mathbf{k}} \]
The longitudinal and transverse slave bosons have different but non-anomalous bare propagators:

$$D_{0;\parallel}(q, \Omega) \sim \frac{2\Omega}{\Omega^2 - \eta^2 + i\eta^0},$$

$$D_{0;\perp}(q, \Omega) \sim \frac{2\Omega}{\Omega^2 + i\eta^0},$$

where $\eta$ is the energy of some representative particle-hole excitation that carries the momentum $q$. As we emphasized earlier, the slave bosons cannot have Goldstone modes. There is a small gap to creating collective modes of slave bosons because they must pull backward the slave fermions on their path. This gap is of the order of the electron bandgap in SmB$_6$, implying that the full slave boson propagator is dominated by its self-energy, as we will show in the next section. Therefore, we will be able to neglect the bare slave boson propagator whose mathematical form is hard to express. The slave boson dynamics is entirely “effective”.

Upon the separation of longitudinal and transverse slave bosons, the simplified Hamiltonian (31) can be written as:

$$H = \int_{\text{1BZ}} \frac{d^3k}{(2\pi)^3} \sum_n E_n \Psi_n^\dagger \Psi_n + \tilde{E}_q(\delta b^\dagger R)^2 \tag{39}$$

$$+ \sum_{nn'} \int_{\text{1BZ}} \frac{d^3k}{(2\pi)^3} \frac{d^3k'}{(2\pi)^3} V_{nn'}(k, k') \Psi_{n,k}^\dagger \Psi_{n,k'}^\dagger \delta b_{k-k'}^\dagger,$$

where

$$V_{nn'}(k, k') = -iV_{nn'}(k, k') + iV_{nn'}^*(k', k). \tag{40}$$

From now on, we will label the mean-field quantum numbers of hybridized electrons by a single symbol, $n = (s, \lambda)$. This is the Hamiltonian that we will work with. It neglects all vertices that describe pure slave fermion scattering, as well as the longitudinal slave boson fluctuations. Note that $V_{nn'}^\dagger(k, k') = V_{nn'}^\dagger(k', k)$ is symmetric under the exchange of electron labels even though $V_{nn'}(k, k')$ is not.

### B. Renormalized slave boson propagators and ladder diagram vertex corrections

In order to perturbatively calculate the spin response function (23) we must consider interactions among electrons mediated by the slave boson fluctuations. Slave bosons are exchanged between electrons in various processes; the character of such interactions is determined by the full transverse slave boson propagator $D(q)$. The particle-hole bubble diagram $H(q)$ provides a self-energy
correction to this propagator:

$$D(q) = \frac{1}{D_{0;1}(q) + \Pi(q)} \approx \frac{2\Omega}{\Omega^2 - E_q^2 + 2\Omega \Pi(q) + i0^+}$$

$$\Omega = \tilde{E}_q + \delta\Omega \quad \Pi(q) = \frac{1}{\Pi(q)} = \frac{\Pi + 2\tilde{E}_q}{2E_q\Pi(q)^3} + \delta\Omega^2 + \cdots$$

$$\delta\Omega < \Pi(q) \Rightarrow \Pi^{-1}(q).$$  \hspace{1cm} (41)

However, no exciton pairing is attained until a set of vertex corrections to the bubble is taken into account. The needed vertex corrections capture the exchange of an arbitrary number of slave bosons between the particle and the hole, whose propagation is represented by the opposite fermion lines of the bubble diagram. The sum of all such ladder diagrams, visualized in Fig.4, can be calculated from the Dyson equation for a two-body correlation function $\Gamma_{nmk,n'm'k'}(q)$:

$$\Gamma = \Gamma_0 + \Gamma_0 U \Gamma = \left(\Gamma_0^{-1} - U\right)^{-1}.$$  \hspace{1cm} (43)

