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Doping evolution of the charge excitations and electron correlations in electron-doped superconducting $\text{La}_{2-x}\text{Ce}_x\text{CuO}_4$

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Electron correlations play a dominant role in the charge dynamics of the cuprates. We use resonant inelastic X-ray scattering (RIXS) to track the doping dependence of the collective charge excitations in electron doped $\text{La}_{2-x}\text{Ce}_x\text{CuO}_4$ (LCCO). From the resonant energy dependence and the out-of-plane momentum dependence, the charge excitations are identified as three-dimensional (3D) plasmons, which reflect the nature of the electronic structure and Coulomb repulsion on both short and long length-scales. With increasing electron doping, the plasmon excitations increase monotonically in energy, a consequence of the electron correlation effect on electron structure near the Fermi surface (FS). Importantly, the plasmon excitations evolve from a broad feature into a well-defined peak with much increased life time, revealing the evolution of the electrons from incoherent states to coherent quasiparticles near the FS. Such evolution marks the reduction of the short-range electronic correlation, and thus the softening of the Mottness of the system with increasing electron doping.

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INTRODUCTION

The electronic behavior of metals is usually described using the standard Fermi liquid theory in terms of a single-particle spectral function of well-defined electron-like quasiparticles and a two-particle excitation spectrum dominated by long-lived collective charge excitations called plasmons. It is, however, generally agreed that Fermi liquid theory breaks down in the high-temperature superconducting cuprates and the search for a fully satisfactory replacement theory remains one of the most studied problems in condensed matter physics. Empirically, techniques such as angle-resolved photoemission spectroscopy (ARPES), scanning tunneling spectroscopy, and quantum oscillations have given us a detailed picture of the cuprates' electronic band structure. Developing a comprehensive picture of the collective charge excitation in the cuprates has proved much more challenging. A key issue is limited q-space access. Optical techniques are intrinsically limited to $q \approx 0.5$. Although electron energy loss spectroscopy (EELS) has no such restriction in principle, accessing c-axis dispersion remains difficult. RIXS has recently observed dispersive charge excitations in electron-doped cuprates, opening new routes to characterize the charge dynamics of the high temperature superconductors. Importantly, RIXS also provides bulk sensitivity. A recent breakthrough in this area is the identification of these modes as acoustic plasmons, but the seeming agreement to a simple layered electron gas description is puzzling in view of the strongly correlated nature of the cuprates.

Here, we report RIXS measurements on electron doped LCCO at the Cu $L_3$-edge, focusing on charge excitations around the two dimensional Brillouin zone (BZ) center. By using doping-concentration-gradient (combi) films, we are able to provide finer doping dependence than recent results published while this paper was under preparation. By measuring the incident energy dependence of the modes, we demonstrate that the charge excitations have mostly collective nature. As the electron doping increases from $x = 0.11$ to $x = 0.18$, the plasmon energy gently increases and the peak width gradually sharpens. The deviation of the doping dependent plasmon energy from the simple layered electron gas model prediction, as well as the increase of the plasmon life time indicated by the sharpening of excitation width upon increased doping, suggest that electron correlations have a crucial effect. We use dynamical mean field theory (DMFT) calculations to evaluate the evolution of the charge fluctuations with electron correlations. We find that a reduced effective mass and increased electronic quasiparticle coherence near the FS are the dominant effects and that electron correlations control the region of reciprocal space in which the layered electron gas model is applicable. All these effects are signs of a crossover from Mott physics to an itinerant picture, as doping drives the system from a high-temperature-superconducting to a metallic state.

RESULTS

Charge excitation and its plasmon nature

Figure 1a shows the experiment geometry and Fig. 1b plots Cu $L_3$-edge RIXS measurements of LCCO $x = 0.17$. Distinct from measurements of hole-doped cuprates, where the low-energy excitations are dominated by spin excitations, two low-energy dispersive modes are seen. The excitation at lower energy with stronger intensity can be assigned as spin fluctuations, following previous studies of hole-doped cuprates. The other excitation with higher energy and weaker intensity was absent in...
RIXS measurements of hole-doped systems, and appears to be unique to electron-doped cuprates. This feature disperses much more steeply, and merges into the high-energy $dd$ excitations above $\sim 1.3$ eV with in-plane wavevector $q_L \geq 0.2$ reciprocal space unit (r.l.u.).

