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Emergence of pseudogap from short-range spin-correlations in electron-doped cuprates

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Complex electron interactions underlie the electronic structure of several families of quantum materials. In particular, the strong electron Coulomb repulsion is considered the key ingredient to describing the emergence of exotic and/or ordered phases of quantum matter, from high-temperature superconductivity to charge- and magnetic-order. However, a comprehensive understanding of fundamental electronic properties of quantum materials is often complicated by the appearance of an enigmatic partial suppression of low-energy electronic states, known as the pseudogap. Here we take advantage of ultrafast angle-resolved photoemission spectroscopy to unveil the temperature evolution of the low-energy density of states in the electron-doped cuprate $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_4$, an emblematic system where the pseudogap intertwines with magnetic degrees of freedom. Using an optical excitation we drive the electronic system across the pseudogap onset temperature T^* , and we report the direct relation between the momentum-resolved pseudogap spectral features and the spin-correlation length with a remarkable sensitivity. This transient approach, corroborated by mean-field model calculations, allows us to establish the pseudogap in electron-doped cuprates as a precursor to the incipient antiferromagnetic order even when long-range antiferromagnetic correlations are not established, as in the case of optimal doping.

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INTRODUCTION

In the presence of strong correlations, the interactions within and among various degrees of freedom often obfuscate the microscopic origin of exotic electronic phenomena.^{1–3} As an example, the interplay between intertwined orders⁴ continues to preclude a thorough understanding of the pseudogap (PG) phenomenon, a mysterious state of correlated matter ubiquitous to systems as diverse as unconventional superconductors,^{5–7} dichalcogenides,^{8,9} and ultracold atoms.^{10–12} Broadly speaking, the PG in condensed matter is associated with a partial suppression of the electronic spectral weight in the vicinity of the Fermi level ($\omega = 0$), and evidence for the PG has been widely reported.¹³ This behavior may be anticipated in the presence of long-range (or mesoscopic) order, e.g. spin- or charge-order, which breaks the translational symmetry of the crystal: the loss of spectral weight in particular momentum-energy regions would be simply a consequence of the avoided crossings in the symmetry-reduced bandstructure.^{8,9,14,15} However, this argument may be unsatisfactory in the presence of strong electronic correlations and short-range orders with correlation length of few unit cells. Copper-oxide high-temperature superconductors are a paradigmatic example where the origin of the PG—which presents different phenomenology for hole and electron doping—is still debated, and a universal understanding has yet to emerge.^{1,5–7,14–18}

In the specific case of electron-doped cuprates, the PG is stable above the entire antiferromagnetic (AF) and superconducting (SC) domes, with its onset temperature indicated by T^* as measured by spectroscopic and transport probes,^{18–22} as illustrated in Fig. 1a

(orange shadow). Scattering experiments on electron-doped cuprates have shown that the long-range AF order disappears when entering the narrow SC dome,^{23,24} and that the commonly reported charge-order in cuprates does not exhibit a clear connection to the AF order,^{25,26} although a coupling to dynamic magnetic correlations has been recently shown.²⁷ In addition, 3D collective charge modes, which may play a substantial role in mediating high-temperature superconductivity, have been reported.²⁸

The PG in electron-doped cuprates is believed to be related to the AF order:^{18–22,24,29–32} in the presence of long-range AF order, i.e. when the instantaneous spin-correlation length (ξ_{spin}) diverges at low temperature and a Néel temperature is defined, T^* has been proposed to be a temperature crossover for which the quasiparticle de Broglie wavelength ($\lambda_B \sim v_F/\pi T$, where v_F is the Fermi velocity) becomes comparable to ξ_{spin} .^{24,33} However, these considerations seem to fail at optimal doping, where only short-range spin-fluctuations ($\xi_{spin} \simeq 20\text{--}25 a$, where a is the unit cell size) are detected by inelastic neutron scattering.²⁴ Indeed, for dopings where the long-range AF order disappears, i.e. when the short-range ξ_{spin} does not diverge at low temperature, an unambiguous identification of a temperature crossover with λ_B is prevented. In addition, the underlying SC phase has been proposed to limit the development of ξ_{spin} .²⁴ Finally, and most importantly, a momentum-resolved study connecting explicitly the PG spectral features and short-range AF correlations in electron-doped cuprates is still missing.

