Wavelength-dependent optical enhancement of superconducting interlayer coupling in La$_{1.885}$Ba$_{0.115}$CuO$_4$

E. Casandruc, D. Nicoletti, S. Rajasekaran, Y. Laplace, V. Khanna, G. D. Gu, J. P. Hill, and A. Cavalleri

1 Max Planck Institute for the Structure and Dynamics of Matter, Hamburg, Germany
2 Center for Free Electron Laser Science, Hamburg, Germany
3 Department of Physics, Clarendon Laboratory, University of Oxford, Oxford, United Kingdom
4 Diamond Light Source, Chilton, Didcot, Oxfordshire, United Kingdom
5 Condensed Matter Physics and Materials Science Department, Brookhaven National Laboratory, Upton, New York 11973-5000, USA

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We analyze the pump wavelength dependence for the photoinduced enhancement of interlayer coupling in La$_{1.885}$Ba$_{0.115}$CuO$_4$, which is promoted by optical melting of the stripe order. In the equilibrium superconducting state ($T < T_C = 13$ K) in which stripes and superconductivity coexist, time-domain terahertz spectroscopy reveals a photoinduced blueshift of the Josephson plasma resonance after excitation with optical pulses polarized perpendicular to the CuO$_2$ planes. In the striped nonsuperconducting state ($T_C < T < T_{SO} \simeq 40$ K) a transient plasma resonance similar to that seen below $T_C$ appears from a featureless equilibrium reflectivity. Most strikingly, both these effects become stronger upon tuning of the pump wavelength from the midinfrared to the visible, underscoring an unconventional competition between stripe order and superconductivity, which occurs on energy scales far above the ordering temperature.

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Many materials in the cuprate family show spin- and charge-density-wave orders [1–7], whose interaction with superconductivity is not well understood. La$_{2-x}$Ba$_x$CuO$_4$ (LBCO) is a prototypical high-$T_C$ “striped” superconductor, displaying charge and spin modulations that suppress superconductivity in a narrow doping range around $x = 1/8$ [see phase diagram in Fig. 1(a)]. Along with this so-called “1/8 anomaly” one finds also a structural transition from a low-temperature orthorhombic to a low-temperature tetragonal lattice symmetry, which is known to stabilize the stripe order [8,9].

Recently, it was shown that superconducting interlayer coupling can be transiently enhanced for doping values below the $1/8$ anomaly by excitation with near-infrared pulses polarized perpendicular to the CuO$_2$ planes [10]. This effect is different from the enhancement obtained by phonon excitation [11–13] and descends from the weakening of stripe order by charge excitation [14] rather than by a deformation of the lattice [15–17]. In contrast to the response with light polarized along the CuO$_2$ planes [18–23], c-axis optical excitation preferentially weakens stripe order and not the superconductor [24]. Only at later time delays does decoherence of the enhanced superconducting state set in, presumably due to quasiparticle relaxation [10].

Here, we study the pump photon energy dependence of the enhanced superconducting coupling by tuning the pump wavelength between the midinfrared ($5 \mu$m) and the visible (400 nm). We focus our analysis on the $x = 11.5\%$ compound, which shows the most striking response of all doping levels studied [10]. In this material, superconductivity, spin and charge order appear at $T_C = 13$ K, $T_{SO} \simeq 41$ K, and $T_{CO} \simeq 53$ K, respectively. The sample was a single crystal grown with the floating-zone technique [25], which was then cut and polished to give an $ac$ surface [10] of $\sim$5 mm$^2$. The excitation was performed with femtosecond optical pulses polarized perpendicular to the CuO$_2$ planes, tuned to central wavelengths of 5 $\mu$m, 2 $\mu$m, 800 nm, and 400 nm. The experiments were carried out at two temperatures below and above $T_C$, $T = 4$ K ($T < T_C$) and $T = 30$ K ($T_C < T < T_{SO}$), marked as dots in the phase diagram in Fig. 1(a). Nonlinear conversion of 800-nm wavelength pulses from a Ti:sapphire laser was used to generate tunable pump pulses with a combination of frequency doubling ($\lambda_{pump} = 400$ nm), optical parametric amplification ($\lambda_{pump} = 2$ $\mu$m), and difference frequency generation between signal and idler pulses ($\lambda_{pump} = 5$ $\mu$m). The pump photon energies are indicated with arrows in Fig. 1(b).

The optically induced dynamics was probed with single-cycle terahertz (THz) probe pulses, generated by illuminating a photoconductive antenna with a replica of the near-infrared laser pulses used for excitation. The probe THz field was also polarized perpendicular to the CuO$_2$ planes and detected the time-dependent interlayer coupling strength after photoexcitation. The frequency-resolved transient response was measured between $\sim$150 GHz and $\sim$3 THz by electro-optical sampling of the THz field reflected from the sample with a second replica of the 800-nm Ti:sapphire pulses in a ZnTe crystal.

