Paramagnon dispersion and damping in doped $Na_{r}Ca_{2-r}CuO_{2}Cl_{2}$

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Using Resonant Inelastic X-ray Scattering, we measure the paramagnon dispersion and damping of undoped, antiferromagnetic $Ca_2CuO_2Cl_2$ as well as doped, superconducting $Na_xCa_{2-x}CuO_2Cl_2$. Our estimation of the spin-exchange parameter and width of the paramagnon peak at the zone boundary X = (0.5, 0) confirms that no simple relation can be drawn between these parameters and the critical temperature T_c . Consistently with other cuprate compounds, we show that upon doping there is a slight softening at (0.25, 0), but not at the zone boundary X. In combination with these measurements we perform calculations of the dynamical spin structure factor of the oneband Hubbard model using cluster dynamical mean-field theory. The calculations are in excellent agreement with the experiment in the undoped case, both in terms of energy position and width. While the increase in width is also captured upon doping, the dynamical spin structure factor shows a sizable softening at X, which provides insightful information on the length-scale of the spin fluctuations in doped cuprates.

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I. INTRODUCTION

The fate of the spin fluctuations upon doping, as well as their relation to the superconducting critical temperature $T_{\rm c}$, are key elements to be clarified for a better understanding of high- $T_{\rm c}$ superconductivity in cuprates. Indeed, soon after the discovery of high-temperature superconductivity in cuprates¹, the spin-fluctuation exchange mechanism was suggested as a possible pairing $glue^{2,3}$. Not only would it account for the experimentally observed d-wave character of the superconducting gap^4 , but the spin-exchange parameter \mathcal{J} also seems to provide a correct order of magnitude of the superconducting transition temperature $T_c^{5,6}$. Similarly, the frequency spread of the spin fluctuations appears to be linked with $T_{\rm c}^{3}$. Recent cutting-edge experimental and theoretical investigations further support the spin-fluctuation exchange scenario^{7,8} through the expected anticorrelation between

the superexchange and the charge order gap.

Nonetheless, spin-fluctuation theory involves uncontrolled approximations and there is no consensus on the role of spin-fluctuation exchange in the pairing mechanism of superconductivity in cuprates. In particular, a direct link between \mathcal{J}^6 , or the spin-fluctuation damping, and superconducting $T_{\rm c}$ has proven arduous to establish. Another crucial concern is the evolution of the spin fluctuations upon doping 5,9-12. Far from being suppressed at low doping, the spin fluctuations are persistent even in the overdoped regime 9,13 . While for the undoped compounds the spin fluctuations can be accounted for by spin-only Hamiltonians, upon doping it is unclear how to treat their interaction with the charge fluctuations.

Part of the difficulty in solving these problems lies in the lack of knowledge about how the details of the crystal structure of different compounds may influence \mathcal{J}^8 , as for instance the influence of the number of consecutive CuO_2 planes in Hg-based compounds¹⁴, or the structural



FIG. 1. (a) Tetragonal crystal structure of $Ca_2CuO_2Cl_2^{21}$. The chlorine ions are located in the apical site above and below the copper. Orange arrows indicate one of the possible magnetic structures consistent with neutron diffraction data²². (b) Effective Heisenberg spin model (Eq. 3) for the CuO₂ layers highlighted in (a) with the dotted framed. (c) Effective one-band Hubbard model (Eq. 1), and (d) the 2 × 2 plaquette cluster used for the CDMFT calculation.

distortion in $YBa_2Cu_3O_{7-x}^{15}$, to name a few. This prevents to draw a naïve causality between the measured $T_{\rm c}$ and \mathcal{J} . From a theoretical point of view, the strongly correlated nature of cuprates restricts the effective lowenergy models to idealized 2D systems, usually based on the Hubbard model^{16–18}. $Na_rCa_{2-r}CuO_2Cl_2$ (Na- $(CCOC)^{19,20}$, formed by Na substitution from the parent compound Ca₂CuO₂Cl₂ (CCOC), is an interesting candidate in this regard. Indeed, Na-CCOC displays a simple tetragonal structure I4/mmm as shown in Fig. 1, and no known structural phase transition as a function of doping and temperature. Most interestingly, the replacement of the apical O by Cl atoms confers a strong 2D character to the CuO_2 layers. Hence Na-CCOC appears as an interesting platform to connect the theoretical models to a real material.