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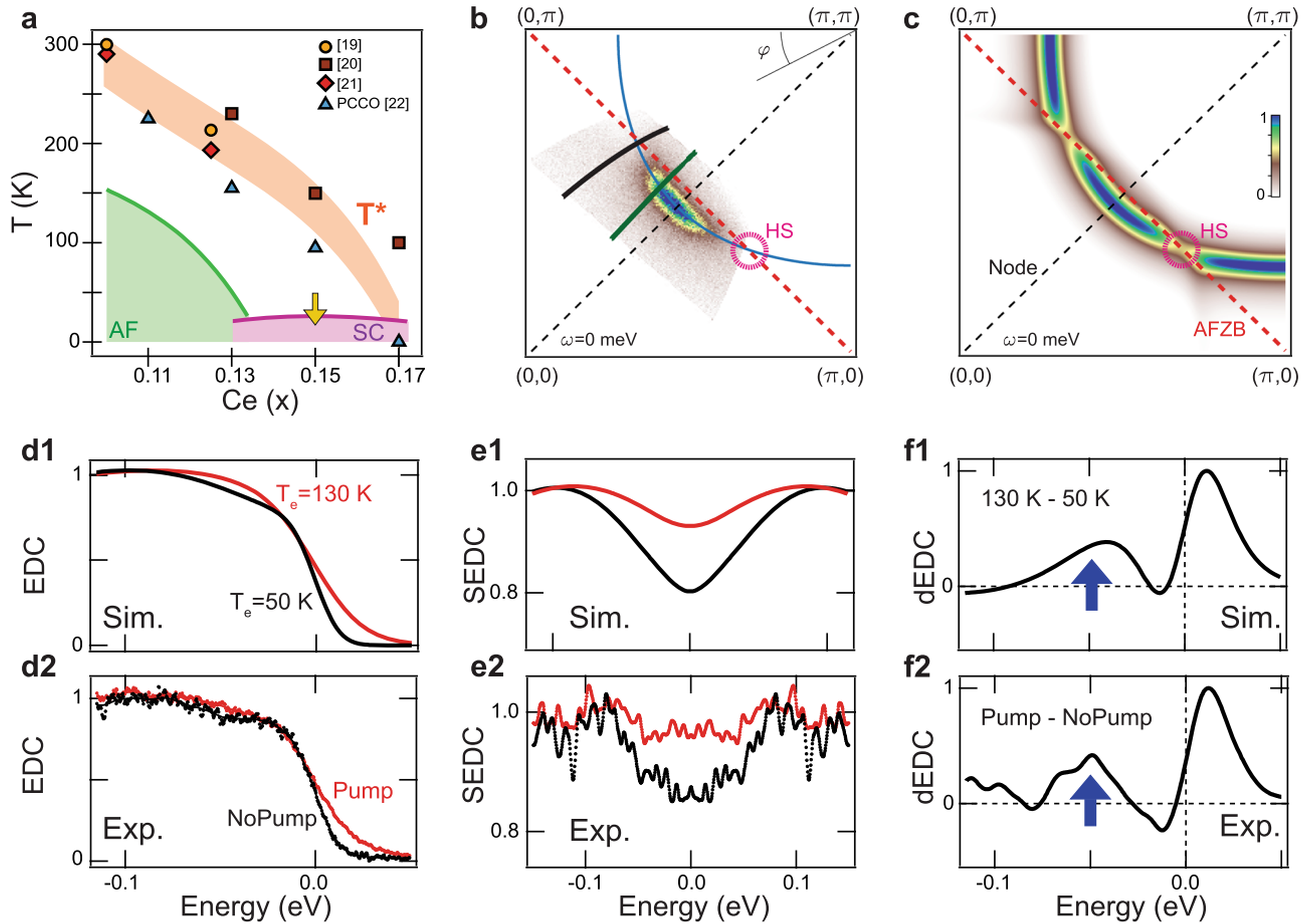


