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| Citation       | Knap, Michael, Mehrtash Babadi, Gil Refael, Ivar Martin, and Eugene Demler. 2016. “Dynamical Cooper Pairing in Nonequilibrium Electron-Phonon Systems.” Physical Review B 94 (21). https://doi.org/10.1103/physrevb.94.214504. |
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Dynamical Cooper pairing in nonequilibrium electron-phonon systems

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(Received 20 July 2016; revised manuscript received 10 October 2016; published 8 December 2016)

We analyze Cooper pairing instabilities in strongly driven electron-phonon systems. The light-induced nonequilibrium state of phonons results in a simultaneous increase of the superconducting coupling constant and the electron scattering. We demonstrate that the competition between these effects leads to an enhanced superconducting transition temperature in a broad range of parameters. Our results may explain the observed transient enhancement of superconductivity in several classes of materials upon irradiation with high intensity pulses of terahertz light, and may pave new ways for engineering high-temperature light-induced superconducting states.

DOI: 10.1103/PhysRevB.94.214504

I. INTRODUCTION

The application of a strong electromagnetic drive has emerged as a powerful new way to manipulate material properties [1,2]. Long-range charge-density wave order has been melted by light [3–6], insulators have been destroyed [7–9], and the breaking of superconducting pairs has been observed [10–14]. Even more remarkably, long-range order can be not only destroyed but also created by exciting samples with light. For instance, the dynamic emergence of transient spin-density wave [15], charge-density wave [16], as well as superconducting order [17–21] has been demonstrated. These observations lead to the very fundamental theoretical questions of the origin of the light induced order, including: What is the mechanism for the emergence of transient collective behavior? What determines the lifetime of transient ordered states? How robust and universal are the observed phenomena? Answers to these questions may hold the key to a novel route for achieving ordered many-body states by periodic driving as opposed to cooling, a subject that has attracted considerable theoretical attention recently [22–28].

We propose a general mechanism for making a normal conducting metal unstable toward Cooper-pair formation by irradiation with light. The key ingredient is the nonlinear coupling between optically active infrared phonons and the Raman phonons that mediate electron-electron attraction, responsible for superconductivity (Fig. 1). Depending on the form of the nonlinearity (Table I), several effects can arise. These include the parameter renormalization of the time-averaged Hamiltonian, the dynamic excitation of the Raman phonons into squeezed quantum states, which can have significantly enhanced coupling to electrons, and, finally, the periodic modulation of system parameters leading to Floquet states. Of these effects, we find that phonon squeezing universally leads to an enhancement of $T_c$, by potentially a large factor [29]. The periodic modulation of the system parameters (Floquet) can also enhance Cooper pairing, via a superconducting proximity effect in time rather than space. By contrast, the static renormalization of the system parameters can, depending on material-specific details, either enhance or suppress $T_c$.

Driving phonons into a highly excited state, unfortunately, also leads to an increased electron-phonon scattering rate, which weakens Cooper pairing. We analyze the competition between the enhanced Cooper pair formation and Cooper pair breaking and show that the enhancement of pairing can dominate in a broad parameter range resulting in signatures of superconductivity that appear at higher temperatures compared to equilibrium. We note that the predicted enhancement of $T_c$ should be understood as a transient phenomenon, since inelastic scattering of electrons with excited phonons will eventually heat the system and destroy the superconducting order. Even though our study is motivated by specific experiments, the minimal models that we introduce and study are intended to elucidate the qualitative origins of these effects, rather than to provide detailed material-specific predictions.

Furthermore, the proposed mechanism can be readily applied to many other types of long-range order such as charge-density and spin-density waves, by performing the instability analysis in the appropriate channels.

II. ROLE OF THE PHONON NONLINEARITY

We now describe the consequences of different types of optically accessible phonon nonlinearities. The pump pulse directly couples to infrared-active phonon modes, which have a finite dipole moment. Since the photon momentum is negligible compared to the reciprocal-lattice vector, the drive creates a coherent phonon state at zero momentum, $Q_{q=0}^{IR}(t) = \mathcal{E} \cos \omega t$, where $\Omega$ is the drive frequency and $\mathcal{E}$ is proportional to the drive amplitude. In the presence of phonon nonlinearities, the driven infrared-active phonon mode couples to Raman modes $Q_b^R$ of the crystal [18,22,30,31], which in turn can couple to the conduction electrons.

There are three leading types of phonon nonlinearities which can have static and dynamic effects (Table I). A static renormalization of the Hamiltonian parameters arises from phonon nonlinearities that involve even powers of $Q_{0}^{IR}$, since these terms have finite time averages. For phonon nonlinearities of type I (Table I), this leads to a static displacement of the zero-momentum Raman phonon while for nonlinearities...
of type II the frequency of the Raman phonons is modified, see Appendix A. Both affect the superconducting instability, causing either enhancement or suppression; the analysis can be done with a standard equilibrium Migdal-Eliashberg formalism [32]. Here we will focus, however, primarily on the dynamical effects. There are two types of dynamical effects that can be distinguished: First, a simple modulation of system parameters, which makes the system instantaneously more or less superconducting, and, second, dynamical squeezing of phonons, which is an explicitly quantum effect. Notably, both dynamical effects lead to an increased superconducting instability temperature.

