Infrared optical absorption spectra of CuO single crystals: Fermion-spinon band and dimensional crossover of the antiferromagnetic order

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We have obtained mid-infrared optical absorption spectra of the S = 1/2 quasi one-dimensional CuO using polarized transmission measurement and interpreted the spectra in terms of phonon assisted magnetic excitations. When the electric field is parallel to the main antiferromagnetic direction a Δ shaped peak is observed with the maximum at ω = 0.23 eV which is attributed to spinons along Cu-O chains. At low temperatures in the antiferromagnetic phase another peak appears at ω = 0.16 eV which is attributed to two-magnon absorption but the spinon peak remains. This behavior is interpreted as due to a dimensional crossover where the low temperature three-dimensional magnetic phase keeps short range characteristics of a one-dimensional magnet.

Properties of one dimensional systems are radically different from those of higher dimension. For Heisenberg one-dimensional (1D) antiferromagnets (AF) the ground state is a spin liquid with fermionic excitations labeled spinons rather than the usual, propagating spin waves, of ordered higher dimensional systems. A fundamental question in condensed matter physics is what of these anomalous properties and to which extent can survive in anisotropic but higher dimensional systems. For a quasi-1D system formed by chains bridged by small perpendicular interactions the ground state is expected to be ordered, however a spin liquid may still be a good approximation for the ground state. Furthermore 2D quantum antiferromagnets, although ordered at T = 0, are believed to be close to a spin liquid ground state. This has been widely studied in connection with high temperature superconductors as it has been proposed that superconductivity emerges from a spin liquid. Even in an ordered state, intermediate to short range spin liquid characteristics may reflect on the response at finite frequencies, as proposed by Anderson and collaborators to explain puzzling side bands in optical spectra of 2D AF cuprates.

In this communication we study the mid-infrared spectrum of CuO (tenorite) due to magnetic excitations infrared (IR) active by the Lorenzana and Sawatzky (LS) phonon-assisted mechanism. CuO is a quasi-1D spin-1/2 compound (Cu²⁺) which becomes a 3D antiferromagnet at low temperatures T < T_{N1} = 210K. It has an intermediate phase at T_{N1} < T < T_{N2} = 230K which is a spiral and has attracted recent attention for being a high-T_c multiferroic. We show that the mid-IR spectrum of CuO at T > T_{N2} can be interpreted as due to spinon excitations as found for Sr₂CuO₃, the well known 1D S=1/2 AF material. In the ordered phase (T < T_{N2}) a feature due to the propagation of two spin waves appears similar to the bimagnon peak of 2D cuprates. The high energy side bands however remain strong and evolve continuously from the fermionic spectrum in strong analogy with the scenario of Ref. in which fermionic excitations persist in an ordered system.

The tenorite CuO single crystal with the monoclinic lattice structure was grown using the floating zone method. At T < T_{N1} the Cu²⁺ spins (S=1/2) are parallel to the [010] direction (=b-axis) pointing normal to the ac-plane (see inset of Fig. 1 (b)). Within the plane they show antiferromagnetic alignment along the [101] direction and ferromagnetic order along the [010] direction. We label the two magnetic directions as A=[101] and F=[101] respectively. To probe IR response of the three principle axes A, b, and F, we have prepared three samples with (A,F), (A,b) and (b,F) faces respectively with typical area of 5mm × 5mm. For IR transmission measurement, they were mechanically polished to ~50 µm thickness. Incident IR radiation was linearly polarized such that the electric field E was parallel to the magnetic axes. For example in the (A,F) sample the transmission T(ω) was measured with the IR electric field E and magnetic field B set as (E//A, B//F) and (E//F, B//A). With the three samples we collect the full set of data, (E, B) // (A,F), (A,b), (F,b), (F,A), (b,F) and (b,A). From them we find that T(ω) is determined by E but not dependent on B. For example, T(ω)’s for (E, B) // (A,F) and (A,b) were identical. It holds when E is polarized along C and b axes as well. In the monoclinic CuO, A and F are not orthogonal but form an angle of 99.54°. Therefore it is not possible to get a “pure” F or A response but there is “leakage” in T(ω) although the effect is small. The opti-
in the ac conductivity (A) and ferromagnetic (F) axes, respectively.

...$$\sigma_1(\omega)$$ for the three modes E//A, E//F, and E//b were extracted from T(\omega) using the standard Fresnel formula analysis.