Fig. 1 Experimental strategy for tracking transient filling of the pseudogap. **a** Phase diagram of the electron-doped cuprate $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_4$ showing the onset temperature of the pseudogap T^* .^{19–22} The doping measured in this study is highlighted by the yellow arrow. **b** Experimental Fermi surface of optimally-doped NCCO measured with 6.2-eV probe pulse, 10 K base temperature. The integration window in energy is 20 meV at the Fermi level. The solid blue line is a tight-binding constant energy contour at $\omega = 0$,⁴¹ the red dashed line the AF zone boundary (AFZB). The violet dotted circle encloses the hot-spot (HS). The black dashed line represents the nodal direction, and the green and the black solid lines the two momentum directions explored in this work, $\varphi \sim 39^\circ$ and $\varphi \sim 26.5^\circ$, respectively, where φ is the angle between $(0, \pi) - (\pi, \pi)$ and the nodal direction. **c** Simulated Fermi surface using Eq. (1), $\Delta_{\text{PG}} = \eta = \Gamma = 85$ meV (details in Supplementary Discussion C, D, E, F). **d** Momentum-integrated energy distribution curves (EDCs) at the HS for 50 K (black) and 130 K (red). Panel d1: EDCs simulated using Eq. (1), and $\Gamma = 85$ and 160 meV for low and high temperature conditions, respectively. **d2** Experimental background-subtracted EDCs in the HF regime (the background is estimated from the integrated ARPES intensity in regions where no dispersive spectral features are detected; solid lines, smoothed data). **e** Simulated (**e1**) and experimental (**e2**) symmetrized EDCs (SEDCs). For $T_e = 130$ K the shortening of ξ_{spin} leads to a filling-up of the PG (red curves). **f** Simulated (**f1**) and experimental (**f2**) differential EDCs (dEDCs), as defined in Eq. (2), where we demonstrate that a filling of the PG manifests as an increase of the photoemission intensity at $\omega \sim -50$ meV (blue arrows).

In order to tie together the observations of the PG and short-range AF correlations via a unique experimental approach, we performed a time- and angle-resolved photoemission (TR-ARPES) study of optimally doped $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_4$ (NCCO, $T_c \sim 24$ K, yellow arrow in Fig. 1a), which is characterized by $\xi_{\text{spin}} \sim 20a$ at low temperatures ($T \sim T_c$).²⁴ TR-ARPES provides an alternative, more effective and controlled experimental approach to measure a detailed temperature-dependence than the standard equilibrium ARPES, which is often complicated by surface degradation as well as coarse and uncorrelated sampling. As in standard pump-probe spectroscopy, a near-infrared pump pulse is used to perturb the system, whose subsequent relaxation is studied by varying the temporal delay of a UV probe pulse. Photoexcited quasiparticles in cuprates—and in general in strongly correlated electron systems—release the energy deposited by the pump pulse through electron–electron and electron–boson scattering, thermalizing and reaching a state of quasi-equilibrium on an ultrafast time

scale of about 100 fs.^{34–39} After this initial relaxation, an effective electronic temperature T_e is defined at each point in time, allowing a temperature-dependent scan to be performed continuously and with remarkable accuracy and efficiency.⁴⁰ Since the acquisition of TR-ARPES data is performed by cycling continuously the pump-probe delays, each time delay—and consequently each electronic temperature—is acquired in the same experimental conditions (details in the Methods section). By applying this transient approach (which minimizes aging and sample drift) and computing differential curves (which remove any extrinsic background contribution, see Eq. (2)), we demonstrate the direct relation between the subtle momentum-resolved spectroscopic features of the PG and short-range $\xi_{\text{spin}}(T_e)$, as extracted from inelastic neutron scattering.²⁴ In particular, we identify T^* as the crossover temperature above which the spectral broadening due to the reduction of ξ_{spin} exceeds the PG amplitude, establishing the PG as a precursor of the underlying AF order.

RESULTS

Fermi surface mapping and modeling

Figure 1b displays the equilibrium Fermi surface mapping of NCCO acquired with 6.2 eV probe pulsed-light. A tight-binding constant energy contour at $\omega = 0^{41}$ (blue solid line), and the AF zone boundary (AFZB, red dashed line), are superimposed over the experimental Fermi surface. The intersection point between the tight-binding at $\omega = 0$ and AFZB is commonly referred to as the hot-spot (HS), and coincides with the location where an AF-driven PG is expected to be particle-hole symmetric.¹⁸ In a mean field description, the commensurate $\mathbf{q} = (\pi, \pi)$ folding of the Fermi surface is driven by a strong quasi-2D AF order in the copper-oxygen plane.¹⁸ The Green's function can then be written as:^{15,22,33}

$$G^{-1}(\mathbf{k}, \omega) = \omega - \epsilon_{\mathbf{k}} + i\eta - \frac{\Delta_{\text{PG}}^2}{\omega - \epsilon_{\mathbf{k}+\mathbf{q}} + i\Gamma}, \quad (1)$$

where $\epsilon_{\mathbf{k}}$ is the bare energy dispersion, Δ_{PG} the AF-driven pseudogap spectroscopic amplitude determined by the local Coulomb interaction and spin susceptibility,³³ η the single-particle scattering rate, and Γ a broadening term that leads to a filling of the pseudogap via the reduction of ξ_{spin} .^{32,33} Using Eq. (1) we can calculate the spectral function $A(\mathbf{k}, \omega) = -\frac{1}{\pi} \text{Im}[G(\mathbf{k}, \omega)]^{42}$ and compute the Fermi surface (Fig. 1c), which agrees well with our and previous ARPES data.^{29,30} We used $\Delta_{\text{PG}} = \eta = \Gamma = 85$ meV for simulation purposes, as suggested by our experimental results (see Fig. 1d–f and Supplementary Discussion C, D, E), and in agreement with previous optical and ARPES studies.^{19–21,29,30,43}