### III. A MINIMAL ELECTRON-PHONON MODEL

We illustrate the aforementioned effects by using a model with Fröhlich-type electron-phonon interactions that couple with strength $g_k$ to the displacement of the Raman phonons $Q_k^R$ ($p_k^R$ is the conjugate momentum) to the local electron density $n_{i\sigma}$:

$$\hat{H}_{el-ph} = -J_0 \sum_{i\sigma} c_{i\sigma}^\dagger c_{i\sigma} + \sum_k (p_{k^R}^R \mathcal{P}_k - \omega_k^2 Q_k^R Q_k^R)$$

$$+ \sum_{i\sigma} \sqrt{\frac{2\omega_k}{V}} q_k e^{ikQ_k^R} n_{i\sigma}.$$  \hspace{1cm} (1)

We consider dispersive optical phonons $\omega_k$ with mean frequency $\bar{\omega}$ and spread $\Delta \omega$. Here, $J_0$ is the bare electron hopping matrix element and $V$ is the volume of the system. Further, we assume a quartic nonlinearity of type II. The phonon drive term, introduced for $t > 0$, reads

$$\hat{H}_{\text{drive}}(t) = -\sum_k \omega_k^2 A_k (1 + \cos 2\Omega t) Q_k^R Q_k^R.$$ \hspace{1cm} (2)

where $A_k = -\Lambda_k \mathcal{E}^2/2\omega_k^2$ and $\mathcal{E}$ is the amplitude of the driven infrared-active phonon.

The effect of the drive is twofold. First, there is a static contribution, which renormalizes Raman phonon frequencies. For negative nonlinearities, $\Lambda_k < 0$, phonons are softened by $\omega_k^2(1 - A_k)$. The mode softening suppresses the electron.

### TABLE I. Types of the phonon nonlinearities and their static and nonequilibrium effects on the system.

| Type | Static renormalization of parameters | Dynamical squeezing | Periodic Floquet |
|------|-------------------------------------|---------------------|-----------------|
| I:   | $(Q_k^R)^2$ | ✓   | ×   | ✓   |
| II:  | $(Q_k^R)^2$ | ✓   | ✓   | ✓   |
| III: | $Q_k^R Q_k^R$ | ×   | ✓   | ✓   |

FIG. 1. Dynamical enhancement of the superconducting transition temperature. A schematic representation of the physical processes leading to light-induced superconductivity: (1) The pump pulse couples coherently to (2) an infrared-active phonon mode which in turn (3) via nonlinear interactions drives Raman phonons that are responsible for superconducting pairing. The nonequilibrium occupation of the Raman phonons (4) universally enhances the superconducting coupling strength $\gamma$, which is a product of the density of states at the Fermi level $N_F$ and the induced attractive interaction between the electrons $U$. Moreover, the electron-phonon interaction strength is chosen to give an equilibrium effective attractive interaction of type II between the Raman and infrared-active modes (Table I).
tunneling and increases the density of states and thus the overall pairing strength. Second, the time-dependent part of the drive [Eq. (2)] realizes a parametrically driven oscillator which dynamically generates phonon squeezing correlations and can strongly suppress the electron tunneling matrix element [33]. While the mode softening effect on $T_c$ depends on the sign of the nonlinearity, the dynamical generation of squeezing correlations universally leads to enhancement of $T_c$.

### A. Effective Hamiltonian

We will now derive an effective electronic Hamiltonian by integrating out phonons. This is analogous to the standard derivation of the Bardeen-Cooper-Schrieffer (BCS) Hamiltonian starting from the Fröhlich model, however, with the phonons being driven strongly out of equilibrium. As a consequence, the Hamiltonian will be explicitly time dependent. In addition, it will contain residual electron-phonon scattering that contributes to the electron scattering rate.

We first perform the Lang-Firsov transformation (Appendix B), which eliminates the electron-phonon interaction term in Eq. (1) but introduces an effective electron-electron interaction and dresses the electron tunneling with phonons. This dressing, which depends on the phonon squeezing, suppresses the electron tunneling and modulates it in time. We (i) take into account the softening of the Raman modes by a static renormalization of the phonon coordinates and (ii) treat the dynamic excitation of finite-momentum phonons by transforming the system into a rotating frame.

Solving the full problem numerically we find that $J(t)$ oscillates with $2\Omega$ around its mean value $J(t) = J_{eq}e^{-\zeta}$, (3) which is suppressed by mode softening and phonon squeezing, as parametrized by $\zeta$. Near parametric resonance the squeezing correlations increase in time leading to a decrease in $J(t)$ and an increase in the amplitude of its oscillations. Since we are studying transient phenomena, we compute the average over the first ten driving cycles to extract the effective electron tunneling. We take the electron-phonon coupling $g_{\Omega}$ such that $g^2_{\Omega}/\omega_k = \text{const}$, which leads to a local Hubbard-type electron-electron interaction $U$. This assumption is reasonable for phonons with wave vectors above the Thomas-Fermi screening length [32]. We emphasize, however, that this assumption is not crucial for our analysis. For technical convenience, we transform the oscillatory part from the kinetic to the interaction term by rescaling time, yielding the effective time-dependent Hamiltonian

$$\hat{H}(t) = J_{eq}e^{-\zeta} \sum_{ij} c_{i\sigma}^\dagger c_{j\sigma} - U(1 + \mathcal{A} \cos 2\Omega t) \sum_i n_i \hat{n}_i + \hat{H}_{\text{el-ph scatt}},$$

(4)

where $\hat{H}_{\text{el-ph scatt}}$ represent electron-phonon scattering terms that vanish upon tracing out the phonons in the rotating frame. The drive, Eq. (2), has thus several effects: (i) a suppression of the electron tunneling by a factor $\exp[-\zeta]$, (ii) a dynamic Floquet contribution from modulating the interaction energy by $A \cos 2\Omega t$, and (iii) an enhancement of the electron scattering due to the nonequilibrium phonon occupation.