In this paper we use RIXS to measure undoped antiferromagnetic $Ca_2CuO_2Cl_2$ as well as doped superconducting $Na_xCa_{2-x}CuO_2Cl_2$. We also propose a new computationally light method, which should be applicable for other cuprates, to determine the on-site Coulomb interaction U. We combine a first-principles calculation to determine the hopping parameters, and a fit of the magnon dispersion. The choice of RIXS as a probe for spin excitation is motivated by the very small volume available for our single crystals, especially the doped ones that are synthesized under high pressure of several GPa^{19,20,23}. Another advantage is the possibility to measure the paramagnon dispersion over a wide range of the Brillouin zone, allowing a reliable estimation of \mathcal{J} . The dispersion of the parent compound is fit with a spin-model whose parameters are related to the hopping amplitudes t_{ij} and on-site Coulomb interaction U of a one-band Hubbard model. By fixing the t_{ii} to the values obtained from an *ab initio* calculation, we are able to estimate U for our theoretical calculations. Our fitting procedure provides one-band model parameters consistent with those found in the literature either from fully (computationally costly) ab initio methods 24,25 , or from pure fit of the experimental $data^{10,26-28}$ which can suffer from the non-uniqueness of the fitting parameters. This method therefore stands as an affordable alternative to determine U for performing realistic calculations whenever experimental data is available. The estimated $\mathcal{J} = 157.1$ meV is larger than the ones measured in other compounds 10,26-28, although the $T_{\rm c}$ of Na-CCOC is smaller. Moreover, the ratio of the width of the paramagnon to $T_{\rm c}$ in Na-CCOC is larger than most other cuprates³. Hence, our mesurements confirm that there is no simple relation between either the value of the exchange ${\mathcal J}$ or the frequency spread of the spin fluctuations, and the critical temperature $T_{\rm c}$. To support the measurements, we compute the dynamical spin structure factor at the zone boundary X = (0.5, 0)using cluster dynamical mean-field theory. We obtain an excellent agreement in the undoped phase both in terms of width and energy position as compared to the RIXS data, and we also capture the spectral broadening upon doping. Yet, the calculation predicts a softening of the magnon peak at X for the x = 0.1 doped case, which is not seen in our measurements. Instead, the x = 0.11sample yields a dispersion consistent with other cuprate compounds in which no softening is observed at the zone boundary^{29,30}. This brings valuable information on the evolution of the spin fluctuation coherence length upon doping.

II. METHODS

A. Crystal growth and characterization

Single crystals of $Ca_2CuO_2Cl_2$ were grown by the flux method. CaO (99.99%) and CuCl₂ (99.99%) powders were mixed with a molar ratio of 2 : 1 and put into an alumina crucible. The mixed powder was heated to 1053 K for 24 h then grounded again after cooling to room temperature. Then, the $Ca_2CuO_2Cl_2$ precursor was heated to 1053 K at a ramp rate of 60 K/h and kept at this temperature for 5 h. It is further heated to 1203 K at a ramp rate of 60 K/h and kept at that temperature for 10 h, then cooled down to room temperature at a ramp rate of 60 K/h.

For single-crystal synthesis of Na-doped copper oxy-

chloride, *i.e.* $Na_xCa_{2-x}CuO_2Cl_2$ samples (Na-CCOC), the following precursors were used: $CaCO_3$ (99.99%), CuO (99.99%), CaCl₂ (99.99%), NaClO₄ (99.9%) and NaCl (99.99%). First, we prepared a stoichiometric $Ca_2CuO_2Cl_2$ powder by a solid state reaction of $CaCO_3$, CuO, and CaCl₂ as described in previous works^{19,20,23}. In an argon-filled dry box, we mixed the resulting Ca₂CuO₂Cl₂ powder with NaClO₄, NaCl and CuO precursors in a molar ratio of 5:1:1:1. The mixture was then loaded in cylindrical Pt capsules and set in high-pressure cells. Since it was shown that the synthesis pressure is related to the Na $content^{19,20}$, we compressed the pressure cell between 3.5 to 4 GPa in a cubic anvil type high-pressure apparatus in order to get underdoped Na-CCOC single crystals. The capsules were heated up to 1523 K at a rate of 10 K/min, kept at this temperature for 1 h and then slowly cooled down to 1323 K at a rate of 10-20 K/h. The pressure was released at the end of the heat treatment. We obtained $Na_x Ca_{2-x} CuO_2 Cl_2$ single crystals with $x \simeq 0.11 \ (T_{\rm C} \simeq 14 \text{ K})$ and $x \simeq 0.16$ $(T_{\rm C} \simeq 23 \text{ K})$, checked on the individual crystal using the SQUID magnetometer (Quantum design MPMS^(C)). All single crystals were characterized and aligned using x-ray diffraction. These measurements yielded unit cell parameters and doping levels in agreement with the literature^{19–21}, as well as with the diffraction on the powder grinded after the synthesis to check their quality.