Tracking the pseudogap spectral weight in an ultrafast fashion

Before moving to a detailed discussion of the temperature evolution of the PG in NCCO, we illustrate our experimental strategy for tracking the PG via TR-ARPES. The simulated and experimental energy distribution curves (EDCs) integrated along the momentum direction through HS for two (transient) electronic temperatures are presented in Fig. 1d1–d2, respectively; however, the PG is best visualized by the symmetrized EDCs (SEDCs, Fig. 1e1–e2). The symmetrization procedure removes the dependence of the photoemission signal on the Fermi-Dirac distribution function, providing direct access to underlying modifications of the density of states (DOS) along that particular momentum cut.⁴⁴ Note that this procedure is strictly valid only at the HS where particle-hole symmetry is satisfied, as indicated by model calculations.^{15,22,32,33} Experimental SEDCs highlight the filling of the PG at high temperature and allow to extract a PG amplitude $\Delta_{\text{PG}} \sim 85$ meV. The filling of the PG can be well modeled by increasing the spin-fluctuation spectral broadening term Γ from 85 meV (50 K, black curves) to 160 meV (130 K, red curves), while $\Delta_{\text{PG}} = \eta = 85$ meV are kept fixed (details in Supplementary Discussion D, E, F). However, we remark that any experimental estimate of the temperature dependence of the PG spectral weight by fitting of SEDCs may be affected by intrinsic and uncorrelated noise, as well as extrinsic electron background (arising from irregular cleaves, secondary electrons, and electrons scattered in the detection process). We overcome this limitation by computing the difference between the photoemission intensity for high temperature (130 K) and its counterpart for low temperature (50 K), as shown in Fig. 1f1–f2. As discussed later in more detail in Eq. (2), this quantity is proportional to the differential momentum-integrated EDCs (dEDCs) and, by removing spurious contributions, highlights the temperature evolution of the PG spectral features and Fermi-Dirac distribution. While the latter would lead to a symmetrical suppression (increase) of the photoemission intensity for all $\omega < 0$ ($\omega > 0$), independently of the explored momentum region, it is evident that a filling of the PG may lead to an increase of the photoemission intensity at $\omega \sim$

-50 meV (blue arrows in Fig. 1f1–f2). Since thermal contributions are negligible at $\omega \sim -50$ meV within the range of electronic temperatures explored in this work ($4k_{\text{B}}T \sim 50$ meV for $T = 150$ K), this approach allows to track the evolution of the PG with high sensitivity. We note that a similar approach was recently used to track the electron–boson interaction in hole-doped cuprates via a transient analysis/modeling of the band renormalization (kink),⁴⁵ in the specific case of NCCO, only a very weak kink was reported (see ref. ⁴³ and Supplementary Discussion A), which does not affect the following analysis and conclusions.

Direct relation of the pseudogap to the spin-correlation length

Having defined the framework for our investigation, we now track the temperature-dependent modification of the low-energy DOS at the HS in optimally-doped NCCO by introducing thermal excitations via optical pumping. To estimate an effective electronic temperature T_{e} ,⁴⁰ we fit the Fermi edge of the momentum-integrated EDCs along the near-nodal direction ($\varphi \sim 39^\circ$, green solid line in Fig. 1b), as shown in Fig. 2a for various pump-probe delays; the resulting T_{e} is then plotted versus time delay in Fig. 2b for the two pump fluences employed in this work, here labeled as low fluence (LF) and high fluence (HF). The transient T_{e} can be phenomenologically fit by a double exponential function (solid lines in Fig. 2b), reminiscent of the two-temperature-model framework.^{34–37,40} Note that near-nodal momentum-integrated EDCs are well described by a thermal Fermi-Dirac distribution for time delays $\tau \geq 0.3$ ps, a timescale comparable to the temporal resolution of our TR-ARPES system (~ 250 fs). Non-thermal features are instead detected for $\tau \sim 0$ ps, i.e. when pump and probe pulses are overlapped in time, and data corresponding to those time delays are highlighted in gray in Fig. 2b, c (and omitted in Fig. 2d, see also Supplementary Discussion G).