This equation represents $\Gamma_{nmk,n'm'k'}$ as a matrix $\Gamma$ whose rows are indexed by $nmk$ and columns by $n'm'k'$. The bare two-body correlator is:

$$\Gamma_0_{nmk,n'm'k'}(k,k') = iG_{nmn'}(k + q)G_{m'm}(k) (2\pi)^4 \delta(k - k'),$$  \hspace{1cm} (44)

while its self-energy correction, shown in Fig.5(a), is:

$$U_{nm,k,n'm,k'}(k,k') = V_{nm}^{-1}(k + q,k',q')V_{m'}^{-1}(k',k)D(k - k').$$  \hspace{1cm} (45)

Matrix multiplication in (43) automatically performs momentum integrations inside loops of the bubbles with vertex corrections. The renormalized bubble diagram, depicted in Fig.5(b), must also contract the external electron propagators of the two-body correlator:

$$\Pi(q) = \int \frac{d^4k}{(2\pi)^4} \frac{d^4k'}{(2\pi)^4} \Gamma_{nmk,n'm'k'}(q)
\times V_{nm}^{-1}(k,k + q)V_{m'n'}^{-1}(k' + q,k').$$  \hspace{1cm} (46)

This is compatible with (42) if the full two-body correlation is replaced by the bare one (44).

Note that (45) contains the renormalized slave boson propagator $D(q)$, which in turn has to be calculated from a Dyson equation that ultimately depends on (45). Ideally, this problem should be solved self-consistently. Furthermore, electron propagators have their own self-energy corrections that depend on the renormalized $D(q)$. The full self-consistent treatment is prohibitively complicated. However, our previous INS experiment provides insight into the renormalized dynamics. We need not carry out the full self-consistent calculation since we can glean the values of various renormalized quantities from experiments. For example, we don’t calculate the electron self-energy corrections since the spectrum we indirectly extract from the experiment is already renormalized.
C. Practical approximations

The Dyson equation (13) for the two-body correlator $\Gamma$ is extremely complicated because its self-energy (45) has a non-trivial dependence on the momentum transfer $k - k'$. Equations of this kind can be solved analytically only in the absence of such a momentum transfer dependence, as in the RPA calculation of Hubbard model instabilities. Otherwise, this problem is as difficult as an equivalent non-local Schrödinger equation in the four-dimensional space-time, which in principle could be constructed from the Bethe-Salpeter equation if we knew the analytic form of the renormalized slave boson propagator. Given that even the non-interacting part of our Hamiltonian is fairly complex, the problem at hand could be approached only numerically, but this is computationally demanding in the four-dimensional space-time. Therefore, we are forced to make further approximations to make progress.

Of primary concern is the reduction of (45) to an expression that does not depend on momentum transfer. We must ignore momentum transfers without losing the important aspects of the momentum dependence in $U_{nm,n'm'}(k, k')$. A closer inspection shows that the momentum dependence of $U_{nm,n'm'}(k, k')$ filters out certain regions of the first Brillouin zone depending on the combination of internal indices $n, m, \ldots$ as a consequence of the fact that the vertex microscopically converts an $f$ electron to a $d$ electron. We describe this restriction using the mean-field eigenstate labels $n$ of the hybridized electrons. The filtering effect is embedded in the electron’s hybridization vertex, and can be qualitatively extracted by a factorization:

$$V_{nn'}(k, k') = X_n(k)X_{n'}(k')\tilde{U}_{nn'}(k, k'), \quad (47)$$

where $X_n(k)$ and $\tilde{U}_{nn'}(k, k')$ are functions to be determined. It is in our interest to construct a function $\tilde{U}_{nn'}(k, k')$ with featureless momentum dependence across the entire first Brillouin zone. Then, we may be able to entirely neglect its momentum dependence and replace it by a set of representative numbers $\tilde{U}_{nn'}$. Motivated by the expected flat dispersion of the collective mode (which we indeed find both experimentally and theoretically), we may also neglect the momentum dependence of the slave boson propagator $D(q)$ in $\tilde{U}_{nn'}$. Unfortunately, we must ignore its frequency dependence as well, despite having no true justification: $D(q)$ should have a pole in the frequency range that we scrutinize, given that we expect a low-energy collective mode. Such a pole is at least unlikely to have a strong effect on the frequency and momentum dependence of $\Gamma(q)$ that we are primarily interested in. With these approximations $\tilde{U}_{nn'}(k, k') \rightarrow \tilde{U}_{nn'}$ and $D(q) \rightarrow D$, we can factorize the self-energy part (45) of the two-body correlator:

$$U_{nm,n'm'}(k, k') \approx X_n(k + q)X_{n'}(k' + q') \times \tilde{U}_{nn'}X_{n'}(k')X_n(k)\tilde{U}_{n'n} D. \quad (48)$$