To characterize this excitation, we first examined its polarization dependence. In the RIXS process, the X-ray photon can exchange angular momentum $m_f$ with the sample, thus excitations of different characters can be enhanced or suppressed in different polarization channels. Figure 2a shows the excitation intensity with $\sigma$- and $\pi$-polarized incident beams at different $q_L$ points. The strongly dispersive feature in Fig. 1b consistently shows stronger spectral intensity with a $\sigma$-polarized incident beam. Such polarization dependence indicates that the excitation is related to $\Delta m_f = 0$ or 2 processes, namely charge excitations or bimagnon excitations (see Supplementary Fig. 2 and Supplementary discussion). Bimagnon excitations, however, were suggested to disperse weakly near BZ center and appear as tails of the $\sigma$-polarized incident beam. Therefore, the higher energy features are most likely to be charge excitations, consistent with previous interpretations.

Further characterization of this excitation was provided by examining its out-of-plane wavevector $q_z$ dependence, which probes the inter-CuO$_2$ plane coupling. In Fig. 2c, d, we compare spectra taken at different $q_z$ with $q_L$ fixed at different points. In Fig. 2d, $q_z = (0.11, 0)$, where both the spin excitation and the higher energy excitation can be clearly observed, the spin excitation energy stays constant for different $q_z$, consistent with the quasi-two-dimensional (2D) nature of this layered compound. On the other hand, the higher energy excitation behaves differently with strong $q_z$ dependence. In Fig. 2c, with a $q_z$ variation from 1.68 to 1.78, its energy at $q_z = (0.06, 0)$ shifts by $\sim 90$ meV. Conversely, spin-related excitations are expected to show 2D character. Thus the strong $q_z$ dependence supports the peak’s charge fluctuation origin. Considering the strong dispersion of the charge excitations which extends $\sim 1$ eV in the observable $q_z$ range, the natural choice of the leading interaction to host such excitations would be the long-range Coulomb interaction. With a reasonable-sized long-range Coulomb interaction coupling the electrons in different layers, plasmon excitations will become highly dispersive along the out-of-plane direction.

To check the RIXS resonance behavior of the observed charge excitation, spectra at various incident X-ray energies across the Cu-$L_3$ edge were collected, as shown in Fig. 3a. Collective excitations are expected to exist at constant energy loss regardless of incident energy, whereas incoherent X-ray processes tend to occur at constant final energy. As shown in Fig. 3b, both features from spin and charge excitations start to gain spectral weight at the rising edge of the Cu-$L_3$ white line, indicating they are stimulated by the same intermediate states, namely the ultra-fast transient double occupancy in the $2p^23d^9\rightarrow2p^33d^{10}\rightarrow2p^33d^{10}$ RIXS process. The spin excitation spectral weight peaks at the maximum of the absorption curve, consistent with observations in hole-doped cuprates. Although both features share similar behaviors at the absorption rising edge, specifically increasing in spectral weight and constant energy loss, they behave quite differently at the falling edge on the higher X-ray energy side. The spin excitation quickly diminishes, but the charge excitation seems to survive longer into the tail. More importantly, the charge excitation spectral weight reaches its maximum at $\sim 0.3$ eV above the energy of the white line peak and then gradually reduces, accompanied by a noticeable shift in its energy. We emphasize that, although the shift is obvious, the size of the shift is much smaller than the increase of the incident X-ray energy, so the data rule out constant final energy processes as shown in Fig. 3c. We assign the charge excitation as primarily a collective plasmon, but a small contribution of incoherent electron–hole processes appear to be present above the white line. It is worth noting that the observed $q_z$ dependence is only expected within a plasmon model; electron–hole excitations would be expected to be independent of $q_z$.