B. Resonant inelastic x-ray scattering

Resonant inelastic x-ray scattering (RIXS) measurements were performed on the ERIXS spectrometer³¹ at the ID32 beamline of the European Synchrotron Radiation Facility (ESRF). To avoid hygroscopic damage of the surface, the samples were cleaved under Ar atmosphere before being loaded into the experimental chamber. The total energy resolution was $\Delta E \simeq 85$ meV Full Width Half Maximum (FWHM) as measured on carbon tape. All data was collected at 22 K.

The incident x-ray energy was tuned to the Cu L_3 edge ($\simeq 931$ eV) with π polarization. The scattered x-rays were measured at a fixed angle of $2\theta = 149.5^{\circ}$. The samples were mounted with the c axis corresponding to the azimuthal direction and laying in the scattering plane. The azimuthal angle was rotated to probe along either (h, 0, l) or (h, h, l), using reduced length units of $(\frac{2\pi}{a}, \frac{2\pi}{a}, \frac{2\pi}{c})$. However, due to the quasi-2D na-ture of Na_xCa_{2-x}CuO₂Cl₂ we only consider the in-plane momentum transfer, i.e. $q_{\parallel} = (h, k)$, along the main symmetry line k = 0 (with zone boundary X = (0.5, 0)) and k = h (with zone boundary M = (0.5, 0.5)). The momentum transfer was varied by rotating the sample along the polar angle and is reported in reciprocal lattice units (r.l.u). We measured all samples in grazing emission geometry, represented here as positive h, since it is known to enhance the spin-flip excitations³² when coupled with the π polarization. Representative exam-



FIG. 2. Cu L₃-edge RIXS spectra measured around the inplane projected wavevector $\mathbf{q}_{\parallel} = (0.37, 0)$ for $\mathbf{x} = 0.00$ (a,b), $\mathbf{x} = 0.11$ (c,d), and $\mathbf{x} = 0.16$ (e,f) Na_xCa_{2-x}CuO₂Cl₂ samples. The left column (a,c,e) shows the full energy domain with the quasielastic lines and phonons at lower energy, the magnetic excitations around 0.2–0.4 eV, the *dd* excitations around 1– 3 eV, and the charge-transfer excitations around 4–8 eV. The right column (b,d,f) displays a zoom on the *dd* excitations to highlight their evolution with doping.

ples of the full measured spectra are shown in Fig. 2 for $q_{\parallel} \simeq (0.37, 0)$.

C. Dynamical spin structure factor calculations

In support of the RIXS measurements, we performed calculations of the dynamical spin structure factor, $S(\mathbf{Q}, \omega)$, for the one-band Hubbard model. The latter is a minimal model which successfully describes the low-energy properties^{33–35} of cuprates, and especially the effects of the strong spin fluctuations as exemplified by the *waterfall* feature^{36–40}. Moreover, it also provides an accurate description of the spin fluctuations themselves^{29,41}, and is therefore a reasonable model to study the paramagnon properties of Na_xCa_{2-x}CuO₂Cl₂. The model is illustrated in Fig. 1(c) and defined as follows:

$$H = U \sum_{i} n_{i\uparrow} n_{i\downarrow} - \mu \sum_{i} n_{i} - t \sum_{\langle ij \rangle, \sigma} c^{\dagger}_{i\sigma} c_{j\sigma} - t' \sum_{\langle \langle ij \rangle \rangle, \sigma} c^{\dagger}_{i\sigma} c_{j\sigma} - t'' \sum_{\langle \langle \langle ij \rangle \rangle \rangle, \sigma} c^{\dagger}_{i\sigma} c_{j\sigma},$$
(1)

where U is the Hubbard on-site interaction term, μ the chemical potential, $\langle . \rangle , \langle \langle . \rangle \rangle \rangle$ denote respectively the nearest-neighbor (NN), next-NN, and next-next-NN associated with the corresponding hopping terms t = 0.425 eV, t' = -0.076 eV $\simeq -0.18/t$ and t'' = 0.05 eV $\simeq 0.12/t$. The latter are defined from a density functional theory calculation performed for Ca₂CuO₂Cl₂ using theWien2k package^{42,43}. We fit the usual halffilled single band with maximally localized Wannier functions^{44,45} using the wannier90 code^{46,47}, and kept the three first hopping terms since the higher-range ones were negligible. The onsite-interaction U is determined from a fit of the measured magnon spectrum. Details are given in Sec. III.