Figure 2c displays the transient enhancement of the photoemission intensity at the HS in a 20 meV energy window about $\omega = -50$ meV ($I_{\omega=-50}^{\text{PG}}$, given by the momentum-integrated EDC along $\varphi \sim 26.5^\circ$, direction indicated by the black solid line in Fig. 1b). This particular choice of energy window was motivated by the dEDCs at the HS shown in Fig. 1f1–f2 and Fig. 3b. We note that the temporal response of $I_{\omega=-50}^{\text{PG}}$ is dependent on the pump fluence: while the enhancement of $I_{\omega=-50}^{\text{PG}}$ recovers exponentially within 2 ps for the LF regime, in the HF regime $I_{\omega=-50}^{\text{PG}}$ saturates for ~ 2 ps and does not fully recover within the domain of pump-probe delays studied here. This saturation of $I_{\omega=-50}^{\text{PG}}$ in the HF regime suggests a vanishing of the PG. To further investigate the origin of the suppression of the PG spectral weight, we plot $I_{\omega=-50}^{\text{PG}}$ directly as a function of T_{e} in Fig. 2d (the non-thermal points—grey circles in Fig. 2b, c—are omitted). One can see a close resemblance between the temperature dependence of $I_{\omega=-50}^{\text{PG}}$ and ξ_{spin}^{-1} reported in ref. ²⁴ for optimal doping, shown as a green line and shadow in Fig. 2c (with appropriate offset and scaling). However, for temperatures $T_{\text{e}} > 110$ K, $I_{\omega=-50}^{\text{PG}}(T_{\text{e}})$ is found to saturate, departing from ξ_{spin}^{-1} ; this onset of saturation is in good agreement with T^* reported by other experimental probes.^{19–22} Note that the deviation of $I_{\omega=-50}^{\text{PG}}(T_{\text{e}} > T^*)$ from ξ_{spin}^{-1} is not associated with a phase transition, but is rather a crossover stemming from the filling—not the closure—of the PG.

DISCUSSION

To further clarify the origin of T^* , we now present a comprehensive analysis and modeling of the photoinduced thermal modification of the PG for both LF and HF pump regimes. The spectral features of NCCO are inherently broad and their intensity is comparable to the underlying background level, precluding the sort of detailed quantitative modeling of the transient spectral