Plasmon doping dependence
With the charge excitation identified as a plasmon, we investigate its doping dependence. By using the LCCO combi films, we were able to obtain a fine doping dependence by simply translating the sample along its doping gradient direction while keeping the experimental conditions identical. Four $q_z$, points at $(0.06, 0), (0.11, 0), (0.04, 0.04)$, and $(0.08, 0.08)$ were studied, which all show similar doping dependent behaviors. In Fig. 4a, data at $q_z = (0.06, 0)$ and $(0.04, 0.04)$ are shown as typical examples (see Supplementary Fig. 4 for $q_z = (0.11, 0)$ and $(0.08, 0.08)$). Figure 4a shows a stacking plot of the RIXS spectra at $q_z = (0.06, 0)$. Two direct observations can be made before any quantitative analysis. From $x = 0.11$ to 0.18, the plasmon excitation evolves from a broad feature into a well-defined peak, and its energy gradually increases, consistent with studies of single phase samples. Since the spectra were measured with identical experimental geometry, there is actually a small variation in the momentum transfer due to possible variation in lattice constants at different doping levels. As shown in Fig. 2, the
plasmon excitation energy strongly depends on \(q_{\perp}\) values. With this concern, the variation in the momentum transfer was carefully considered. Figure 4g shows the converted \(\omega\) values from the measured \(c\)-lattice constant variation of our combi film as a function of doping.\(^{16}\) From \(x = 0.11\) to 0.18, the change in \(c\)-lattice constant is about 0.4\%, leading to a variation in \(q_{\perp}\) of 0.008. Importantly, Fig. 2 shows that, in the vicinity of these \(q_{\perp}\) values, the plasmon excitation energy increases towards larger \(q_{\perp}\). At higher doping level, towards which the measured plasmon energy increases, the \(q_{\perp}\) actually reduces. Thus it is safe to conclude that the energy increase upon further doping is an intrinsic property of the plasmon excitation.

In Fig. 4b, c, RIXS spectra for two end doping levels, \(x = 0.11\) and 0.18, are compared for clarity. The shaded peaks are the plasmon excitation components from our fitting (see Supplementary Fig. 3). The extracted energy and intrinsic, deconvolved peak width are shown in Fig. 4e, f. At both \(q_{\parallel}\) points, the plasmon energy increases by \(\sim 20\%\) and the width sharpens by \(\sim 20\%\). A variation in \(q_{\perp}\) of 0.1 at \(q_{\parallel} = (0.06, 0)\), as shown in Fig. 2c, leads to about 100 meV change in plasmon energy. A simple linear estimation suggests that the \(c\)-lattice constant reduction of 0.008 could lead to \(\sim 8\) meV softening in the measured doping range, which is far smaller than the energy variation in Fig. 4e and can be neglected compared to the much larger doping induced plasmon energy increase.

We emphasize that the two \(q_{\parallel}\) points we compare were specifically chosen such that their amplitudes of in-plane and out-of-plane momentum transfers are the same, although (0.06, 0) is along the in-plane \((H, 0)\) direction and (0.04, 0.04) is along the \((H, H)\) direction. The similarity of their RIXS response is further shown in Fig. 4d. At the same doping level, the charge excitation features for both \(q_{\parallel}\) points almost overlap. Such \((H, 0)\) and \((H, H)\) symmetry is confirmed at another \(q_{\perp}\) pair, namely (0.11, 0, 1.65) and (0.08, 0.08, 1.65). The connection of such observations to the band structure of LCCO will be discussed.

Microscopic consideration of the collective excitations

A plasmon is an emergent collective mode in many-body physics arising due to the materials' electronic structure and Coulomb interactions, including both the short-range interaction and the screened long-range interactions respectively.\(^{1,2}\) The dispersion of the plasmon is given by the zero of dielectric function

\[
e(\vec{q}, \omega) = 1 - v(\vec{q})\Pi(\vec{q}, \omega),
\]

where \(v(\vec{q})\) is the Fourier transformation of Coulomb interaction, and \(\Pi(\vec{q}, \omega)\) is the polarizability function.

Exact calculations of the plasmon dispersion in strongly correlated metals is challenging, partially due to the lack of knowledge on the vertex contribution which is needed to derive the polarizability function.\(^{2}\) Progress has been made in studying the 2D extended Hubbard model\(^{42}\) and the large-\(N\) expansion of the layered \(t - J - V\) model.\(^{39}\) In particular, the plasmon excitation energy was suggested to be closely related to the single-particle density distribution. The spectral weight and the renormalization of its dispersion reflect the evolution of the on-site Coulomb repulsion \(U\) and the long-range screened Coulomb interaction \(V\). Thus RIXS could serve as a good bulk sensitive tool.
(inter-plane) lattice constant, where the vertex corrections from the DMFT local contribution excitation with on here, and treating the Coulomb potential as that from charge correlations only modify the scaling factor the paramagnon and plasmon energies.