### B. Dynamical Cooper instability

We study the dynamical Cooper instability toward pair formation in Hamiltonian (4) by combining the BCS approach [34] with a Floquet analysis [35]. We also take into account the finite electron lifetime $\tau$ due to the nonequilibrium phonon occupation, by introducing an imaginary self-energy correction $i/\tau$ (calculated in Appendix B using Floquet Fermi’s Golden rule). In contrast to elastic scattering on a time-reversal symmetry preserving potential, where Anderson’s theorem [36,37] shows that the thermodynamics of a superconductor remains unchanged, the inelastic scattering processes arising here indeed alter the superconducting properties.

To carry out the BCS Floquet analysis of the pairing instability, we use the equations of motion technique [38]. We introduce infinitesimal pairing amplitudes $a_k = \langle c_{k\uparrow}c_{-k\downarrow} \rangle$ and determine whether the system is stable or unstable to the growth of $a_k$ [39,40] by finding the eigenfrequencies of the corresponding collective mode. We decompose $a_k(t)$ into Floquet modes $a_k(t) \sim e^{-i\mathcal{E}_k t} \sum_{n=\pm\infty} a_n \omega_n^{\pm 2n\Omega}$, where $E$ is the energy which has to be determined self-consistently from the Floquet BCS gap equation (Appendix C):

$$0 = (U^{-1} + F_n) \Delta_n + \mathcal{A} \frac{F_n}{2} \Delta_{n+1},$$

(5a)

$$F_n = \frac{1}{V} \sum_k E - 2n\Omega - 2(\epsilon_k + i/\tau - \mu - U \rho).$$

(5b)

The instability of the system manifests in the appearance of an eigenmode with negative imaginary part of $E$ which we obtain by searching for the zeros of the determinant of Eq. (5) in the complex plane of $E$ [39,40]. Here, $\Delta_n = \frac{U}{V} \sum_k a^{\dagger}_{\epsilon_k}$ are the Floquet harmonics of the gap, $\rho$ is the electron density of a single spin component, $\mu$ is the chemical potential, $n_k$ is the Fermi-Dirac distribution of the electrons determined by the temperature of the undriven system, and $\epsilon_k$ is the electron dispersion. The assumed thermal state of the electrons is justified in the weak-coupling regime and since we are only interested in transient effects that follow the drive [41]. We determine the critical $T_c$ by locating the highest temperature at which we find an unstable solution of the Floquet BCS gap equation (5). Equations with similar structure are obtained for spatially inhomogeneous superconductors [42].
The high- and low-frequency limits of the Floquet BCS gap equation (5) can be understood from perturbative arguments. In the high-frequency limit, \( \Omega \to \infty \), we use a Magnus expansion to derive the stroboscopic Floquet Hamiltonian \([35]\). To zeroth order in \( 1/\Omega \), the Floquet Hamiltonian is given by the time-averaged Hamiltonian. Thus for the harmonic drive in Eq. (4), the contribution \( -\mathcal{A} \) drops out and we obtain an equilibrium BCS gap equation with interaction \( U \) and the reduction of the electron tunneling \( J_{eq} \exp[-\epsilon] \) due to the squeezed phonon state. Enhancement of \( T_c \) due to the suppression of the effective electron bandwidth has also been suggested in a model without phonons \([25]\).

In the low-frequency limit \( \Omega \to 0 \), the core of the gap equations (5) barely depends on the Floquet index \( n \) leading to \( [U^{-1} + F(1 + \mathcal{A})] \Delta = 0 \). The maximally enhanced transition temperature \( T_c \) is thus determined by an equilibrium BCS gap equation with \( U/(1 + \mathcal{A}) \) which is the largest instantaneous attractive interaction. Hence, in the slow drive limit, the pairing induced by the strongest instantaneous interaction dominates the Cooper pair formation which can be interpreted as a superconducting proximity effect in time rather than in space.

We verify these perturbative predictions by numerically solving the Floquet BCS gap equation (5) on a two-dimensional square lattice away from half filling. The convergence of the results with system size and number of Floquet bands is checked. We choose linearly dispersive phonons with mean frequency \( \bar{\omega}/W = 1/8 \), interaction energy \( U/W = 1/8 \) weak compared to the bare electron bandwidth \( W \), and set the width of the phonon branch to \( \Delta \omega = 0.2\bar{\omega} \), a typical value for optical phonons. We first solve the driven phonon problem from which we determine the average suppression of the electron tunneling \( e^{-\xi} \) and the effective amplitude \( \mathcal{A} \) of the oscillations in the interaction. Then we solve the Floquet BCS problem. In Fig. 2 we show the dynamical Cooper instability including pair breaking processes for driving \( \Omega/\bar{\omega} = [0.001, 0.8] \) and \( A_k = A = 0.1 \) constant for all \( k \), red solid line, and compare them to the instability without pair breaking, black dotted line, and the equilibrium solution, blue dashed line.