The one-band Hubbard model is then solved using Cluster Dynamical Mean-Field Theory (CDMFT)^{48–52} with a 2×2 plaquette cluster [see Fig. 1(d)]. We performed antiferromagnetic CDMFT calculations for x = 0and x = 0.1. The calculation was initialized with a polarized and constant self-energy but no external field has been used during the self-consistent loop. For the impurity solver we used the hybridization-expansion continuous-time Monte $Carlo^{53}$ solver⁵⁴ based on the ALPSCore library⁵⁵. This solver allows to compute the two-time two-particle Green's function of the 2×2 plaquette, from which $S(\boldsymbol{Q}, \omega)$ can be extracted on the Matsubara axis, and then analytically continued on the real axis using the Maxent package 56 of the ALPSCore library⁵⁵. Due to the small cluster size, only a restricted number of Q points are accessible: $(0,0), (\pi,0), (0,\pi)$ and (π, π) .

III. RESULTS

In the full representative spectra shown in Fig. 2 we see all the excitations captured by RIXS in the measured energy window. These include the quasielastic lines and phonons at the lowest energy, magnetic excitations around 0.2-0.4 eV, dd excitations around 1-3 eV, and charge-transfer excitations, clearly visible between 3 to 8 eV, although with some tails possibly down to 2 eV (left column). The right column of Fig. 2 displays a zoom on the dd excitations, which show a manifold contribution in the undoped, parent compound, which gets broader and less structured upon doping, while also softening. These observations are consistent with previously observed evolution of dd excitations with doping in $cuprates^{9,13,57}$. All spectra have been normalized to the weight of *dd* excitations in this paper and during analysis, as usually done for RIXS investigations of paramagnons in cuprates^{10,58,59}. Note that the fitted values of the position and damping parameters remain unchanged without such normalization.

Representative RIXS spectra in the lower energy region are shown in Fig. 3, measured along (h, 0) for all three dopings as well as along (h, h) for the undoped sample. Each row corresponds to a certain doping/direction and each column to roughly the same momentum transfer magnitude q_{\parallel} . All spectra have been corrected for self-absorption effects using the technique described in Refs.^{60,61}. There are contributions from a quasielastic line and a strong Cu-O bond-stretching phonon in all samples. At higher energy, the doped samples show a broad peak corresponding to paramagnon and multiparamagnon excitations, while the undoped sample shows a sharp peak corresponding to a magnon and a broad peak corresponding to multimagnon excitations.

The total fit (solid line), the individual contributions (shaded peaks), as well as a polynomial background (dotted line) are shown in Fig. 3. The quasielastic line and phonon peak are modeled with a Voigt function representing our instrumental resolution. All the magnetic features are modeled with an antisymmetrized Lorentzian with a Bose factor:

$$\frac{1}{1 - e^{-\epsilon/k_B T}} \frac{A}{\pi} \left[\frac{\gamma}{(\epsilon - \epsilon_0)^2 + \gamma^2} - \frac{\gamma}{(\epsilon + \epsilon_0)^2 + \gamma^2} \right] \quad (2)$$

with $\epsilon = \hbar \omega_i - \hbar \omega_f$ the energy loss, ϵ_0 its median value, that we assume as the energy position of the paramagnon, γ the Half Width Half Maximum (HWHM), which is a measure of the excitation damping, and directly connected to the lifetime of the quasiparticle $\tau = \frac{\hbar}{\gamma}$ if a single excitation can be isolated. Finally, T is the measurement temperature, and A the intensity. The antisymmetrized Lorentzian is numerically convolved with a Voigt resolution function. We confirmed that using a damped harmonic oscillator model gives the same results within errorbars.

The parameters from the fits of the (para)magnons are summarized in Fig. 4 for the energy position (a) and the HWHM width (b). The maximum energy for the undoped, antiferromagnetic Ca₂CuO₂Cl₂ is found to be $\epsilon_{\max}^{\text{spin}}=330 \pm 4$ meV at the zone boundary $\boldsymbol{q}_{\parallel} = (0.5, 0)$, while the x = 0.11 doped case yields $\epsilon_{\max}^{\text{spin}}=341\pm10$ meV, and in general around $\boldsymbol{q}_{\parallel} = (0.4, 0)$ to (0.5, 0) the energies of both the doped and the undoped are within error bars, while at lower wavevector along the $\Gamma - M$ line, for $\boldsymbol{q}_{\parallel} \leq (0.35, 0)$, we observe a distinct softening of the paramagnons in the two doped samples compared to the magnons in the undoped one.