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**DISCUSSION**

To help understand our observations, we examine the charge susceptibility via the Lindhard–Ehrenreich–Cohen expression for the charge dynamical susceptibility

\[
\chi(\vec{q}, \omega) \sim \sum_{k} \frac{m}{\hbar^2} \frac{E_{\omega} - E_k}{E_k - \vec{q}},
\]

where \(n_{\vec{k}}\) is the Fermi–Dirac distribution function, and \(E_{\omega} - E_k\) is the excitation energy for a \(|k \rightarrow |k + \vec{q}\rangle\) transition. This equation can model the elements of our results that are consistent with an effective quasiparticle picture, such as how Eq. (2) can provide a reasonable description of the data. At low \(q\) values, bounded by \(n_{\vec{k}}(1 - n_{\vec{k} + \vec{q}})\), electron–hole pairs involving electrons deeply under the FS do not contribute to \(\chi(\vec{q}, \omega)\). Thus the low \(q\) plasmon we probe here is governed by the dynamics of the electrons near the FS, which are most relevant to the conducting behavior including superconductivity. In the low \(q\) limit, we can approximate \(E_{\omega} - E_k \approx \vec{v} \cdot \vec{q}\) where \(\vec{v} = \nabla_{\vec{q}} E_k\). The effective summation area in 2D reciprocal space, which contains electrons that contribute to the summation, is proportional to \(\vec{q} \cdot \vec{k}_F\). Thus \(\chi(\vec{q}, \omega)\) is expected to be proportional to \(\vec{v} \cdot \vec{k}_F\). It is worthwhile to clarify this FS sensitivity by considering the simple 2D electron gas case. Here, the conducting band is defined as \(E(\vec{k}) = \frac{\hbar v_F}{2} \vec{k}^2 + \frac{\hbar^2}{2m^*} \vec{v} = k_F^2/m^*\) and \(k_F^2\) is proportional to total carrier density \(n\). Thus, the low \(q\) plasmon intensity scales with \(m^*\) consistent with general expectations.

The above argument shows that the plasmon in LCCO measures the dot product of the Fermi velocity \(\vec{v}\) with the Fermi vector \(\vec{k}_F\), combined with the \(\alpha\) factor (i.e., the prefactor in Eq. (2)) from the correlation effects. To appreciate the applicability of the quasiparticle description to the plasmon excitation and the doping dependent evolution of \(\vec{v}\), the free electron model is used to fit the measured plasmon dispersion with free parameters \(p_1 = a/q_1\) and \(p_2 = c/q_2\). The fitting for \(x = 0.17\) is plotted as the light pink line in Fig. 1c, which agrees with the RIXS measurements quite well. With the fitted \(p_1\) and \(p_2\), the plasmon energy for \(x = 0.17\) at \(q = 0\) is calculated to be \(1.24\) eV, which is consistent with infrared optical and EELS measurements.4,24,45

Within Eq. (2), the doping dependence of the plasmon excitation is parameterized by \(\alpha\), which encapsulates the electron correlation effects. It is interesting to compare this coefficient with the naive expectation that the plasmon energy scales like the square root of the carrier concentration, as predicted from the free electron model.

Although the plasmon excitation in strongly correlated systems involves complicated processes, Hafermann et al.4,24,45 pointed out that the polarizability \(\Pi(\vec{q}, \omega)\) shares similar \(\Pi(\vec{q}, \omega) \sim \alpha \vec{q}^2\) behavior as the Lindhard function in random phase approximation (RPA) calculations, in the long-wavelength limit. Such a property of the polarization function in the long-wavelength limit, even for the correlated system, is a consequence of gauge invariance and local charge conservation, regardless of the interaction strength.4,24,45 Thus for small \(q\) to leading order, the electronic correlations only modify the scaling factor \(\alpha\). This was numerically confirmed by the consistency of RPA and Dual-Boson calculations, where the vertex corrections from the DMFT local contribution was taken into account only in the latter.4,24,45 Applying this approximation, we investigate the dispersion of the observed charge excitation with \(\Pi(q, \omega) \sim \alpha q^2\) in the low \(v\) regime that we focus on here, and treating the Coulomb potential as that from charge on a lattice.4,44 As a result the plasmon dispersion for a layered correlated system in the long wave-length limit can be approximated as

\[
\omega_p(\vec{q}) = aA_{qF} \left( \frac{c}{d^2} (2 - \cos q_x - \cos q_y) + \frac{c}{d^2} (1 - \cos q_z) \right)^{-1/2}.
\]