The reduction of the superconducting transition temperature due to the finite electron lifetime is of the Abrikosov-Gorkov form \( T_c = T_{c,0} - 1/\tau \), where \( T_{c,0} \) is the dynamical transition temperature including pair breaking and \( T_{c,0} \) is the one without pair breaking. We find an enhancement of the dynamical \( T_c \) compared to equilibrium, Fig. 2, and hence that the pair-formation rate dominates the pair breaking rate. In the high-frequency limit \( \Omega/\bar{\omega} = 0.8 \), (b), the enhancement results mainly from the efficient suppression of the electron tunneling near parametric resonance \( \Omega \approx \bar{\omega} \) and in the slow drive limit \( \Omega \to 0 \), (a), from a combination of mode softening and the temporal proximity effect. The relative enhancement of \( T_c \), taking into account pair breaking processes, is shown in Fig. 1 for an extended range of drive amplitudes \( A \) and frequencies \( \Omega/\bar{\omega} \). Softening of the Raman modes leads to the uniform increase of \( T_c \) with driving amplitude for all values of the pump frequency, while the effect of phonon squeezing is most prominent near parametric resonance \( \Omega \approx \bar{\omega} \) and can dominate mode softening by about an order of magnitude. As a result, the enhancement of \( T_c \) displays an intricate nonmonotonic dependence on the driving frequency.

![FIG. 2. Dynamical Cooper instability. The dynamical Cooper instability evaluated within the Floquet BCS theory including nonequilibrium pair breaking processes, red solid line, is compared to the one without pair breaking, black dotted line, and the BCS solution for the equilibrium problem, blue dashed line. Data are evaluated for mean phonon frequency \( \bar{\omega}/W = 1/8 \) and effective attractive interactions \( U/W = 1/8 \) that are weak compared to the bare electronic bandwidth \( W \), a phonon frequency spread of \( \Delta \omega = 0.2\bar{\omega} \), driving strength \( A = 0.1 \), and driving frequency \( \Omega/\bar{\omega} = 0.001 \) and \( \Omega/\bar{\omega} = 0.8 \). The nonequilibrium Cooper pair-formation rate dominates over the pair breaking, hence, leading to an enhanced transition temperature.

### IV. EXPERIMENTAL IMPLICATIONS

Even though we are not studying a specific material from first principles, let us estimate the typical order of magnitude of the discussed effects for a recent experiment in which transient nonequilibrium superconductivity has been explored in \( K_3C_60 \) fullerides \([21]\). Typical energy scales in \( K_3C_60 \) are the following \([43]\): bare bandwidth \( W \sim 0.6\text{eV} \), intramolecular phonon frequencies \( \omega \sim 0.03 - 0.2\text{eV} \), and interaction \( U = g^2/\omega \sim 0.1\text{eV} \). Thus, the parameters we chose are representative for \( K_3C_60 \). In the experiment \([21]\) the driving frequency \( \Omega \) ranges from a tenth to a third of the bandwidth. Translating to our scenario, the main enhancement of \( T_c \) in this experiment should result from a combination of the static mode softening and the dynamic phonon squeezing.

Our calculations suggest that the increase of \( T_c \) is related to a dynamical enhancement of the effective electron mass, Eq. (3). Such a dynamical renormalization of the electronic dispersion can, for instance, be determined experimentally by time-resolved ARPES measurements; see, e.g., \([3,11–13]\). Contributions from mode softening and phonon squeezing can, in principle, be experimentally distinguished by the driving-strength dependence of the mass renormalization, that we predict to be linear in the former and quadratic in the latter case.

### V. SUMMARY AND OUTLOOK

We studied the competition between the increased Cooper pair formation and Cooper pair breaking in strongly driven
electron-phonon systems and found that the latter need not inhibit the dynamic enhancement of $T_c$. Even though we focused on superconducting instabilities, the proposed mechanism for achieving a larger coupling constant is generic and can be directly applied to other forms of long-range order such as spin- or charge-density waves.

The present analysis addresses the transient dynamics of the system. At long times, the inelastic scattering of electrons from excited phonons will increase their temperature and will tend to destroy superconducting order, as seen in the experiments. At intermediate times, heating of the electrons can give rise to nonequilibrium distribution functions which potentially enhances superconducting coherence as experimentally seen by microwave irradiation of superconducting samples [44–49]. The analysis of complete thermalization due to feedback effects in a fully self-consistent and conserving calculation is an exciting future direction.

**ACKNOWLEDGMENTS**

We thank E. Berg, A. Cavalleri, I. Cirac, U. Eckern, D. Fausti, A. Georges, S. Gopalakrishnan, B. I. Halperin, A. Imamoglu, S. Kaiser, C. Kollath, M. Norman, and T. Shi for useful discussions. We acknowledge support from the Technical University of Munich—Institute for Advanced Study, funded by the German Excellence Initiative and the European Union FP7 under Grant No. 291763, Deutsche Forschungsgemeinschaft Grant No. K‘1254/1-1, Harvard-MIT CUA, NSF Grants No. DMR-1308435 and No. DMR-1410435, AFOSR Quantum Simulation MURI, the ARO-MURI on Atomtronics, Humboldt foundation, Dr. Max Rössler, the Walter Haefner Foundation, the ETH Foundation, the Simons foundation, as well as the Institute for Quantum Information and Matter, an NSF Physics Frontiers Center with support of the Gordon and Betty Moore Foundation. This work was supported by the US Department of Energy, Office of Science, Materials Sciences and Engineering Division.