Let us now redefine (44) and (45) so that the factors $X_n(k)$ are moved from the self-energy to the modulated propagator:

$$\tilde{G}_{nn'}(k) = X_n(k)\tilde{G}_{n'n'}(k)X_{n'}(k) \quad (49)$$

$$\tilde{U}_{nm,n'm'} = \tilde{U}_{mm'}\tilde{U}_{n'n} D \quad (50)$$

Since this removes the momentum dependence from the interaction mediators, the internal momenta on the loops of the ladder diagrams can be independently integrated out:

$$\tilde{\Gamma}_{0,nm,n'm'}(q) = i \int \frac{d^4k}{(2\pi)^4} \tilde{G}_{nm}(k + q)\tilde{G}_{n'n}(k), \quad (50)$$

and the Dyson equation (43) is dramatically simplified:

$$\tilde{\Gamma} = \tilde{\Gamma}_0 + \tilde{\Gamma}_\theta \tilde{U} = \left(\tilde{\Gamma}_0^{-1} - \tilde{U}\right)^{-1}. \quad (51)$$

The quantities $\tilde{\Gamma}$, $\tilde{\Gamma}_0$ and $\tilde{U}$ are finite-dimensional matrices indexed by the discrete indices $(nm)$, where $n$ and $m$ take four possible values each. The matrices $\tilde{\Gamma}$ and $\tilde{\Gamma}_0$ depend on the 4-momentum $q$.

An inspection of (42) suggests a choice:

$$X_n(k) = \sqrt{(E_{\lambda k} - \xi_k)^2 + V_k^2|B|^2} \quad (52)$$

because these functions have strong momentum dependence. The corresponding function of momenta:

$$\tilde{U}_{nn'}(k, k') = \frac{V_{nn'}(k, k')}{X_n(k)X_{n'}(k')} \text{ approx.} \tilde{U}_{nn'} = \text{const.} \quad (53)$$

is acceptably featureless across the first Brillouin zone: it has some rapid variations, but does not filter out or bias any significant region of the Brillouin zone. Given that it has some momentum dependence, it is not clear how to find the best substitution by the phenomenological constants $\tilde{U}_{nn'}$. These constants have the units of $\alpha^2 \times$ energy and their order of magnitude is set by the hybridization energy scale $\tilde{V}_0$. We will indirectly fit the values of $\tilde{U}_{nn'}$ in our numerical calculations by trying to match the theoretical collective mode dispersion to the experimentally observed one. In this sense, we will read out the renormalized values of various parameters from the experiment instead of trying to calculate them from the unknown microscopic values. At the same time we will fit the representative value $\tilde{D}$ of the slave boson propagator. This freedom of fitting mitigates possible issues behind neglecting the frequency dependence of $D(q)$.

D. The calculation of collective mode dispersion and spectral weight

We are now ready to calculate the dynamical susceptibility (23) whose appropriate contraction (24) is relevant
to the neutron scattering experiment. The precise form factors $S_{nm,n'm'}(q)$ involved in the contraction are irrelevant for the mode dispersion, and we pick an arbitrary contraction that simplifies our calculation. A convenient choice is naively:

$$\chi(q) \to \text{tr} \left[ \tilde{\Gamma}(q) \right],$$

(54)

which takes the contributions of all collective modes evenly. The measured mode dispersions correspond to the poles of $\tilde{\Gamma}(q)$. However, this incomplete approximation predicts too broad dispersion of the collective mode; we rectify this by taking into account the fluctuations in which a particle and a hole are repeatedly created and recombined as the exciton propagates. The ladder diagrams of the contracted two-body correlator $\tilde{\Gamma}$ include only the interaction between a propagating electron and a hole, so now all chains of such ladders shown in Fig. 2 must be summed up. This fixes the bandwidth of the collective mode. We therefore extend the calculation:

$$\chi(q) \to \text{tr} \left[ \tilde{\Gamma}'(q) \right],$$

(55)

where

$$\tilde{\Gamma}'(q) = \tilde{\Gamma}(q) + \tilde{\Gamma}(q)\tilde{U}'(q)\tilde{\Gamma}(q)$$