Fig. 1(a) shows the optical conductivity of CuO taken at T = 80K when E is parallel to A, F, and b axes. In E//A mode, the mid-IR absorption consists of a broad \(\Delta\) shaped peak labeled II with a much narrow peak superposed on the low energy part labeled I. These Peak I and II are absent in the ferromagnetic axis E//F. This is consistent with an electric dipole operator containing a term \(S_iS_j\) which excites AF aligned spins in sites \(i,j\). In the E//b polarization we find an absorption bands with an intermediate strength. The rapid rise of \(\sigma_1(\omega)\) at \(\omega < 140\) meV is due to the optical phonons. The infrared phonons of CuO crystal were studied by Kuzmenko et al. from reflectivity measurements according to which the highest energy phonon peak lies at 65 meV for E//A. We have checked that the tail of such phonon overlaps the rise of \(\sigma_1(\omega)\) below 140 meV. The strength of the phonon at its center frequency is about 800(\(\Omega\)-cm)**-1, much greater than that of the mid-IR peak. It shows that although both features are E-active, the mid-IR absorption has a different activation origin from the phonon.

According to the LS mechanism magnetic excitations which are not directly dipole active, become visible in the IR spectra thanks to the assistance of an optical phonon. At lowest order two magnons (or two spinons in 1D) plus a phonon are created by the absorbed photon. Generally the spectrum is similar to the magnetic Raman spectrum with the difference that because the phonon carries momentum, an extra integration over the total momentum of the magnon (or spinon) pair, \(q\) is required, instead of the pair having zero total momentum as in Raman. Thus the spectrum may have sharp structures due to Van Hove singularities which provide precious information on the excitations in the system. Another important difference with Raman is that the spectrum at \(T = 0\) is shifted by the phonon frequency thus appearing as a phonon side band. The relevant phonon is usually a stretching mode phonon whose frequency can be estimated from the highest optical phonon. In the following we take \(\omega_{ph} = 65\) meV for the E//A mode which we analyze in detail. The AF chains can also contribute in the b direction involving a b polarized buckling phonon which can add to interchain magnetic contributions involving other phonons. Thus the E//b line shape has a mixed intrachain -interchain character. This more complicated case probably relevant for the multiferroic effect will be analyzed elsewhere.

We note that peak I, in E//A mode, is similar to the two-magnon peak observed in 2D cuprates at \(\sim 0.4eV\) which is dominated by bmagnons which resemble the \(\Delta\) shaped peak observed in 1D cuprates and well understood in terms of spinon absorption. In a purely 1D AF Heisenberg system with exchange interaction \(J\), the dipole operator connects the ground state with the two spinon continuum which is limited by the des Cloizeaux-Pearson dispersion relation (the shaded region in the left panel of Fig. 2). At \(T = 0\) the spectrum of spinon excitations can be computed virtually exactly while at finite temperatures numerical and analytical results are available. The lower edge of the continuum has a saddle at momentum \(q = \pi/2\) (setting the lattice spacing \(a = 1\)) with energy \(\omega(q = \pi/2) = \pi J/2\). When integrated over momentum at \(T = 0\) a Van Hove
singularity appears at $\omega = \omega_{ph} + \pi J/2$ corresponding to the maximum of the absorption (c.f. Fig. 2 right panel). Increasing the temperature the Van Hove singularity broadens but the maximum remains close by.

Fig. 3 compares the experimental data with the two spinon theoretical ansatz of Ref. 9 for a purely 1D system at different temperatures. Surprisingly despite the substantial 3D character of the magnetism in CuO, the main feature is in good agreement with the theory with a weakly varying temperature dependent effective $J$. At high temperatures the main difference is the high energy tail which may be attributed to higher multispinon or multiphonon/multispinon processes. Thus above the ordering temperatures the line shape is well explained by the fermionic spinon excitations of a pure 1D system. Indeed at high enough temperature spins on different chains are uncorrelated and the small interchain interactions average to zero. As the temperature is lowered the effect of the interchain interactions becomes to be relevant. One effect is to renormalize upwards the effective $J$ along the chains due to indirect exchange processes. This explains the weak temperature dependence of $J$ needed to fit the experiment. Another effect will be to drive 3D magnetic order as discussed below.