The transient optical response was obtained as a function of pump-probe delay by measuring the pump-induced change in the reflected THz electric field. The equilibrium optical properties, to which these transient spectra were referenced, were obtained [26] by comparing the THz reflected field...
measured at equilibrium with our setup at different temperatures against the c-axis broadband reflectivity reported in Ref. [27] [see the broadband equilibrium spectra in Fig. 1(b)]. The transient response was then processed by taking into account the mismatch between the penetration depth of the pump pulses (~0.1–10 μm, depending on the excitation wavelength) and the THz probe pulses (~50–500 μm). This was achieved by assuming a photoexcited layer and an unperturbed bulk volume beneath it [28] as also described in detail in Refs. [29,30].

In Fig. 2, we report the reflectivity changes in the photoexcited layer induced by pump pulses of different wavelengths, 1.5 ps after excitation. For excitation at 5 μm, no appreciable pump-induced effects were detected at any temperature [panels (a.1) and (a.2)]. As the pump pulses were tuned to shorter wavelengths, a signal of increasing strength emerged. For 2-μm wavelength pump pulses, a shift in the equilibrium Josephson plasma resonance (JPR) toward higher frequencies was observed below \( T_C \) [panel (b.1)]. At 30 K (\( T > T_C \)) a reflectivity edge appeared at ~200 GHz from the featureless equilibrium reflectivity [black curve in panel (b.2)]. Qualitatively similar but stronger effects were observed for 800-nm optical excitation with a striking shift in the equilibrium JPR from ~200 to ~600 GHz [panel (c.1)] for \( T < T_C \) and a transient edge near 500 GHz for \( T_C < T < T_{SO} \) [panel (c.2)]. Finally, in the case of 400-nm excitation, although a strong increase in the sample reflectivity was observed [panels (d.1) and (d.2)], no sharp edge was found.

Two opposing trends can be identified when tuning the pump wavelength, both below and above \( T_C \). The transient photoinduced reflectivity edge becomes more pronounced and appears at progressively higher energies for shorter pump wavelengths. However, the “quality” of such an edge as identified by its size and width also deteriorates for higher photon energy excitation, indicating that decoherence becomes progressively more important.

To analyze the origin of these observations quantitatively, we first note that linear optical absorption in this compound increases with photon energy [as seen in the optical conductivity in Fig. 1(b)]. Hence, for a given fluence, the total energy and the number of photons deposited in a unit volume varies with the wavelength of the pump pulses. Figure 3 shows the frequency-dependent spectrally integrated response (measured as the change in the THz electric-field peak \( \Delta E_R / E_R \) at a pump-probe delay of \( \tau = 1.5 \text{ ps} \)) for three different wavelengths. The signal was found to saturate in all cases with fluence, although this occurred anywhere between ~1 and ~3 mJ/cm². However, when renormalized against the total number of absorbed photons per unit volume (see upper scale for each panel), we found that the optical response always saturated for ~10²⁰ photons/cm³. Hence, the different blueshifts and edge widths, which are measured in the saturated regime of Fig. 3 for comparable absorbed photon numbers, are to be interpreted as an intrinsic feature of stripe melting, which is not dependent on the different excitation conditions.

The two competing phenomena of enhanced coupling (blueshift of the plasma edge) and increased width of the resonance (decoherence) can be better seen when analyzing the transient complex optical conductivity \( \sigma_1(\omega, \tau) + i\sigma_2(\omega, \tau) \) of the photoexcited material, where \( \omega \) is the probe frequency and \( \tau \) is the time delay with respect to the pump pulse. We first discuss the complex response at one time delay immediately after excitation (\( \tau = 1.5 \text{ ps} \)). Representative conductivities at this time delay are shown in Fig. 4. As already discussed for the reflectivity response of Fig. 2, no effect was observed for 5-μm pump pulses [panels (a.1)–(a.4)]. In contrast, for excitation with 2-μm pulses, we measured an increase in the imaginary (inductive) part of the conductivity \( \sigma_2(\omega) \), which was observed to become positive and increase with decreasing frequency.

An increase in a positive \( \sigma_2(\omega) \) with decreasing frequency is connected with perfect transport and is typically taken as...
indicative of a transient superconducting response. Although \( \sigma_2(\omega) \) scales as \( 1/\omega \) in an ideal superconductor, in the cuprates the imaginary conductivity is almost linear due to combined effect of the condensate and of quasiparticle tunneling \([30]\). The increase in the inductive response is initially accompanied by a negligible change in the ohmic conductivity \( \sigma_1(\omega) \), indicating small quasiparticle heating. A qualitatively similar response is reported for the striped state above \( T_C \). For 800-nm wavelength excitation the same effect emerges even more clearly with an enhancement in \( \sigma_2(\omega) \) [panels (c.1) and (c.3)] and a gapped \( \sigma_1(\omega) \) [panels (c.2) and (c.4)], both below and above \( T_C \). At even shorter pump wavelengths (400 nm) both the imaginary part of the conductivity \( \sigma_2(\omega) \) [panels (d.1) and (d.3)] and the real part \( \sigma_1(\omega) \) [panels (d.2) and (d.4)] increase considerably at all time delays, indicating a simultaneous enhancement in interlayer tunneling and an increase in the incoherent transport.