(56)

and

$$\tilde{U}'(q) = |\tilde{U}\rangle D(q)\langle \tilde{U}|,$$

$$D^{-1}(q) = \Pi(q) = |\tilde{U}\rangle \tilde{\Gamma}'(q)\langle \tilde{U}|,$$

$$\langle nm|\tilde{U}\rangle = \tilde{U}_{nm}^*.$$  

Here we defined the vector $|\tilde{U}\rangle$ from the phenomenological parameters $\tilde{U}_{nm}$ in order to set up a convenient matrix representation. Note that the matrix $\tilde{U}'(q)$ already contains the infinite sum of ladder diagrams, which comes from summing up the self-energy corrections $\Pi(q)$ to the slave-boson propagator $D(q)$. This is why only two terms formally appear in (56), instead of infinitely many as in the expanded Dyson equation. Also note that the momentum and frequency dependence of $D(q)$ is taken into account here, in contrast to the approximate ladder diagram calculation (51) where we had to neglect it. This turns out to be essential for the fairly flat dispersion of the collective mode. We would ideally want to identify $\tilde{\Gamma}'(q) \to \tilde{U}'(q)$ since they correspond to the same sum of diagrams. However, this is not possible with the present level of approximations that tap into the momentum dependence of the slave-boson propagators; (56) is a practical compromise.

Now, the measured mode dispersions correspond to the poles of $\tilde{\Gamma}'(q)$. We can write:

$$\tilde{\Gamma}'(q) \approx \left[ \frac{1}{\Omega - \tilde{\varepsilon}_q} + i\Delta \right] A_q |\xi_q\rangle \langle \xi_q|$$

$$= \frac{2\epsilon_q A_q}{\Omega^2 - \epsilon_q^2} |\xi_q\rangle \langle \xi_q|$$

(58)

in the vicinity of a pole, where $\tilde{\varepsilon}_q, A_q$ and $|\xi_q\rangle$ are the mode’s energy, spectral weight and eigenvector respectively. The poles of $\tilde{\Gamma}'(q)$ are zeroes in the frequency dependence of:

$$\tilde{\Gamma}^{-1}(q) = \left[ 1 + \tilde{U}'(q) - \frac{1}{\tilde{\Gamma}_0^{-1}(q) - \tilde{U}} \right]^{-1} \tilde{\Gamma}_0^{-1}(q) - \tilde{U}$$

(59)

which follows from (51) and (56). We look for the zeroes by solving the eigenproblem

$$\tilde{\Gamma}^{-1}(\Omega, q)|\xi_q\rangle = g|\xi_q\rangle$$

(60)

and varying $\Omega$ until we find the eigenvalue

$$g \approx \frac{\Omega^2 - \epsilon_q^2}{2\epsilon_q A_q} \to 0.$$  

(61)

This procedure immediately reveals the collective mode energy $\tilde{\varepsilon}_q$. At the same time, we obtain the mode’s spectral weight:

$$A_q = \lim_{\Omega \to \tilde{\varepsilon}_q} \left( \frac{\Omega^2 - \epsilon_q^2}{2\epsilon_q} \right) \langle \xi_q | \tilde{\Gamma}'(q, \Omega) | \xi_q \rangle.$$  

(62)

The spectral weight determines the imaginary part of the frequency integral of $\chi(q)$. This is related to the integrated intensity of the scattered neutron beam in the experiment. The relationship is not a perfect proportionality because of the momentum-dependent spin form factors that we do not calculate in this paper.

