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Strong coupling to magnetic fluctuations in the charge dynamics of iron-based superconductors

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We present a comprehensive comparison of the infrared charge response of two systems, characteristic of classes of the 122 pnictide (SrFe2As2) and 11 chalcogenide (Fe1.087Te) Fe compounds with magnetically ordered ground states. In the 122 system, the magnetic phase shows a decreased plasma frequency and scattering, and associated appearance of strong midinfrared features. The 11 system, with a different magnetic-ordering pattern, also shows decreased scattering, but an increase in the plasma frequency while no clear midinfrared features appear below the ordering temperature. We suggest how this marked contrast can be understood in terms of the diverse magnetic-ordering patterns of the ground state and conclude that while the high-temperature phases of these systems are similar, magnetic order strongly affects the charge dynamical response. In addition, we propose an optical-absorption mechanism which appears to be consistent with information gained from several different experiments.

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I. INTRODUCTION

The iron pnictide or chalcogenide systems have often been compared to the cuprates based on proximity of magnetism to superconductivity. However, it is not clear whether these two classes of iron systems belong to the same universality class, given the notably different magnetic-ordering patterns of the parent compound ground states. Below \( T_{\text{mz}} \) = 67 K, the “11” chalcogenide Fe1.087Te undergoes a magnetostuctural phase transition into a bidiagonal magnetically ordered ground state [Fig. 1(a)] with a large moment of \(~2 \mu_B\). 1-3 In contrast, the “122” pnictide SrFe2As2 \( (T_{\text{mz}} = 190 \text{ K}) \) orders in a smaller moment, vertical-stripe pattern 4 [Fig. 1(b)], common to the parent compounds of the type XFe2As2 and related compounds isostructural to LaFePO. Both systems can be driven superconducting by chemical substitution5,6 and pressure. 7,8 Formal valence counting gives the same nominal Fe valence while electronic structure 9-11 and angle-resolved photoemission (ARPES) (Refs. 12 and 13) results suggest topological equivalence to the Fermi surfaces in the high-temperature, paramagnetic phase.

II. EXPERIMENTAL

Large samples of Fe1.087Te and SrFe2As2 were grown using the Bridgeman14 and flux15 methods, respectively. Single-crystalline platelets were then characterized by magnetometry, x-ray diffraction, and resistivity measurements. Optical data were collected using a combination reflectivity and ellipsometry techniques. Figures 1(e) and 1(f) show the optical conductivity \( \sigma_1(\omega) = \text{Re} \sigma(\omega) \) for Fe1.087Te and SrFe2As2 above and below their magnetostuctural transition temperatures. Strong infrared changes accompany the transition in SrFe2As2 and at low temperature clear midinfrared features appear at 550 and 1300 cm\(^{-1}\), qualitatively consistent with previous studies16-18 Approaching \( T_{\text{mz}} \) from below, a marked weakening and softening of these features is apparent. In contrast, Fe1.087Te shows far weaker temperature dependence, and only a broad, flat background free of sharp peaks, similar to the high-temperature phase of SrFe2As2. Electronic-structure calculations performed within the local-density approximation19 predict more distinct features in

FIG. 1. (Color online) Low-temperature magnetic structure of (a) Fe1.087Te and (b) SrFe2As2. (c) and (d) Fermi-surface folding expected from the lowered structural symmetry. Optical conductivity \( \sigma_1(\omega, T) \) of (e) Fe1.087Te and (f) SrFe2As2 crossing their magnetostuctural phase transitions. Dashed lines indicate expectation from a Dirac cone \( G(\omega) = \sigma_1(\omega)d \).
σ(ω) [Fig. 2(c)] than the flat, smooth appearance of the experimental spectra.

Interestingly, the conductance per layer, defined as \( G(\omega) = \sigma(\omega)d \), where \( d \) is the interlayer spacing, is expected to be \( (\pi/2)e^2/h \) (Ref. 20) for a Dirac cone spectrum as is observed in carbon.\(^{21}\) This type of band structure is predicted\(^{22,23}\) and observed\(^{24,25}\) for 122 systems in the magnetic phase. Here, we observe a broad, flat conductance of similar magnitude over a wide span of energy and at all temperatures, suggesting that short-range correlations are also present in the paramagnetic phase.