**APPENDIX A: TYPE I NONLINEARITY—UNIFORM LATTICE DISPLACEMENT**

A nonlinear phonon coupling of form I, $\Lambda(Q_0^{R})^2Q_0^R$ (see Table I in the main text), acts as a classical force on $Q_0^R$ proportional to $(Q_0^{R})^2$ [18,22,30,31]. The drive $(Q_0^{R})^2 = \mathcal{E}^2 \cos^2 \Omega t = \frac{\mathcal{E}^2}{2}(1 + \cos 2\Omega t)$ can be separated in a static and an oscillatory contribution. We take into account a simple electron-phonon model in which the phonons modulate electron hopping processes $- (J_0 + gQ_0^R) \sum_{(ij),\sigma} c_{i\sigma}^\dagger c_{j\sigma}$ ($g$ is the electron-phonon coupling and $c_{i\sigma}^\dagger$ is the electron creation operator) as, for example, in a Su-Schrieffer-Heeger (SSH) model [51]:

$$H_{SSH} = -(J_0 + gQ_0^R) \sum_{(ij),\sigma} c_{i\sigma}^\dagger c_{j\sigma}$$

$$+ \frac{1}{2} \sum_k \left( (P_k^R P_{-k}^R + \omega_k^2 Q_k^R Q_{-k}^R) + \Lambda(Q_0^{R})^2 Q_0^R \right).$$

(A1)

The infrared phonon is coherently driven $Q_0^{R} = \mathcal{E} \cos \Omega t$. Neglecting the feedback of the electrons on the phonons, we find for the phonon equation of motion

$$\ddot{Q}_0^R + \omega_0^2 Q_0^R = \frac{\mathcal{E}^2}{2}(1 + \cos 2\Omega t).$$

(A2)

This equation can be solved analytically with $Q_0^{R}(t) = \bar{Q} + \delta Q \cos 2\Omega t$, where $\bar{Q} = \frac{\mathcal{E}^2}{2\omega_0^2}$ and $\delta Q = \frac{\mathcal{E}^2}{2(\omega_0^2 - 4\Omega^2)}$. The phonon displacement thus oscillates with twice the pump frequency $2\Omega$ around a mean value $\bar{Q}$. Plugging this into the SSH Hamiltonian, we find

$$H_{SSH} = -[J_0 + g(\bar{Q} + \delta Q \cos 2\Omega t)] \sum_{(ij),\sigma} c_{i\sigma}^\dagger c_{j\sigma}$$

$$+ \frac{1}{2} \sum_{k \neq 0} \left( P_k^R P_{-k}^R + \omega_k^2 Q_k^R Q_{-k}^R \right).$$

(A3)

The finite displacement of the lattice along the coordinates of the Raman mode renormalizes the electron tunneling by a term $\alpha g \Lambda \mathcal{E}^2$. The effective electronic bandwidth is reduced when $g\Lambda < 0$, a condition that is material specific. Reducing the bandwidth results in a higher density of states and hence an enhanced superconducting transition temperature $T_c$. For $g\Lambda > 0$ the contrary is the case. These general considerations may account for the physical origin of the enhancement of the transition temperature which has been seen in ab initio calculations for specific materials [18]. On top of the enhancement due to the time-averaged displacement of the Raman phonon mode, the strong oscillations at $2\Omega$ can give rise to an additional dynamic enhancement of $T_c$ by the temporal proximity effect as we discuss in this work.

**APPENDIX B: TYPE II AND III NONLINEARITIES—FINITE-MOMENTUM PHONON EXCITATIONS**

An alternative form of the nonlinear phonon interaction contains pairs of Raman phonons at finite but opposite momenta. Here, we analyze both the quartic type II and the cubic type III nonlinearities (see Table I in the main text for their classification).

(i) Type II: quartic nonlinearities. The lowest-order nonlinearity in centrosymmetric crystals containing pairs of Raman phonons is of the quartic form $\Lambda_k (Q_k^R)^2 Q_k^R Q_{-k}^R$ (type II). In this case, the coherently driven infrared phonon excites Raman phonons in pairs and with opposite finite momenta, leading to quantum correlations between $k$ and $-k$ modes. These states are referred to as squeezed states in quantum optics [52]. The driven phonon Hamiltonian has the form

$$\hat{H}_{ph} = \sum_k \left( P_k^R P_{-k}^R + \omega_k^2 Q_k^R Q_{-k}^R \right)$$

$$- \sum_k \omega_k^2 A_k (1 + \cos 2\Omega t) Q_k^R Q_{-k}^R$$

$$= \hat{H}_{ph,0} + \hat{H}_{dev}. \quad (B1)$$

with $A_k = -\Lambda_k \mathcal{E}^2 / 2\omega_k^2$, which describes a parametric oscillator with resonance condition $\Omega = \omega_k \sqrt{1 - A_k}$. 