The observations reported above are better understood by time-delay- (\( \tau \)-) dependent measurements. The combined coherent and incoherent response is well captured in the energy loss function \(-\text{Im}[1/\tilde{\varepsilon}(\omega, \tau)]\), which is displayed for both temperatures above and below \( T_C \) in Fig. 5. The loss function

![Graph showing wave numbers and frequency](image1)

**FIG. 2.** (Color online) Frequency-dependent reflectivity of the photostimulated \( \text{La}_{1.886}\text{Ba}_{0.114}\text{CuO}_4 \) layer, measured at equilibrium (black lines) and 1.5 ps after excitation with different pump wavelengths. Spectra are shown in a limited spectral region (to highlight pump-induced changes) at two different temperatures: \( T = 4 \text{ K} \) (blue) and \( T = 30 \text{ K} \) (red). All data were taken at a pump fluence corresponding to \( \sim 2 \times 10^{20} \) photons/cm\(^2\).

![Graph showing number of photons](image2)

**FIG. 3.** Differential time-domain transient \( \Delta E_R/E_R \) measured at the THz electric-field peak 1.5 ps after photoexcitation plotted as a function of pump fluence for different excitation wavelengths. The black lines are sigmoid function fits, returning threshold fluences of 3.0, 1.1, and 0.75 mJ/cm\(^2\) for 2-\( \mu \)m, 800-, and 400-nm excitation wavelengths, respectively. On the top horizontal scale the fluence is expressed in terms of total number of absorbed photons per unit volume, returning a saturation value of \( \sim 10^{20} \) photons/cm\(^3\), independent of pump wavelength.
exhibits a peak where $\tilde{\varepsilon}$ crosses zero, that is, at the frequency of the plasma edge (see Fig. 2). The width of the loss function reflects instead the scattering rate or, equivalently, the inverse coherence length for superconducting tunneling. The same features reported above are identified in these plots, that is, the progressive increase in the loss-function peak frequency and incoherent broadening which sets in at earlier delays for shorter wavelength excitation.

By fitting the loss function and the other transient optical properties with a Drude model, both the screened plasma frequency $\tilde{\omega}_p$ (loss function peak frequency) and the scattering time $\tau_s$ (inverse width of the loss function peak) are extracted for all measured temperatures, pump wavelengths, and time delays. These two quantities are plotted in Figs. 6(a) and 6(b) at a 1.5-ps pump-probe delay as a function of excitation wavelength. The following picture emerges: Interlayer tunneling is enhanced most effectively at higher pump photon energies, but the transient phase also relaxes most rapidly and drives incoherent processes after shorter wavelength photoexcitation.

The observation that transient interlayer coupling is strengthened most effectively when striped cuprates are excited at short wavelengths is highly surprising. The most likely explanation is that strong electronic correlations are dominant in stabilizing charge order in the first place [31]. Note that a conventional interpretation of competing charge-density wave and superconducting order posits that the two orders interact on energy scales commensurate with the ordering temperatures ($\sim 10$ meV). This is not the case here where interactions on a high-energy scale compete and cooperate to provide order at far lower energies. More generally, our paper shows how the use of light to switch between different symmetries in complex materials can provide microscopic information on the stability of individual orders and complement linear spectroscopies in important ways.

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FIG. 5. (Color online) Frequency-dependent energy loss function $[-\text{Im}(1/\varepsilon)]$ of La$_{1.885}$Ba$_{0.115}$CuO$_4$ for different excitation wavelengths as a function of pump-probe delay measured below (panels 1 and 2) and above (panels 3 and 4) $T_C$. Color plots show the light-induced dynamical evolution of the loss function, whereas selected line cuts are reported at negative (black), +1.5 ps (blue and red), and +5 ps (cyan and orange) time delays. All data were taken with a pump fluence corresponding to $\sim 2 \times 10^{20}$ photons/cm$^2$.

FIG. 6. (Color online) (a) Screened plasma frequency and (b) scattering time of the transient state displayed as a function of pump wavelength for temperatures below (blue) and above (red) $T_C$. All values have been extracted via Drude fits to the spectra measured at $\tau = 1.5$ ps with a pump fluence corresponding to $\sim 2 \times 10^{20}$ photons/cm$^2$. Estimates of $\tilde{\omega}_p$ and $\tau_s$ were also obtained directly from the loss function peak frequency and inverse width, in perfect agreement with those extracted from the fits.
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