The on-site Hubbard interaction U can be determined from the measured magnon spectrum. Indeed, based on the observation that Ca₂CuO₂Cl₂ displays magnetic order⁶², we fit the magnon dispersion in undoped samples using the dispersion relation of a Heisenberg spin-only model [see Fig. 1(b)]:

$$H_{\rm spin} = \mathcal{J} \sum_{\langle ij \rangle} \mathbf{S}_i \mathbf{S}_j + \mathcal{J}' \sum_{\langle \langle ij \rangle \rangle} \mathbf{S}_i \mathbf{S}_j + \mathcal{J}'' \sum_{\langle \langle \langle ij \rangle \rangle \rangle} \mathbf{S}_i \mathbf{S}_j + \mathcal{J}_c \sum_{\langle ijkl \rangle} \left[\left(\mathbf{S}_i \mathbf{S}_j \right) \left(\mathbf{S}_k \mathbf{S}_l \right) + \left(\mathbf{S}_i \mathbf{S}_l \right) \left(\mathbf{S}_k \mathbf{S}_j \right) - \left(\mathbf{S}_i \mathbf{S}_k \right) \left(\mathbf{S}_j \mathbf{S}_l \right) \right]$$
(3)



FIG. 3. Representative Cu L₃-edge RIXS data and fits. Each row corresponds to a specific doping and high-symmetry direction, specifically from top to bottom: (h, 0) for x = 0.00 [black, (a)-(e)], (h, h) for x = 0.00 [black, (f)-(j)], (h, 0) for x = 0.11 [purple, (k)-(o)], and (h, 0) for x = 0.16 [green, (j)-(n)]. The total fit, background, and individual components correspond respectively to the solid lines, the dotted black lines, and the shaded areas on top of the background (see text for fitting details).

where $\langle ijkl \rangle$ refers to a square plaquette of four neighboring sites i, j, k, l [see Fig. 1(b)], and the exchange couplings are linked to the Hubbard terms of Eq. 1 as follows: $\mathcal{J} = \frac{4t^2}{U} - \frac{24t^4}{U^3}$ which is the NN main Heisenberg superexchange parameter, $\mathcal{J}' = \frac{4t'^2}{U} + \frac{4t^4}{U^3}$ the next-NN one, $\mathcal{J}'' = \frac{4t''^2}{U} + \frac{4t^4}{U^3}$ the next-next-NN and $\mathcal{J}_c = \frac{80t^4}{U^3}$ the cyclic exchange term ^{63,64} (see Fig. 1(b)). Since the hopping parameters are fixed to the values obtained *ab initio*, U is the only free parameter. The resulting fit is shown in Fig. 4 as a dashed line. Note that the cyclic exchange term is essential to account for the energy difference between (0.5, 0) and (0.25, 0.25). We find $U \simeq 4.34 \text{eV} \simeq 10.2t$, in good agreement with the usual one-band model parameterizations for cuprates found from *ab initio* calculations^{24,25} (see Table I).

In Fig. 5(a), we focus on the data near the zone boundary $q_{\parallel} \simeq (0.5,0)$ for the undoped (black circles) and x = 0.11 doped (purple circles) samples, where the background, quasielastic, and phonon contributions determined from our fit have been removed in order to focus only on the paramagnon contribution. In Fig. 5(b), we show the calculated dynamical spin structure factor using cluster DMFT, as described above (Sec. II C), at similar wavevector and doping. A vertical bar shows the fitted energy position for the undoped (black) and doped (purple) experimental data.

IV. DISCUSSION

The dispersion of the magnetic excitations, as shown in Fig. 4, panel a), gives important information about a system's electronic and magnetic states. Furthermore, for compounds that magnetically order, the magnon dispersion provides a direct access to the superexchange since it can be reliably modeled with a simple Heisenberg Hamiltonian. This has been done in all cuprate parent compounds, where the dispersion along the main in-plane symmetry directions can be modeled taking into account the superexchange parameters up to the next-next-NN as well a cyclic one within the CuO square plaquette⁶³. In a previous work²⁸ Lebert *et al.* already attempted such modeling for the parent, antiferromagnetic com-



FIG. 4. (Para)magnon parameters for $Na_x Ca_{2-x} CuO_2 Cl_2$ extracted from Cu L₃-edge RIXS data measured at 22 K. (a) Energy dispersion along the two high-symmetry directions as shown by the blue [(h, h)] and red [(h, 0)] paths in the inset Brillouin zone. The first Brillouin zone boundary is represented by a solid black square, while the magnetic Brillouin zone boundary is represented by an inscribed dotted diamond. The undoped sample (black circle) was measured along both directions, while x = 0.11 (purple square) and x = 0.16 (green diamond) were only measured along (h, 0). The fit obtained from the Heisenberg spin-only model is shown as black dashed line (see text for details). (b) Comparison of extracted HWHM width along (h, 0) for the three different doping levels.