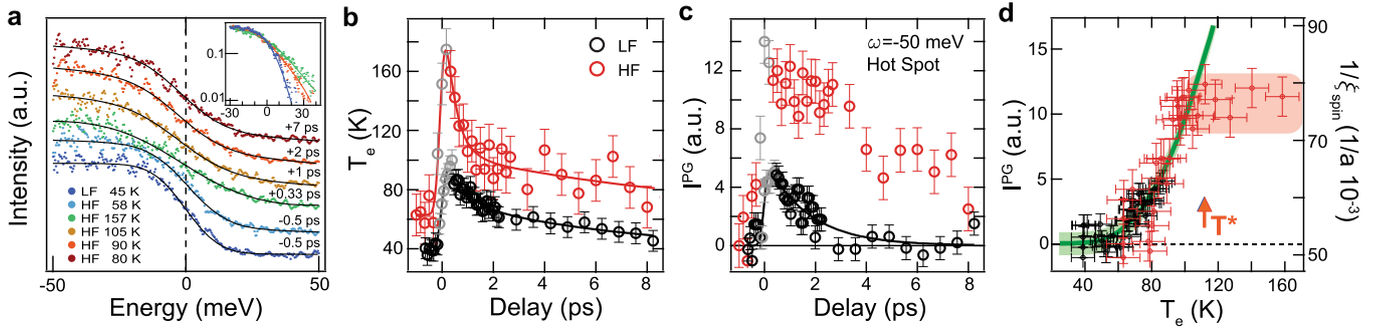


Fig. 2 Pseudogap spectral weight vs. temperature in optimally-doped NCCO. **a** Momentum-integrated energy distribution curves (EDCs) along the near-nodal direction (green line in Fig. 1b) for different pump-probe delays. Fermi-Dirac distribution fits are shown as solid black lines. The inset displays three delays (-0.5 ps LF, $+0.33$ ps HF, $+2$ ps HF) in logarithmic scale. **b** Transient electronic temperature extracted by fitting the Fermi edge broadening along the near-nodal direction (a), for both LF and HF. The solid lines are phenomenological double exponential-decay fits (decay times are: 0.6 ± 0.1 ps and 7.5 ± 1.3 ps for LF, 0.45 ± 0.15 ps and 8.3 ± 2 ps for HF). Grey points indicate time delays for which a pure thermal-fitting is not accurate (see Supplementary Discussion G). Error bars represent the confidence interval in the fitting procedure corresponding to $\pm 3\sigma$ (σ is the standard deviation). **c** Temporal evolution of the photoemission intensity at the HS for $\omega = -50 \pm 10$ meV (see black line and violet dotted circle in Fig. 1), for both the employed pump fluences LF and HF. The solid black line is a phenomenological single exponential-decay fit for the LF curve while the HF curve saturates in the first 2 ps after the pump excitation. Error bars represent $\pm \sigma$. **d** Photoemission intensity at the HS, $\omega = -50 \pm 10$ meV, as a function of the electronic temperature (black and red circles for LF and HF, respectively; data points are plotted vs. the electronic temperature determined from the phenomenological fits in (b)). Non-thermal time delays, grey points in (b, c), have been omitted. The green line and transparent shadow represent the inverse of the spin-correlation length ξ_{spin} from neutron scattering studies for optimal doping $T_c \sim 24$ K,²⁴ appropriately scaled and offset. We identify T^* as the temperature at which the PG is completely filled (in agreement with the saturation of the photoemission intensity at the HS for $\omega = -50 \pm 10$ meV for HF). Error bars are defined in (b, c). Data have been replicated for three different cleaves.

function which has been achieved for hole-doped cuprates.⁴⁶ Alternately, here we focus our analysis on the temporal evolution of dEDCs, defined as:

$$dEDC(\omega) \propto \text{DOS}(\omega, \tau) \cdot f(\omega, \tau) - \text{DOS}_0(\omega) \cdot f_0(\omega), \quad (2)$$

where $\text{DOS}_0(\omega)$ and the Fermi-Dirac electronic distribution $f_0(\omega)$ are the unperturbed quantities (see refs^{45,47} and Supplementary Discussion B). Note that the photoemission matrix-elements, not included in Eq. (2), represent a constant multiplicative factor and can be neglected to the first approximation. Figure 3a1 displays experimental dEDCs as a function of pump-probe delay (τ) and binding energy (ω), at HS (HF regime). The TR-ARPES data reported here can be simulated remarkably well using the simple model of Eq. (1) (see Fig. 3a2). The experimental dEDCs are reproduced through a substantial increase of the broadening term Γ alone, which phenomenologically describes the filling of the PG due to the reduction of the spin-correlation length.^{32,48} Note that $\Gamma(T_e) \propto \xi_{spin}^{-1}(T_e)$ in Eq. (1) is assumed for simulation purposes, in agreement with theoretical predictions of Vilk and Tremblay.³³

In further support of our interpretation of the HS data, in Fig. 3b1, b2 we compare single experimental and simulated dEDCs along the near-nodal direction and HS, for $\tau = +0.6$ ps. Along the near-nodal direction we find an approximately symmetric transient population/depletion (increase/decrease of the photoemission intensity for $\omega > / < 0$), characteristic of a mere thermal broadening effect (along the near-nodal region the PG is located well above the Fermi level, thus only mildly affecting the symmetry of the near-nodal dEDCs; see also Supplementary Discussion B, G). In contrast, at the HS we observe the increment of the intensity for $\omega \sim -50$ meV and a modest (null) depletion signal for $\omega \sim -20$ meV for LF (HF), in good agreement with the model and data of Fig. 1d–f and Fig. 2. We also emphasize that a full closure of the gap fails to reproduce our TR-ARPES data. Figure 3c compares simulated dEDCs at the HS for a complete gap closure ($\Delta_{PG} \rightarrow 0$, black line) and gap filling ($\Gamma = 2.5 \cdot \Gamma_0$, red line, where $\Gamma_0 = 85$ meV), and only the latter matches the experimental curve shown in Fig. 3b1 (red line, HF).

Finally, we plot in Fig. 3d the simulated analog to Fig. 2d, noting a clear correspondence between the two figures. In particular, assuming the direct relationship between the filling of the PG and

ξ_{spin} (as predicted for 2D spin-fluctuations³³), we find that the simulated filling of the PG saturates for temperatures $T \sim T^*$, when $\Gamma(T^*) \sim 2\Delta_{PG} \sim 170$ meV. This empirical observation agrees well with recent theoretical investigations of the vanishing of the PG in the electron-doped cuprate $\text{Pr}_{1.3-x}\text{La}_{0.7}\text{Ce}_x\text{CuO}_4$.⁴⁹