The above derivations that led to the mode dispersion $\tilde{\varepsilon}_q$ are much more complicated than the actual numerical calculation. The main microscopic ingredient of the calculation is $\tilde{\Gamma}_0(q)$ obtained from (46). This is nothing but the Lindhardt function with modified electron propagators instead of the bare propagators. It captures the dynamics of unbound particle-hole pairs in the spectrum that is renormalized both by the condensate and fluctuations of the slave bosons. The details of the realistic (renormalized) band structure enter $\tilde{\Gamma}_0(q)$ through the hybridized electron energies $E_{aq}$. On the other hand, the matrices $\tilde{U}$ and $\tilde{U}'$ are obtained from the fitted phenomenological parameters $U_{nm}$ and $D$. They have the units of energy and an overall magnitude comparable to the hybridization energy scale $V_0$. For simplicity, we restrict ourselves to a subset $U_{s\lambda,s'\lambda'} = \delta_{ss'}[U_1 \delta_{\lambda\lambda'} + U_2(1 - \delta_{\lambda\lambda'})]$ spanned by two fitting parameters $U_1, U_2$, in addition to $D$.

**IV. COMPARISON TO EXPERIMENT**

The magnetic feature observed in low-energy neutron experiments on SmB$_6$ is a resolution-limited peak at energies $\approx 13 - 15$ meV, below the charge-gap ($\approx 19$ meV) with dispersion of $< 2$ meV. The dispersion has
Our calculation is order of magnitude correct (spectrum its energy scale from the experimentally constrained directly compared with the experiment, since it inher-

However, it is unlikely that the minimal model we have probed a large region of the 5 active electrons. The dispersion in

local energy minima at high-symmetry X and R points of the first Brillouin zone, \((\frac{1}{2}, 0, 0)\) and \((\frac{3}{2}, \frac{1}{2}, \frac{1}{2})\) RLU, respectively. The neutron scattering intensity is largely confined to these regions of the first Brillouin zone. This provides many restrictions of the model parameters in our theoretical calculation of the mode spectrum.

In the non-interacting hybridized model, the spectrum of the spin-exciton is incoherent and described by the Lindhardt function. However, the energy profile of the slave-boson renormalized bound state we calculate in the vicinity of a pole \((i.e.\ where\ the\ peak\ is\ observed)\) is given by \([26]\). This is an infinitely sharp Lorentzian for which any experimental observation thereof would appear as a delta function convoluted with the instrumental resolution function (small thermal broadening can also occur due to interactions among the thermally-excited mode quanta). This matches the experimental result for all momenta. This resolution-limited effect indicates the absence of intrinsic damping, a consequence of the mode’s energy being below the charge gap where no quasiparticle decay channels are present. Transport experiments reveal the charge gap to be \(\approx 19\) meV, while the collective mode is observed in neutron experiments at \(\approx 14\) meV\([15]\).

The mode seen in experiments has a small dispersion of \(< 2\) meV. The calculated mode dispersion \(\epsilon_{q}\) can be directly compared with the experiment, since it inherits its energy scale from the experimentally constrained spectrum \(E_{nq}\) of hybridized electrons. The dispersion in our calculation is order of magnitude correct \((\approx 6\) meV). However, it is unlikely that the minimal model we have based our calculations on perfectly captures the fully renormalized band structure; an additional refinement of the phenomenological parameter values may increase this agreement.

The most-scattered neutrons on SmB\(_6\) are those that transfer momentum of the X and R points in the 1st Brillouin zone. This corresponds to peaks of the dynamical susceptibility at these wavevectors, and typically reveals the wavevectors where the particle-hole excitations have the lowest energy. These wavevectors are qualitatively visible even in the particle-hole spectrum of an equivalent non-interacting system with the same bandstructure, shown in Fig. 6. As we pointed out in Section II D, a simple tight-binding model with dominant third neighbor hopping has the lowest energy. These wavevectors are qualitatively visible even in the particle-hole spectrum of an equivalent non-interacting system with the same bandstructure, shown in Fig. 6.