pound Ca₂CuO₂Cl₂. The dispersion along the $\Gamma - X$ (antinodal) direction, gave the maximum energy and is determined mainly by the leading NN exchange term \mathcal{J} , while the difference between the antinodal and nodal (Γ -M) direction is determined by the other terms $\mathcal{J}', \mathcal{J}''$ and \mathcal{J}_c . This approach works well to determine \mathcal{J} , but has the limitation that several parameter sets can approximately match the experimental dispersion (see, *e.g.*)



FIG. 5. Comparison between experiment and theory at $\mathbf{q}_{\parallel} = (0.5, 0)$ for Na_xCa_{2-x}CuO₂Cl₂. (a) Cu L₃-edge RIXS data for x = 0.00 at $\mathbf{q}_{\parallel} = (0.49, 0)$ (black circle) and x = 0.11 at $\mathbf{q}_{\parallel} = (0.51, 0)$ (purple square). The fits are shown as solid lines in black (x = 0.00) and purple (x = 0.11). The background, phonon, and elastic contributions have been subtracted from both the data and fits to compare with theory. The energy of the fitted magnon (paramagnon) at x = 0.00 (x = 0.11) is shown as a vertical black (purple) line. (b) CDMFT calculations at x = 0.00 (black) and x = 0.1 (purple). The calculated spectra have been multiplied by a Bose factor with experimental temperature (22 K) and convolved with the experimental resolution function (83 meV FWHM).

Fig. 3 in Dalla Piazza *et al.* Ref. 26).

In the present work, we measured at a higher resolution which allows us to clearly separate the single magnon from the multimagnon contribution in the undoped, antiferromagnetic compound, as shown in Fig. 3, panels a-j). We also compare these results with two dopings, in the superconducting region, for x = 0.1 and 0.16, although only along the antinodal direction $\Gamma - X$. We find that the doping does not affect the dispersion greatly, although in Fig. 4(a) a small softening with doping is observed for $h \leq 0.3$, while recovering to the same energy at the zone boundary X = (0.5, 0). This has already been observed

TABLE I. Comparison of hopping and Hubbard on-site interaction terms between the present work and previous ones on similar compounds. The estimates in the first part of the tables are obtained from the experimental data while those in the second part are entirely determined from *ab intio* calculations.

t(meV)	t'/t	$ t^{\prime\prime}/t $	U/t

Ab intio calculations and experiment combined.								
CCOC (This work)	425	0.18	0.12	10.2				
Fitted on experimental data.								
LCO^{26}	492(7)	0.42	0.09	7.11				
CCOC ²⁸ a	295	—	-	7.46				
SCOC^{26}	480(10)	0.42	0.16	7.29				
SCOC ^{27b}	350	0.34	0.23	_				
BSYCO ²⁶	470	0.44	0.17	7.44				
BSCCO ^{10b}	144.0	0.3	0.2					
41. :		+:1						
A0 1	ntio calcula	tions only	у.					
LCO ²⁴	482	0.15	0.21	10.36				
HBCO ²⁴	461	0.26	0.16	9.49				
HBCO^{25}	494	0.23	0.11	8.16				
CCO^{25}	521	0.23	0.06	8.6				
BSCO ²⁵ c	527	0.27	0.08	8.34				
BSCCO ^{25c}	451	0.29	0.11	9.37				

^a Note, in Ref. 28, all exchange contributions are obtained from a single t value.

^b These hopping parameters were derived from a t - J model.

^c These estimates were obtained at an effective x = 0.2 doping.

in hole-doped cuprates, and interpreted in terms of a tendency toward ferromagnetic correlation of the spins upon doping²⁹. We note, however, that in the doped case a separation of the paramagnon from the multiparamagnon contributions is impossible due to broadening, as shown in Figure 3 and 5.

To interpret the observed dispersion we used an approach, in which the Hubbard U is determined from a fit of the experimental magnon dispersion with fixed hopping parameters obtained *ab initio* (i.e. U is the only free parameter). The results of such approach are compared in Table I to the previous work on undoped Ca₂CuO₂Cl₂ $(CCOC)^{28}$, as well as to the results on Sr₂CuO₂Cl₂ (SCOC), La₂CuO₄ (LCO) and Bi₂Sr₂YCu₂O₈ (BSYCO) obtained by Dalla Piazza and co-workers in Ref. 26. In the latter work their approach was to simultaneously fit several compounds to obtain a common set of Hubbard parameters, but, contrary to our present approach, fixing the value of U while fitting simultaneously the three hopping parameters. Note also that in Ref. 28, the 4 Heisenberg parameters are obtained by keeping only the NN hopping term t. We also compare to fully ab initio-derived single band models for LCO, HgBa₂CuO₄ (HBCO), $CaCuO_2$ (CCO), $Bi_2Sr_2CuO_6$ (BSCO) and $Bi_2Sr_2CaCu_2O_8$ (BSCCO)^{24,25}.