This includes material parameters \(a(d)\) representing in-plane (inter-plane) lattice constant, \(c(1/c_z)\) the dielectric constants parallel (perpendicular) to the plane, and \(A = \sqrt{\frac{\pi}{2d^2}}\). Equation (2) was used to fit the measured plasmon dispersion with free parameters \(p_1 = a/q_1\) and \(p_2 = c/q_2\). The fitting for \(x = 0.17\) is plotted as the light pink line in Fig. 1c, which agrees with the RIXS measurements quite well. With the fitted \(p_1\) and \(p_2\), the plasmon energy for \(x = 0.17\) at \(q = 0\) is calculated to be \(1.24\) eV, which is consistent with infrared optical and EELS measurements.4,24,45

Within Eq. (2), the doping dependence of the plasmon excitation is parameterized by \(\alpha\), which encapsulates the electron correlation effects. It is interesting to compare this coefficient with the naive expectation that the plasmon energy scales like the square root of the carrier concentration, as predicted from the free electron model. In Fig. 5, the extracted plasmon excitation energies are plotted as function of both \(x\) and \(\sqrt{x}\). At a lower \(q\) value of (0.06, 0), the plasmon excitation could be described to be linear with \(x\) or \(\sqrt{x}\), with similar degree of agreement. Such ambiguity lies in the fact that the measured doping range is not large enough to clearly resolve any power law behavior (see Methods). At a higher \(q\) value of (0.11, 0), it is obvious that the plasmon excitation does not scale with either \(x\) or \(\sqrt{x}\). The disagreement with a simple free electron model comes as no surprise, and the degree of the disagreement serves as an indication of the electron correlation effect in defining the electronic structures in the cuprates.
In the calculated spectrum, the electron correlation effects significantly reduce the quasiparticle lifetime away from the Fermi energy, while the states near the FS are of good coherent character. With increased electron itinerancy from $x = 0.1$ to 0.2, the near-FS region that hosts long lived quasiparticles extends out to larger momentum space, as shown in Fig. 6 (see Supplementary Fig. 5 and Supplementary Discussion). This is consistent with the sharpening of the plasmon peak with increasing doping as observed in our RIXS data. As the plasmon excitation at low $q_{||}$ originates from the dynamics of the electrons near the FS, its width measures the lifetime of the quasiparticles in the region accessible with $q_{||}$. Upon increasing $q_{||}$, the plasmon excitation starts to probe the incoherent states that suffer more from the electron correlation effect (reduced lifetime and increased vertex corrections). Thus the excitation quickly broadens and become hard to identify in the RIXS spectrum as observed.

Plasmons are collective electron–hole quasiparticle pair excitations, and Fig. 7 gives a 2D view of the portion of the single particle spectrum where electrons can be excited into unoccupied hole states under momentum conservation constraints, as required in Eq. (3). Although the plasmon is a collective excitation involving a large number of electrons, plasmon excitation along different $q_{||}$ directions selectively probes different portion of the electron states near the FS. The almost overlapping plasmon excitations at $q_{||} = (0.06, 0)$ and $q_{||} = (0.04, 0.04)$, as shown in Fig. 4, may suggest that the FS is more isotropic as a function of doping.

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The black circle shows the FS for x = 0.1 from DMFT+DFT calculations. The blue and red contours show FSs shifted by qL = (0.04, 0.04), respectively. The shaded blue and red regions show the electron states that can be excited into unoccupied hole states under momentum conservation constraints.