### III. DRUDE-LORENTZ MODELING

Figures 2(a) and 2(b) compare the temperature evolution of the conductivity in narrow bands around select frequencies. In each case, a kink at the transition temperature indicates that the optical spectra are influenced by the onset of staggered magnetic order, implying reconstruction of electronic bands in response to the development of the order parameter. While the direction of the effect is opposite for the two systems in both mid-infrared and far-infrared spectral regions, the low-temperature resistivities [Figs. 2(a) and 2(b)] both increase monotonically upon warming to \( T \sim T_{\text{m}} \), above which a weaker temperature dependence is observed. Based on dc-transport data alone, it is unclear whether increased scattering or net depletion of carriers is responsible for the resistive changes. We quantify the dynamical extension of the transport behavior to finite frequency by fitting the optical data to a set of Drude-Lorentz oscillators

\[
\varepsilon(\omega) = \varepsilon_\infty + \sum_i \frac{\omega_{\text{L}i}^2}{\omega^2 - \Omega_i^2 - i\gamma_i\omega} = 1 + \frac{4\pi i\sigma(\omega)}{\omega}.
\]

This model is appealing because it is Kramers-Kronig consistent and requires only a handful of parameters.

Figure 3 shows results for \( \sigma_1(\omega) \) of a fit to a minimalist realization of the model to the reflectivity data at low and high temperatures. In Fe\(_{1.087}\)Te, a minimum of two Drude (\( \Omega_i = 0 \)) components were necessary to represent the low-temperature spectra with broad, low-frequency interband contributions at 3500 cm\(^{-1}\) and higher. The Drude contributions are clearly separable due to their very different widths \( \gamma_i \) with \( i \in \{1, 2\} \). Only quantitative changes distinguish the model in high- and low-temperature phases.

For SrFe\(_2\)As\(_2\), however, with \( T < T_{\text{m}} \), two components represent the double-peak structure in addition to a single Drude component. For \( T > T_{\text{m}} \), this double-peak structure washes away, a phenomenon discussed in connection to the temperature-induced closing of one\(^{26,18}\) or more\(^{16,17}\) spin-density wave (SDW) gaps. In an unconstrained fit, the two peaks move to low energy as the temperature is raised and their sum resembles a single wide Drude component and a narrow component (dashed line), like Fe\(_{1.087}\)Te. Thus, at high temperatures, the optical spectra of Fe\(_{1.087}\)Te and SrFe\(_2\)As\(_2\) differ only quantitatively. As the high-temperature phases of these systems are carried into a superconducting state by chemical substitution\(^{5,6}\) or application of pressure\(^8\) or strain,\(^7\) strong (\( \pi, 0 \)) spin fluctuations are detected as precursors to superconductivity.\(^{27,28}\) In this way, it appears that the low-energy physics of these systems is similar in their paramagnetic states, and the point of strongest departure in their low-energy behavior is along the magnetic phase boundary \( T_{\text{m}} \). One is then confronted with the challenge of understanding the differences in the magnetic ground states and the influences that drive them.

For Fe\(_{1.087}\)Te, Fig. 4(a) shows separately the contributions of the two Drude components to the dc layer conductance \( G(0) \). The wide Drude component has a nearly temperature-independent value of \( 2e^2/h \) and is unaffected by the magnetic transition. Nearly all of the temperature dependence in transport comes from the parallel conductance channel associated with the narrow Drude component, which grows significantly below \( T_{\text{m}} \). To better understand this behavior, Fig. 4(b) compares the strength \( \omega_{\text{p}}^2 \) of the narrow Drude component in each of the two systems. In each case,
IV. DISCUSSION AND CALCULATION

We now relate the qualitative behavior of the high-frequency optical spectra to these magnetically induced topological changes. Figure 5(a) reproduces a tight-binding model band structure for the high-temperature phase. Figures 5(c)–5(f) show the effect of translation and mixing of these bands by the antiferromagnetic wave vectors for the 122 \([Q_{SDW}=\pi,0]\) and the 11 \([Q_{SDW}=\pi/2,\pi/2]\) magnetic structures. The 122 folding clearly results in more crossed bands near the Fermi level due to the direct overlap of hole and electron pockets. Near particular degeneracy points along the high-temperature Fermi surface, even small mixing and splitting can open momentum-conserving optical transition pathways, which appear near 550 cm\(^{-1}\) in SrFe\(_2\)As\(_2\) at low \(T\). If only vertical transitions in the band structure (i.e., those transitions whereby precisely one electron and one hole with overall momentum zero) are considered, the optical spectra should be only weakly influenced by the SDW order, as shown in Fig. 5(b) based on a five-orbital tight-binding model\(^{29}\) simulation with a mean-field exchange potential of 200 meV. Thus, while the different ordering patterns, low-temperature moments, and transition temperatures of these two systems suggest a potentially different strength of the effective exchange potential, the 11 folding has an intrinsically smaller effect on the optical response than the 122 folding, and the salient contrast in optical response can be understood in this way.