In order to understand the origin of peak I we plot in Fig. 4 the change in oscillator strength of the two peaks as $\Delta S(T) = \int \Delta \sigma_1(\omega)d\omega$ where the integral is taken for the relevant ranges $153 \text{ meV} \sim 186 \text{ meV}$ for I and $186 \text{ meV} \sim 260 \text{ meV}$ for II, respectively. Peak I grows reorganizing the spinon spectral weight which is transferred from low energies to high energies. In addition the whole magnetic line shape gains weight as the temperature is lowered. This is due to transfer of spectral weight from the phonon region to the magnetic region as the AF ordering builds up and the excitation of antialigned spins become more likely. Notice that these two processes keep the total sum rule practically constant (c.f. Fig. 5c). On passing $T_{N1}$ we notice that an anomaly appears on the temperature dependence of peak II when the spiral develops at $T_{N2}$, which may be related to the mutiferroic effect.

The temperature dependence of peak I shows that it requires long-range order where spin waves became well defined propagating excitations. The dipole operator produces two spin waves in nearest neighbor sites which interact strongly. A rough estimate of the position of the peak can be obtain from the energetic cost to flip two neighboring spin, along the AF chain, in the Ising limit. Taking into account only $J$ along the chains one expects the peak to appear at $\omega_{ph} + J = 0.159 \text{ eV}$ in good agreement with the observation. Clearly the smaller interactions which drive the 3D AF order can not be neglected and at first sight they would spoil the agreement. Their effect would be to increase (decrease) the estimate providing they are non-frustrating (frustrating) with the non-frustrating effect expecting to dominate. To some extent this is already taken into account by the renormalization of $J$ however some hardening is still expected.

On the other hand more realistic interacting spin wave theory (ISWT) computations give generally a smaller result than the Ising estimate so a cancellation of errors may explain the surprisingly good agreement of the simple estimate $\omega_{ph} + J$. For example in 2D one obtains $\Delta E_{ISWT} = 2.7J$ while $\Delta E_{Ising} = 3J$. A precise ISWT computation in the present case is not possible because

FIG. 3: (Color online) Full lines: Temperature dependent changes of experimental (full curves) and theoretical (dashed lines) $\sigma_1(\omega)$ of the $E/\lambda$ polarization for (from top to bottom) $T = 80K, 150K, 200K, 220K, 260K$ and $295K$. Curves where shifted by $0.1 \Omega^{-1}\text{cm}^{-1}$ for clarity. A common constant background was subtracted to the experimental data. For the theory we used an effective $J$ varying linearly with temperature with $J(295K) = 94 \text{ meV}$ and $J(80K) = 100 \text{ meV}$ and with similar small adjustments to the intensity scale.

FIG. 4: (Color online) Optical conductivity difference $\Delta \sigma_1(T) = \sigma_1(T) - \sigma_1(295K)$. 

the structure is much more complicated and the inter-chain interactions are not precisely known.

In the ordered temperature range $\Delta \sigma_1(\omega)$ exhibits two weak sideband peaks at higher frequencies as indicated by the arrows. Their peak energies, 0.276 eV and 0.334 eV are close to $\omega_{ph} = 2J' = 0.216$ eV and $\omega_{ph} + 3J = 0.316$ eV consistent with multi-spin-wave excitations as observed in 2D cuprates. Also the position of peak II has an anomaly at the ordering temperature and hardens below $T_N$. All this shows that the reorganization of the spinon spectral weight due to the emergence of the spin waves occurs also at high energies. Spinons and spin-waves mix but conserve to a surprising extent their own character.

The value found for $J \sim 95 - 100$ meV is larger than a previous "rough" neutron scattering estimate \cite{4} (67±20 meV), a susceptibility measurement \cite{5} (73±3 meV) and self-interaction-free LDA (52 meV)\cite{6} but smaller than a recent LDA study (126 meV or 118 meV depending on detail of the method)\cite{7}. Notice also that our measurements weight more heavily the high energy part of the spectrum which may be affected differently by the smaller interactions than the previous experiments.

To conclude we have shown that CuO can be described at high temperatures as a 1D quantum antiferromagnet with fermionic excitations. As the temperature is lowered a dimensional crossover occurs and the system becomes ordered with well defined propagating spin-waves but with a strong remnant of the spinon band. A similar phenomena has been seen in KCuF$_3$ using neutron scattering where the spin waves appeared as a very subtle reorganization of the low energy spinon spectral weight\cite{8}. Here the effect is much more dramatic challenging theories of the crossover.