We obtained concrete values of all model parameters by trying to match the calculated and measured collective mode dispersions in the entire first Brillouin zone (where ever neutron data is available). Fig. 7 compares the theoretical and experimental dispersions for the best simple set of parameters we found so far: \(t_{f1} = t_{f2} = t_{d1} = t_{d2} = 0, t_{f3} = 0.171\) eV, \(t_{d3} = -0.132\) eV, \(\epsilon_{f} = 0.035\) eV, \(V_0 = 0.915\) eV in the model given by \([1], [3]\) and \([25]\). These are the “microscopic” values. A small amplitude \(|B| = 0.077\) of the slave boson condensate obtained from \([6]\) significantly renormalizes the dispersion of quasiparticles. The observable bandwidth of \(f\) electrons is set by \(|B|^2 t_{f3} \approx 1.0\) meV, and the 19 meV hybridization bandgap is controlled by the energy scale \(|B|V_0 \approx 70.4\) meV of the same order of magnitude\([25]\).
renormalized quasiparticle band-structure corresponds to that of a strong topological insulator.

The calculation also involves a fit of the three phenomenological parameters that we described at the end of the previous section: \( U_1 = 1.41 \ a^2 \ eV \), \( U_2 = 1.81 \ a^2 \ eV \) and \( D = 5.54 \ eV^{-1} \) (\( a \) is the lattice constant). Note that the independently obtained fits of \( U_1 \) and \( U_2 \) in the units \( a = 1 \) are both comparable with the scale of \( V_0 \), which is just as expected from the perturbation theory point of view (see Section III C). This supports the confidence that the slave boson perturbation theory and this fitting procedure can capture the correct physics despite being an uncontrolled approximation.

Our calculation of the spectral weight \( A_q \) is related to the scattered neutron intensity, but cannot be directly compared with it. \( A_q \) in (62) is contaminated by the terminal vertex parts in the bubble diagram, which are approximated in our calculation, but do not appear in the measured susceptibility (24). Additionally, the form factor in (24) is naively neglected as in previous treatments of different models of the bound state. Nonetheless, the qualitative momentum dependence of \( A_q \) is very similar to the experimental observation.

V. CONCLUSIONS

The neutron resonance peak observed in SmB\(_6\) is well described as a bound-state exciton arising from strong Coulomb repulsion of “heavy” \( f \) electrons. The existence of this coherent collective excitation in a three-dimensional insulator is a direct evidence of strong correlations, which undoubtedly characterize the ground state as well, and could lead to correlated surface states protected by a non-trivial band topology. The \( f \) electrons are, however, not localized in mixed-valence Kondo insulators such as SmB\(_6\); the intrinsic \( f \) band is split by hybridization with the \( d \) band, and the Fermi level lies in the resulting bandgap. Quasiparticle excitations are thus well defined as “heavily dressed” electrons and holes that originate from the hybridized samarium’s \( f \) and \( d \) orbitals. The low-energy quasiparticle spectrum discerned from the neutron scattering experiment is significantly renormalized by Coulomb interactions, and has a band-insulating structure with a non-trivial topology.

Our theoretical calculation of the collective mode spectrum starts with the Anderson impurity Hamiltonian that can properly handle the mobile \( f \) electrons. This model is further adapted for the description of a non-trivial band topology, and then treated to a slave boson approximation in order to make the strong Coulomb interaction regime tractable by perturbation theory. Our subsequent RPA calculation takes into account the interactions between quasiparticles and quasiholes that can directly produce an exciton bound state, and then includes all self-energy corrections to the exciton’s dynamics. The quasiparticle spectrum and a few phenomenological parameters that arise from self-consistent renormalizations are estimated directly from the neutron scattering experiment. As a result, the coherent mode spectrum that we calculate matches the neutron-measured dispersion bandwidth and shape with a reasonable quantitative accuracy. The momentum-space distribution of the mode’s intensity is matched qualitatively, even though our calculation is incomplete in this regard. The mode’s long life-time and coherence is explained by its energy within the particle-hole gap, which eliminates decay channels through energy conservation.

Our method leaves room for a more sophisticated determination of the low-energy quasiparticle spectrum from the neutron data. Since the calculation of the collective mode spectrum can seemingly achieve a reasonable quantitative accuracy, it is plausible that the quasiparticle spectrum could be fitted with more detail than we have done so far. This is left for future work. It will be further helpful to observe and calculate the collective mode spectrum in strong magnetic fields, where momentum-dependent Zeeman splitting could provide a detailed information about the spin-orbit coupling.

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