In conclusion, we have reported the direct relation between the partial suppression of the electronic spectral weight, a.k.a pseudogap, and short-range magnetic correlations in electron-doped cuprates. In particular, by performing a detailed ultrafast ARPES study at the hot-spot of the optimally-doped NCCO electron-doped cuprate, we have demonstrated that the temperature dependence of the low-energy DOS is closely related to the spin-correlation length ξ_{spin} . We identified two different temperature regimes for the PG, moving from low to high temperature: (i) $T < T^*$, in which the PG begins to fill alongside with the reduction of ξ_{spin} ; (ii) $T > T^*$, where $\xi_{spin} \sim 10\text{--}15a$ and the PG is completely filled-up. Our results show that the PG phenomenology in optimally-doped NCCO originates from short-range AF correlations, parametrized by $\xi_{spin}(T)$, and T^* is a crossover temperature above which the spectral broadening driven by the reduction of ξ_{spin} overcomes the PG amplitude Δ_{PG} . This suggests that the frequently reported onset temperature T^* does not represent a thermodynamic phase transition, i.e. a sharp quenching of a well-defined order parameter; rather, T^* is associated with the weakening of the short-range AF correlations and incipient (π, π)-folding.^{32,48} In addition, the observation of the filling—not closure—of the PG suggests that the energy scale associated with the PG survives to temperatures well above T^* , possibly reminiscent of scattering results^{23,24} which show that the spectral weight associated with magnetic excitations remains finite up to much higher temperatures than the spin-correlation length itself. This phenomenology may bear a relation to the underlying Mott physics,³³ or to the recent proposal of a crossover of the SU(2) gauge theory for fluctuating spin-density-waves near optimal-doping.⁵⁰ Finally, we note that our transient momentum-resolved study demonstrates that even underlying orders with correlation lengths of about ten unit cells may play a significant role in shaping the