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The drive can be again separated into a static and an oscillatory contribution with the implications of the static displacement being crucially dependent on the sign of the nonlinearity $\Lambda_k$. For $\Lambda_k < 0$ the frequencies of the Raman modes $\omega_k$ are softened and hence the effective electron-electron interaction, which is typically of the form $g_k^2/\omega_k$, is increased, while for $\Lambda_k > 0$ the opposite is the case. By contrast, we find that irrespective of the sign of the couplings, the oscillatory term squeezes the Raman modes which results in a polaronic suppression of the electron tunneling matrix element compared to equilibrium and hence in an enhanced density of states, Fig. 3(a). Such an enhancement in the density of states in turn increases the superconducting coupling constant, enabling dynamic Cooper pair formation at higher temperatures where equilibrium Cooper pair breaking would be impossible.

(ii) Type III: Cubic nonlinearities. In noncentrosymmetric crystals, the lowest-order phonon nonlinearity is of the cubic form $Q_{\omega}^R Q_k Q_{-k}$, as the zero-momentum infrared active phonon mode can linearly couple to the displacement of the Raman modes. Coupling to pairs of Raman modes at opposite momentum gives rise to phonon squeezing that leads to an enhanced $T_c$. Hence, phonon squeezing is largely insensitive to the microscopic details of the phonon nonlinearities and can occur in a variety of nonlinear couplings. The effective phonon Hamiltonian arising from such a nonlinearity is

$$\hat{H}_{\text{ph}} = \sum_k b_k^R b_k^R + \omega^2(1 + A_k \cos \Omega t) Q_k R Q_{-k},$$

with $A_k = \Lambda_k \hat{E}$, which also describes a parametric oscillator but with resonance condition $\Omega = 2\omega_k$. In the case of cubic interactions, direct mode softening cannot occur because the time average of $Q_k^R$ vanishes. Nonetheless, the dynamic generation of squeezing near the parametric resonance is universally present also for cubic nonlinearities and qualitatively similar enhancement diagrams can be also obtained in that case, see Fig. 3(b).

For studying phonon nonlinearities which generate squeezed states, we consider the Holstein model with Fröhlich electron-phonon interactions where the phonon displacement couples to the charge density:

$$H_{el-ph} = -J_0 \sum_{ij\sigma} c_i^{\dagger} c_{j\sigma} + \sum_k \omega_k b_k^\dagger b_k + \frac{1}{\sqrt{V}} \sum_{ik} g_k (b^-_k + b^+_k) e^{i\Omega t} n_{i\sigma}. (B3)$$

We expect our results to be insensitive to the fine details of the model and expect, for example, similar results for the SSH model.

We pursue the following strategy:

(a) Using a Lang-Firsov transformation we remove the electron-phonon interaction.

(b) We determine the unitary transform $W$ that transforms the system into a rotating frame in which the phonon driving is absent. This leads to a driven Floquet BCS problem.

(c) We estimate the dynamic Cooper pair breaking rate due to the nonequilibrium scattering of phonons and due to oscillations in the microscopic interaction parameter using Floquet Fermi’s Golden rule. The Cooper pair breaking rate is self-consistently taken into account by adding an imaginary self-energy correction to the Floquet BCS equations.

(d) Solving the driven Floquet BCS problem, we determine the enhancement of $T_c$ relatively to the undriven one.
1. Lang-Firsov transformation

Considering the Holstein model (B3), we introduce operators $\hat{b}_\nu$ and $\hat{b}_\nu^\dagger$ which diagonalize the static phonon Hamiltonian $\sum_k P_k P_{-k} + \omega_k (1 - A_k) Q_k Q_{-k}$. These operators are related to the $b_{\nu,k}$, $b_{\nu,k}^\dagger$ operators which diagonalize $H_{ph,0}$, e.g., by $(b_{\nu,k}^\dagger - b_{\nu,k}) = (1 - A_k) i (\hat{b}_{\nu,k}^\dagger - \hat{b}_{\nu,k})$. The electron-phonon interaction in Eq. (B3) can be removed by a Lang-Firsov transformation:

$$H_{el-ph} \rightarrow e^S H_{el-ph} e^{-S}$$

with

$$S = -\frac{1}{\sqrt{V}} \sum_{q,j} \frac{g_q}{\omega_q \sqrt{1 - A_q}} e^{ipq} (\hat{b}_q - \hat{b}_{-q}^\dagger) m_{j,q}. \quad (B4)$$

Applying it to the Hamiltonian and switching on the drive we obtain

$$H = -\sum_{i,j} J_{ji} c_i^\dagger c_j + \sum_{i,j} U_{ij} n_{i,o} n_{j,o} + \sum_k P_k P_{-k} + \omega_k^2 (1 - A_k \cos 2\Omega t) Q_k Q_{-k}$$

with dressed tunneling matrix element $J_{ji} = J_0 e^{-i\pi \sum_{\nu \neq 0} \alpha_{\nu,i,j}^\nu e^{i\epsilon_{\nu,i,j}(\hat{b}_\nu^\dagger - \hat{b}_\nu)} - i\phi}$ and attractive electron-electron interaction $U_{ij} = -\frac{1}{\sqrt{V}} \sum_{k} e^{-i(k_{ji} - r_{ji})} \frac{\xi}{\sqrt{1 - A_q}}$.