It is encouraging to observe that our hybrid method for determining the Hubbard U is in line with either fully

TABLE II. Comparison of Heisenberg interaction terms between the present work and previous ones on similar compounds.

	$\mathcal{J}(\mathrm{meV})$	$\mathcal{J}'(\mathrm{meV})$	$\mathcal{J}^{\prime\prime}(\mathrm{meV})$	$\mathcal{J}_c(\mathrm{meV})$
CCOC (This work)	157.1	6.9	3.9	32.0
CCOC ²⁸ a	141.2	2.8	2.8	56.9
LCO ^{26 b}	140	-	_	-
SCOC ²⁶ c	120	_	_	—
SCOC ²⁷	140	-	_	-
BSYCO ²⁶	150	_	—	_
BSCCO ¹⁰	120.0	-	—	-

^a Note that in Ref. 28 all exchange contributions are obtained

from a single t value.

^b data from⁶³ ^c data from⁶⁵

ab initio calculations of Ref. 24,25 , and the fitting procedures of experimental data performed in $\operatorname{Ref.}^{10,26,27}$. As compared to constrained RPA, which calculates the full, screened Coulomb interaction tensor for a selected Wannier sub-manifold, we only use the local on-site U in our fit. For cuprate, however, the longer-range interaction terms are rather small, which is why our values of U are still in good agreement, even if slightly overestimated, with those obtained purely $ab \ initio^{24,25}$. We note that the ratio |t/t'| found by Dalla Piazza *et al.* are systematically larger than the *ab initio* parameters, and than the ratio we found for CCOC. Since the estimations reported in Table I come from different fitting procedure, which can lead to variations in the value of the hopping parameters, we also compare the Heisenberg terms themselves in Table II. The value of the Heisenberg term should be dictated by the experimental measurements, and therefore less sensitive to the methodological differences. One can observe that, the present values of \mathcal{J} are not too far from the previous fit on $CCOC^{28}$, which in turn was matching previous results on others cuprates. As expected, this is the case despite the fact that the Hubbard U and ton the contrary are quite far, the difference being larger than for the same Hubbard values U and t on Ref. 26. The large difference in U is mainly a direct consequence of the difference in the hopping t: \mathcal{J} should roughly be the same to match the experimental data, so that if tdecreases then U/t has to decrease to obtain a similar exchange value since $\mathcal{J} \propto t \frac{t}{t}$. Hence our approach is an accurate and computationally cheap way of extracting reliable parameters for low-energy effective Hamiltonians, since the non-uniqueness of the parameter sets for a same \mathcal{J} is overcome by fixing the hopping parameters according to an *ab initio* calculation. It could be used in other cuprates in order to attempt a unified one-band Hubbard model for magnetic and electronic spectra.

Finally, in the introduction we mentioned the possibility that the superexchange parameter \mathcal{J} could give a reasonable estimate of the order of magnitude of the

superconducting transition temperature $T_c^{5,6}$. In particular Wang *et al.* show in Fig. 4(d) of their work a possible linear relation between $T_{c,max}$ and \mathcal{J}^6 , although studies in different cuprate families come to different conclusions^{66,67}. Oxychloride cuprates, marked as CCOC in Fig. 4(d) of Ref. 6, strongly deviate from this relation. We note first that both the reported parameters are off, as the maximum T_c is rather ~ 40 K²³, of the same order of La_{2-x}M_xCuO₄ (M=Ba,Sr) and Bi₂Sr₂CuO₆ in the same figure, while \mathcal{J} was reported to be about 135, well outside the reported area of "outlier" cuprates. The values we give in this work of $\mathcal{J} \approx$ 157.1 meV will rather match the one of La_{2-x}M_xCuO₄ (M=Ba,Sr) in the same plot of Ref. 6.

A second important parameter that we could obtain, is the evolution of the paramagnon excitation broadening with doping, as shown in Fig. 4(b). This is a key parameter to understand the evolution of the spin fluctuations upon adding free carriers. In self-consistent renormalization spin theory³, the frequency spread of the spin fluctuation is even directly linked to the superconducting $T_{\rm c}$. Contrary to the energy position, the width changes strongly upon doping as seen in Fig. 4(b). To understand better the evolution of the paramagnon broadening, we model the full dynamical spin structure factor using cluster DMFT on a 4-site plaquette as described in Sec. II C, for the undoped and x = 0.1 doping. This effectively limited us to the zone boundary, that we could measure only at the X point (0.5, 0), as shown in Fig. 5. We find a very good match with the energy position in the undoped, antiferromagnetic case, and a reasonably good match with the spectral shape.