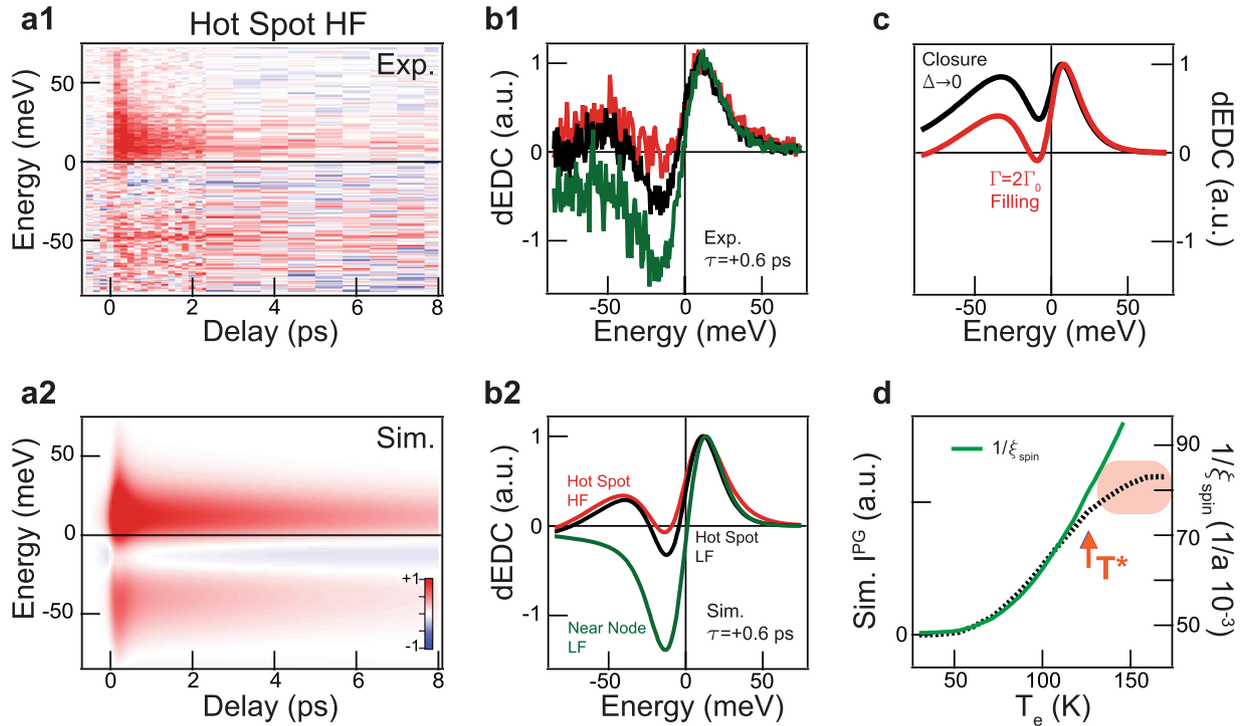


Fig. 3 Comparison of experimental and simulated TR-ARPES data. **a** Momentum-integrated differential energy distribution curves (dEDCs), experimental (**a1**) and simulated (**a2**), at HS (HF regime). Simulated traces in **a2** have been generated using the fit of the experimental transient T_e shown in Fig. 2b, and assuming $\Gamma(T_e) = C \cdot \xi_{spin}^{-1}(T_e)$ as in ref. ³³ ($C \sim 1.9a$ eV, where a is the unit cell size, details in Supplementary Discussion E, F). **b** Experimental (**b1**) and simulated (**b2**) dEDCs along the near-nodal direction (green line, LF), and at HS (black and red lines for LF and HF, respectively), at $\tau = +0.6$ ps. **c** Simulated dEDCs at HS assuming as initial values before the arrival of the pump $\Delta_{PG} = \eta = \Gamma_0 = 85$ meV and $T = 50$ K, and as final values after the arrival of the pump $T = 130$ K, $\Delta_{PG} \rightarrow 0$ (gap closure, black line), or $\Gamma = 2.5 \cdot \Gamma_0$ (gap filling, red line), respectively (with the other parameters left unchanged, in each of these two cases). **d** Simulated photoemission intensity at the HS, $\omega = -50 \pm 10$ meV, as a function of the electronic temperature (black dashed line). The green line is the inverse of ξ_{spin} , obtained from ref. ²⁴ as discussed in Fig. 2d.

Fermi surface topology and associated transport properties of complex materials.^{18–21,29–32,43,51,52}

METHODS

Experimental design

Our TR-ARPES setup exploits the classic pump-probe scheme. A 6.2 eV probe beam is generated by fourth-harmonic generation of the fundamental wavelength (800 nm, 1.55 eV) of a Ti:sapphire laser (Vitesse Duo and RegA 9000 by Coherent, 250 kHz repetition rate). The 1.55 eV pump beam is split from the source before harmonic generation. The pump and probe beam diameters on the sample are 300 μm and 150 μm , respectively. The angle of incidence on the sample is approximately normal for both beams. The two pump incident fluences were $28 \pm 5 \mu\text{J}/\text{cm}^2$ for LF and $50 \pm 10 \mu\text{J}/\text{cm}^2$ for HF. The pump and probe beams were s-polarized. The sample was cleaved and measured at $<5 \times 10^{-11}$ torr base pressure and 10 K temperature. Overall thermal effects have been taken into account and we estimate a temperature of approximately 40 K and 60 K for negative pump-probe delays for LF and HF excitations, respectively. Photoemitted electrons were detected by a hemispherical analyzer (Specs Phoibos 150). Energy and temporal resolutions were 17 meV and 250 fs, respectively. The acquisition time of a full delay/temperature cycles is about 5 min and this is repeated for a total of 100–150 cycles for each momentum-direction/fluence, corresponding to a total acquisition time of 8–13 h.

Sample

High quality electron-doped single crystals $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_{4+\delta}$ were grown by the container-free traveling solvent floating zone (TSFZ) technique. The optimally doped $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_{4+\delta}$ crystals ($x \sim 0.15$) exhibit an oxygen surplus directly after growth which has to be removed by an additional post-growth annealing treatment. Such annealed crystals exhibit a

transition temperature T_c of 23.5 K with transition widths of 1 K.^{53,54} The very high crystal quality of $\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_{4+\delta}$ is manifest particularly well in magnetic quantum oscillations observed on several samples at different doping levels.⁵¹

DATA AVAILABILITY

Data shown in the main text are available at the Harvard Dataverse.⁵⁵ Additional data may be requested from the authors.

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AUTHOR CONTRIBUTIONS

F.B. and M.Z. equally contributed to this work. F.B., M.Z., E.R. and A.D. conceived the investigation. F.B. and M.Z. performed TR-ARPES measurements with the assistance of E.R. and M.M., and F.B., M.Z., E.R., R.P.D., M.M., B.Z., P.N., M.S., S.Z., A.K.M., G.L. were responsible for operation and maintenance of the experimental system. F.B., M.Z., E.R., E.H.d.S.N., C.G., D.J.J., and A.D. were responsible for data analysis and interpretation. A.E. provided NCCO samples. All of the authors discussed the underlying physics and contributed to the paper. F.B., M.Z., R.P.D., and A.D. wrote the paper. A.D. was responsible for the overall direction, planning, and management of the project.

COMPETING INTERESTS

The authors declare that they have no competing interests.

ADDITIONAL INFORMATION

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