2. Rotating phonon frame

We construct a unitary transformation to remove the phonon driving following Ref. [53]. We introduce the undriven and driven phonon Hamiltonian, respectively, as

$$H_0 = P_q P_{-q} + \omega_q^2 Q_q Q_{-q} = \omega_q (b_q^\dagger b_q + b_{-q}^\dagger b_{-q}). \quad (B6a)$$

$$H_1 = P_q P_{-q} + \omega_q^2 Q_q Q_{-q} = \frac{1}{2} (\Omega^2 + 1) \omega_q (b_q^\dagger b_q + b_{-q}^\dagger b_{-q})$$

$$+ \frac{1}{2} (\Omega^2 - 1) \omega_q (b_q^\dagger b_{-q} + b_{-q}^\dagger b_q). \quad (B6b)$$

Applying the unitary transformation, we find

$$i\frac{d}{dt} W |\psi_0\rangle = i\frac{dW}{dt} |\psi_0\rangle + W i\frac{dW}{dt} |\psi_0\rangle$$

$$= i\frac{dW}{dt} |\psi_0\rangle + W H_0 |\psi_0\rangle = H_1 W |\psi_0\rangle.$$ \quad (B7)

yielding

$$i\frac{dW}{dt} W^\dagger W + W H_0 W^\dagger = H_1.$$ \quad (B8)

Multiplying this equation from left by $W$ and from right by $W^\dagger$ and identifying $H_0 = H_{ph,0}$ and $H_1 = H_{ph,0} + H_{drv}$, we obtain

$$W^\dagger (\hat{H}_{ph,0} + \hat{H}_{drv}) W - i W^\dagger \frac{dW}{dt} = \hat{H}_{ph,0}. \quad (B9)$$

Our goal is to construct a mapping of the quantum problem onto a classical Mathieu equation which determines the transformation $W$ [53] uniquely. To this end, we introduce the ansatz

$$W(t) = e^{B \xi e^{-i\omega_q t} K_+ e^{i\omega_q t} - 2i K_0 f}, \quad (B10)$$

where

$$K_0 = \frac{1}{2} (b_q^\dagger b_q + b_{-q}^\dagger b_{-q}), \quad K_+ = b_q^\dagger b_{-q}, \quad K_- = b_q b_{-q}. \quad (B11)$$

which obey SU(2) algebra $[K^-, K^+] = 2K_0, [K^0, K^\pm] = \pm K^\pm$. The time-dependent factors in Eq. (B10) are chosen such that $b_q e^{i\omega_q t} = \hat{b}_q(t)$ are invariants of the undriven problem $H_0$, which are defined by requiring that they commute with the corresponding action, i.e., $[\hat{b}_q(t), i\partial_t - H_0] = 0$. For a given invariant $\hat{b}_q(t)$, $\hat{b}_q(t) |\psi\rangle$ remains an eigenstate of $H_0$ provided $|\psi\rangle$ is an eigenstate, since $0 = [\hat{b}_q(t), i\partial_t - H_0] |\psi\rangle = (i\partial_t - H_0) \hat{b}_q(t) |\psi\rangle$. We furthermore introduce the invariants of the driven problem as

$$[\hat{a}_q(t), i\partial_t - H_1] = 0, \quad (B12)$$

which will be generated by the unitary transformation $\hat{a}_q(t) = W b_q(t) W^\dagger$. By differentiation and subsequent integration we obtain for the invariants

$$\hat{a}_q(t) = W b_q(t) W^\dagger$$

$$= e^{\phi} \left( \cosh |\xi| |b_q^\dagger - e^{-i\omega_q t} \frac{\xi}{|\xi|} \sinh |\xi| |b_{-q}^\dagger \right)$$

$$\equiv \chi(t) b_q + \lambda^*(t) b_{-q}^\dagger. \quad (B13a)$$

$$\hat{a}_q(t) = W b_q(t) W^\dagger$$

$$= e^{-i\phi} \left( \cosh |\xi| |b_q^\dagger e^{-i\omega_q t} - \frac{\xi^*}{|\xi|} e^{i\omega_q t} \sinh |\xi| |b_q^\dagger \right)$$

$$\equiv \chi^*(t) b_{-q} + \lambda(t) b_q. \quad (B13b)$$

We do not explicitly write the $q$ dependence in $\chi$ and $\lambda$, as these functions are symmetric in $q$, i.e., $\chi^* = \chi^-q$.  

Next, we compute the invariants $i\partial_t \hat{a}_q(t) = [H, \hat{a}_q(t)]$, Eq. (B12), using relations (B13):

$$i\frac{d\chi}{dt} = i\frac{\omega_q}{2} (\Omega^2 + 1) \chi - i\frac{\omega_q}{2} (\Omega^2 - 1) \lambda^*, \quad (B14a)$$

$$i\frac{d\lambda^*}{dt} = -i\frac{\omega_q}{2} (\Omega^2 + 1) \lambda^* + i\frac{\omega_q}{2} (\Omega^2 - 1) \chi. \quad (B14b)$$

We transform $\alpha = \chi - \lambda^*, \beta = \chi + \lambda^*$ which yields the Mathieu equation

$$\frac{d^2\alpha}{dt^2} + \omega_q^2 \Omega^2 \alpha = 0, \quad \frac{d\alpha}{dt} = i\omega_q \beta. \quad (B15)$$

From the initial conditions that require $\chi(0) = 1, \lambda(0) = 0, \alpha(0) = 1$, $\alpha(0) = i\omega_q$. \quad (B16)
on resonance
off resonance