Note that this is true only if the calculation starts from an antiferromagnetic ground state, since starting from a paramagnetic one gave a sizable softening relative to experiment even for the undoped case. For the doped case, we find a very good match for the evolution of the area, that is controlled by the increased width. Indeed, the decrease in intensity is the same as in the experiment to a very good approximation. Incidentally, we note that the FWHM of the spin excitation on the doped samples is 395 ± 9 meV at $\boldsymbol{q}_{\parallel} = (0.51, 0)$ experimentally, while the FWHM is 614 ± 5 meV for the model at $q_{\parallel} = (0.5, 0)$. This will give a characteristic temperature indicating the energy spread of the wavevector-dependent part of the spin fluctuations $T_0 = 4600 \pm 100$ K. The sample shows a $T_{\rm c} \approx 14$ K, which lies quite far below from the logarithmic relation $T_{\rm c}(T_0)$ shown in Fig. 6 of Ref. 3, compared to other cuprates superconductors.

However, we observe a softening of the energy position of the maximum in the model, while the experiment shows about the same position. This softening is not linked to the analytic continuation since the same parameters were used for all dopings. We checked that modifications of the default model used in the analytic continuation procedure does not lead to a significant change in the peak position. The softening is interpreted as being a consequence of the melting of the *in-plane* antiferromagnetic correlations upon doping, that does not happen in the real material. Indeed, a similar softening is observed (not shown) in the undoped case when increasing the temperature such that the antiferromagnetic order melts, while it is well known that the high energy part of the dispersion is stable over a larger temperature range⁶³. While the self-energy is almost purely static in the ordered phase, a strong dynamic component develops upon doping or increasing temperature. This points to the conclusion that CDMFT calculations of the one-band Hubbard model on small cluster requires a quasi-static order to reproduce faithfully the RIXS measurements.

One possible origin of this discrepancy could be that it is a limitation of the one-band Hubbard model. However, this option can be discarded since determinant quantum Monte Carlo calculations showed that both the oneband²⁹ and the three-band³⁰ models capture the absence of softening at X = (0.5, 0). These calculations were performed on a substantially larger system (8 × 8) as compared to the 2 × 2 plaquette we use in this work, which suggests that the softening at X = (0.5, 0) is most probably an effect of the small cluster size.

V. CONCLUSIONS

Using Resonant Inelastic X-ray Scattering, we measure the paramagnon dispersion and damping of undoped, antiferromagnetic $Ca_2CuO_2Cl_2$ as well as doped, superconducting $Na_xCa_{2-x}CuO_2Cl_2$. In combination with these measurements we perform calculations of the dynamical spin structure factor of the one-band Hubbard model using cluster dynamical mean-field theory.

A first major result of this work is that we could extract the on-site Coulomb repulsion parameter $U \simeq 4.34 \text{ eV}$ (U/t=10.2) for a Hubbard Hamiltonian of Ca₂CuO₂Cl₂, as the single fitting parameter of the paramagnon dispersion. We confirmed that the obtained parameters for the effective low-energy model is in agreement with usual parameterizations for cuprates 24,25 . This is of general interest since it is a computationally cheap method to obtain at least the order of magnitude of the Hubbard Ugiven the experimental magnon dispersion. The latter is characterized by a maximum energy for the undoped, antiferromagnetic Ca₂CuO₂Cl₂ of $\epsilon_{\max}^{\text{spin}}=330\pm4$ meV at the zone Boundary X = (0.5, 0), and of $\epsilon_{\max}^{\text{spin}}=341\pm10$ meV for the x = 0.11 doped case. From the fit of the overall dispersion with an Heisenberg model, we find a superexchange \mathcal{J} of 157.1 meV, relatively high in comparis on with the low $T_{\rm c}\,\sim\,14-16$ K. In contrast to the relatively low $T_{\rm c}$ of Na-CCOC, our measurements show that the superconducting critical temperature may not be straightforwardly related to \mathcal{J} . The analysis of the magnon width at the zone boundary X = (0.5, 0) also sheds uncertainty on the heuristic correlation proposed by Moriya *et al.*³. These observations are confirmed by our cluster dynamical mean-field theory calculations on a 2×2 plaquette. Both the undoped magnon spectrum and

the increase in width at the zone boundary is well captured by the theory. Moreover, our calculations clearly show that upon doping only short-range spin fluctations are not sufficient to capture the spin fluctuation spectrum, and hence provide precious information for further studies.

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