The ordered spectrum is qualitatively similar to the one of AF cuprates parent of the high-$T_c$ superconductors. There the spectrum was interpreted as the superposition of two-magnon propagating spin wave excitations plus a prominent high energy band due to incoherent multimagnon processes, for which no well establish theory exist. Comparison with CuO suggest that a spinon interpretation is reasonable. Furthermore, the relative weight of the two propagating spin wave processes respect to the higher energy excitations decreases as one approaches spin liquid states changing the spin or the dimensionality. For example in spin-1 2D La$_2$NiO$_4$ the spectrum is exhausted by the two-magnon peak, in 2D cuprates 43% of the spectral weight is in the two-magnon peak, here it amounts to only ~10% and in Sr$_2$CuO$_2$ it is zero. This progression gives credit to theories which argue that 2D cuprates are close to a spin liquid phase.

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\begin{figure}[h]
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\includegraphics[width=\textwidth]{fig5.png}
\caption{(Color online) (a) Optical spectral weight change of the peak I and peak II estimated from $\Delta S(T) = \int \Delta \sigma_1(T, \omega) d\omega$. (b) Temperature dependence of the maximum of peak II. (c) $\Delta S(T)$ for the low frequency region 80 meV $< \omega <$ 153 meV and for the high frequency mid-IR peaks at 153 meV $< \omega <$ 375 meV.}
\end{figure}

\begin{thebibliography}{10}
\bibitem{1} P. W. Anderson, P. A. Lee, M. Randeria, T. M. Rice, N. Trivedi, and F. C. Zhang, J. of Phys. Condens. Matter \textbf{16}, R755 (2004).
\bibitem{2} C. M. Ho, V. N. Muthukumar, M. Ogata, and P. W. Anderson, Phys. Rev. Lett. \textbf{86}, 1626 (2001).
\bibitem{3} J. Lorenzana and G. A. Sawatzky, Phys. Rev. Lett. \textbf{74}, 1867 (1995).
\bibitem{4} J. Lorenzana and G. A. Sawatzky, Phys. Rev. B \textbf{52}, 9576 (1995).
\bibitem{5} B. X. Yang, T. R. Thurston, J. M. Tranquada, and G. Shirane, Phys. Rev. B \textbf{39}, 4343 (1989).
\bibitem{6} J. B. Forsyth, P. J. Brown, and B. M. Wanklyn, J. of Phys. C: Solid State Phys. \textbf{21}, 2917 (1988).
\bibitem{7} T. Kimura, Y. Sekio, H. Nakamura, T. Siegrist, and A. P. Ramirez, Nat. Mater. \textbf{7}, 291 (2008).
\bibitem{8} H. Suzuura, H. Yasuhara, A. Furusaki, N. Nagaosa, and Y. Tokura, Phys. Rev. Lett. \textbf{76}, 2579 (1996).
\bibitem{9} J. Lorenzana and R. Eder, Phys. Rev. B \textbf{55}, R3358 (1997).
\bibitem{10} A. B. Kuzmenko, D. van der Marel, P. J. M. van Bentum, E. A. Tishchenko, C. Presura, and A. A. Bush, Phys. Rev. B \textbf{63}, 094303 (2001).
\bibitem{11} J. D. Perkins, J. M. Graybeal, M. A. Kastner, R. J. Birgeneau, J. P. Falck, and M. Greven, Phys. Rev. Lett. \textbf{71}, 1621 (1993).
\bibitem{12} J. D. Perkins, R. J. Birgeneau, J. M. Graybeal, M. A. Kastner, and D. S. Kleinberg, Phys. Rev. B \textbf{58}, 9390 (1998).
\bibitem{13} D. J. Cloizeaux and J. J. Pearson, Phys. Rev. \textbf{128}, 2131 (1962).
\end{thebibliography}
14. E. Gagliano, F. Lema, S. Bacci, J. J. V. Alvarez, and J. Lorenzana, Phys. Rev. B 62, 1218 (2000).
15. T. Shimizu, T. Matsumoto, A. Goto, K. Yoshimura, and K. Kosuge, J. Phys. Soc. Japan 72, 2165 (2003).
16. A. Filippetti and V. Fiorentini, Phys. Rev. Lett. 95, 086405 (2005).
17. X. Rocquefelte, M. H. Whangbo, A. Villesuzanne, S. Jobic, F. Tran, K. Schwarz, and P. Blaha (unpublished).
18. B. Lake, D. A. Tennant, C. D. Frost, and S. E. Nagler, Nature Mat. 4, 329 (2005).
19. J. Lorenzana, J. Eroles, and S. Sorella, Phys. Rev. Lett. 83, 5122 (1999).