We already related the smooth appearance of \(\sigma_1(\omega)\) to strong coupling of electron- and hole-excited states to spin fluctuations. Since the spin-fluctuation spectrum of an itinerant (anti)ferromagnet undergoes drastic changes through the magnetic phase transition, this change should then become visible in the optical spectra. Since in the 122 system \(T_{mS}\) is high, and the magnetism is typical for a metallic and itinerant material, the largest effect could be expected in this system as compared to Fe\(_{1.087}\)Te, as is indeed the case. The 1300 cm\(^{-1}\) feature in the 122 systems has a particularly strong, order-parameter-like temperature dependence below \(T_{mS}\) [Fig. 2(b)]. Similar trends have been observed in XF\(_2\)As\(_2\) with X=[Ba, Sr\(^{16}\) and Eu (Refs. 17 and 26)]. In Ba-122, a low-frequency peak is observed for polarization along and perpendicular to the \(c\) axis, but the stronger, high-frequency feature is observed only for polarization perpendicular to \(c\).\(^{18}\) Furthermore, across systems with different \(T_{mS}\), the low-frequency gap is of appropriate magnitude to consider a mean-field BCS-type SDW gap-crossing (pair-breaking) excitation. As pointed out before,\(^{16,17,26}\) the high-energy feature, which appears at 1300 cm\(^{-1}\) in SrFe\(_2\)As\(_2\), is highly anomalous.

Based on these considerations, we suggest a magnetic origin for the anomalous feature. Figure 6(a) shows a simplified schematic of the high-temperature band structure. Near the magnetic phase boundary, spin fluctuations provide a dissipation channel which involves an electron traversing a Fermi pocket in a Landau damping process. Below \(T_{mS}\), hybridization and splitting of bands opens an SDW gap excitation pathway, giving rise to the 550 cm\(^{-1}\) excitation [Fig. 6(b)]. We assign the second excitation to a process shown schematically in Fig. 6(c). Here, a down-spin electron in an oc-
cupied state at momentum $-k_F$ undergoes a similar gap-crossing excitation to a state at $+k_F$ while flipping its spin. This is normally disallowed due to the photon momentum and spin-selection rules but can become allowed through the simultaneous emission of a spin-1 magnon of momentum $-2k_F$, so that the overall momentum and spin of the process is conserved. Inelastic neutron scattering\textsuperscript{15} has shown that sharp quasi-two-dimensional (2D) spin waves with velocity $v_s \approx 0.28$ eV\AA{} exist in the low-temperature phase of SrFe$_2$As$_2$. ARPES (Ref. 12) and quantum oscillation\textsuperscript{15} experiments detect strong SDW gapping along a hole pocket at $\Gamma$ and electron pocket at $M$ with gapped sections connected by wave vectors $k_s$ traversing between $0.2\pi/a \sim 0.5\pi/a$ in the 2D-projected Brillouin zone. Thus, while the average SDW gap excitation appears near 550 cm$^{-1}$ and is roughly consistent with the BCS expectation $2\Delta \approx 3.5k_B T_{ms}$ ~462 cm$^{-1}$, we expect the magnon-assisted pair-breaking absorption to occur near $k_s v_s \sim 360$–900 cm$^{-1}$ higher, which wholly encompasses the observed splitting between high- and low-energy features in SrFe$_2$As$_2$. In this scenario, the low-temperature characteristics of the high-energy peak in SrFe$_2$As$_2$ are expected to evolve with temperature as a direct consequence of broadened spin excitations as the temperature is raised, as observed. For $T > T_{ms}$, one expects an overdamped paramagnon response, thus explaining the difficulty in tracking this feature into the high-temperature phase.\textsuperscript{26} Furthermore, the absence of this feature for $c$ polarization can be a consequence of dimensional considerations through the very different spin wave and band dispersion along the $c$ axis.\textsuperscript{33} Future theoretical work is needed to develop this interesting possible mechanism for photon absorption.

In summary, we have observed the influence of spin fluctuations on charge dynamics of two systems closely related to Fe-based superconductors. The spin-charge coupling is most evident at the magnetostructural transitions in these compounds, where transport and charge excitations are sensitive to drastic changes in the spin susceptibility. These observations are robust and likely extend to the superconducting portions of the global phase diagram for Fe-based superconductors.

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