**METHODS**

Sample preparation

A LCCO doping-concentration-gradient film was fabricated on a SrTiO3 substrate by pulsed laser deposition equipped with a continuous moving mask setup at the Institute of Physics, Chinese Academy of Sciences. Moving masks were used to control the deposition of well-defined fractions of La0.8−xCe0.2CuO4 (x = 0.10) and La0.65Ce0.35CuO4 (x = 0.19) targets with respect to translation along the film. The final composition was confirmed by c-axis lattice constant measurements on the film and Tc measurement on a film patterned into small chips.16 In our measured sample, x varies from 0.10 to 0.19 along the chosen direction from edge to edge. The high quality of the sample was also evidenced by the smooth evolution of the measured X-ray absorption spectroscopy spectrum during our experiments (see Supplementary Fig. 1). The choice of such gradient film allows a careful doping dependent survey in fine doping steps. More importantly, changing the doping concentration was done by simply translating the film along the doping gradient direction while keeping the experimental condition identical. Thus experimental error is largely minimized, and data for different dopings can be compared with great confidence. To avoid possible non-intrinsic edge effects from the growth, our experiments were focused on the doping range of 0.11–0.18, covering the optimal superconducting state to the non-superconducting metallic phase.16,31,52 The wave vectors used in our paper are indexed using the tetragonal (I4/mmm) space group with a = b = 4.01 Å, c continuously changes from 12.46 Å for x = 0.10 to 12.40 Å for x = 0.19.

Experimental setup

Our experiments were carried out at the ADRESS beamline of the Swiss Light Source at the Paul Scherrer Institute14 and beamline I21 of the Diamond Light Source. The experimental geometry is sketched in Fig. 1a. Most of the data were taken with ω-polarized incident light, unless mentioned otherwise. The RIXS stations work at 146°. For figures containing data only from one experiment, the ω-indexing is omitted for plotting purpose. At each station, the momentum transfer was varied by rocking the sample. Most of the RIXS spectra were collected with the incident X-ray photon energies at the maximum of the absorption curve near the Cu L2,3-edge (see Supplementary Fig. 1), unless mentioned otherwise.

Along the gradient direction, the doping level x varies from 0.10 to 0.19 in an 8 mm range, which is 0.011 per mm. The experiments were performed at the ADRESS beamline of the Swiss Light Source using the SAXES spectrometer and the I21 beamline of Diamond Light Source, with beamspots at the sample of 50(ΔX) × 4(V)μm² and 30(ΔX) × 10(V)μm², respectively. Thus, the variation of doping level x of the sample within the beamspot is less than 0.0006, after considering beam footprint effects and can be regarded as homogeneous. The instrumental resolution is about 120 meV at the ADRESS beamline and 50 meV at I21 beamline at the Cu L2,3.
edge, estimated from the full-width at half maximum (FWHM) of the elastic scattering from carbon tape. All data presented were collected at a temperature of 20 K.

Plasmon dispersion fitting

The total RIXS spectrum is fitted with five components: A pseudo-Voigt function for the elastic line, an anti-symmetrized Lorentzian function multiplied by Bose-Factor and convoluted with resolution function for the paramagnet, a Gaussian function convoluted with the resolution function for the plasmon and a Gaussian function for the dd excitations. Background scattering is treated with a polynomial function. Similar approaches have been used extensively in the RIXS literature.\cite{15,16,17,18,20}

Linearity

Assuming $\omega_p$ follows a linear relation to $x$ as

$$\omega_p = a x + b - \Delta \omega_p = a(x - x_0)$$

(4)

Replace $x$ with $\sqrt{x^2}$, we have

$$\Delta \omega_p = a(\sqrt{x^2} - \sqrt{x_0^2})(\sqrt{x} + \sqrt{x_0})$$

(5)

The variation of $(\sqrt{x} + \sqrt{x_0})$ in the measured range measures the error if a $\omega_p \propto \sqrt{x}$ relation is enforced. Over $x$ from 0.11 to 0.18, $\sqrt{x} + \sqrt{x_0}$ varies from 0.7125 to 0.8051 with ±6% variation from the averaged value, which is not big enough to be well resolved from the experimental data.

DATA AVAILABILITY

Data are available from the corresponding author upon reasonable request.

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AUTHOR CONTRIBUTIONS
X. Liu and J.Q.L. devised the project. J.Y. and K.J. grew the samples. J.Q.L., X. Liu, M.D., X. Lu, and T.S. carried out the resonant inelastic X-ray scattering measurements. K.Z., M.D., X. Lu, and T.S. maintained the RIXS beamlines and provided support. J.Q.L. and X. Liu analyzed the RIXS data. Z.P.Y. and G.L. provided the theoretical support, and Z. P.Y. performed the theoretical calculations. J.Q.L., M.P.M.D., H.G., H.D., and X. Liu wrote the paper.

COMPETING INTERESTS
The authors declare no competing interests.

ADDITIONAL INFORMATION
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