FIG. 4. Mathieu equation. Numerical solution of the Mathieu equation at parametric resonance (A = 0.1, Ω = 1.0√(1 – A)), blue solid line, and off resonance (A = 0.1, Ω = 0.90√(1 – A)), red dashed line. On resonance the phonon squeezing \|\xi\| increases linearly in time, while off resonance it oscillates around a finite mean value.

parameters of the Mathieu equation

\[
\cosh \frac{\xi}{|\xi|} e^{i\phi} = \frac{e^{-i\omega t}}{2} \left( \alpha - \frac{i\alpha}{\omega q} \right), \tag{B17a}
\]

\[
\sinh \frac{\xi}{|\xi|} e^{i\phi} = \frac{e^{i\omega t}}{2} \left( \alpha + \frac{i\alpha}{\omega q} \right). \tag{B17b}
\]

Plugging in the driving from Eq. (B5), we find \(\Omega^2 = (1 - Aq - Aq \cos 2\omega t)\). Even though the Mathieu equation cannot be solved analytically, for this form of the driving its solution is well understood, as it realizes the parametric oscillator, which displays a parametric resonance when \(\Omega = \omega \sqrt{1 - A}\). On resonance the phonon squeezing \(\|\xi\|\) increases linearly in time while off resonance it oscillates around a mean value, Fig. 4.

Now we turn again to the electron-phonon problem. Using the unitary transformation \(W\), we remove the driving in Eq. (B5). Following Eq. (B9) we have to transform the phonon operators in the dressed kinetic energy according to \(W^\dagger \cdot W\):

\[
W^\dagger b_q W = \cosh \frac{\xi}{|\xi|} e^{i\phi} b_q + \frac{\xi e^{-2i\omega t}}{|\xi|} \sinh \frac{\xi}{|\xi|} e^{-i\phi} b^\dagger_{-q},
\]

\[
W^\dagger b_{-q} W = \cosh \frac{\xi}{|\xi|} e^{-i\phi} b_{-q} + \frac{\xi e^{2i\omega t}}{|\xi|} \sinh \frac{\xi}{|\xi|} e^{i\phi} b_q.
\]

Assuming that the drive is adiabatically switched on, the system remains in phonon vacuum in the rotating frame from which we find

\[
J(t) = -j_0 e^{-j\Omega}\frac{1}{\pi} \sum_{q} [2-2 \cos \alpha q(r_i - r_j)] \frac{\xi e^{-2i\omega t}}{2+i(\omega qj_0 t)|\xi|}\xi e^{i\phi}, \tag{B19}
\]

where \(\alpha_q = (\cosh \frac{\xi}{|\xi|} - \frac{\xi e^{-2i\omega t}}{|\xi|} \sinh \frac{\xi}{|\xi|}) e^{i\phi}\). Upon time averaging this equation yields Eq. (3) where we parametrize the relative suppression of the electron tunneling compared to the one at equilibrium by the exponential factor \(\exp[-\zeta]\).

3. Rescaling of time

It is convenient to transform the time evolution from the kinetic energy to the interaction energy. Once we evaluate the phonon dynamics, Eq. (B19), we obtain the effective electron Hamiltonian of the form

\[
H(t) = J(t)\hat{H}_T - U\hat{H}_U, \tag{B20}
\]

where we used \(\hat{H}_T\) and \(\hat{H}_U\) as short hand notation for the kinetic energy and the interaction energy, respectively, and \(J(t)\) is the time-dependent hopping matrix element. We introduce \(J(t) = J_{eq} e^{-\zeta} j(t)\) where \(j(t)\) is an oscillating function with the mean value one. In order to move the time dependence from the kinetic energy to the interaction energy, we consider

\[
\int_0^t H(t)dt = \int_0^t \hat{H} (t) j(t)dt = \int_0^t \hat{H} (f(t)) dt \tag{B21}
\]

where

\[
\hat{H} (\tau) = J_{eq} e^{-\zeta} \hat{H}_T - \frac{U}{j(t)} \hat{H}_U \tag{B22}
\]

and

\[
t' = \int_0^t dt' = \int_0^t j(t) dt = f^{-1}(t). \tag{B23}
\]

The inverse of this equation cannot be calculated analytically; however, for an oscillating function with amplitude small compared to the mean of \(j(t)\) it follows that \(t \sim t'\), which holds because we chose \(j(t)\) to oscillate around one. Thus we can directly transform the time-dependent part from \(J(t)\) to the interaction and arrive at

\[
\hat{H} (t) = J_{eq} e^{-\zeta} \hat{H}_T - \frac{U}{j(t)} \hat{H}_U. \tag{B24}
\]

As we show in the next section, the oscillations in the interaction can be well described by a single harmonic.

4. Time dependence of the microscopic parameters

For a dispersive phonon with spread \(\Delta \omega\) the time evolution of \(U/J(t)\) typically oscillates at driving frequency \(\Omega\) which is a common oscillation frequency for the phonon modes at all wave vectors. We approximate the oscillations of \(U/J(t)\) with a single harmonic of frequency \(\Omega\) and strength \(A\), see Fig. 5. In case of strongly off-resonant driving, the interaction oscillates around its equilibrium value, while near the parametric resonance on average it is enhanced, as a result of the polaronic suppression of the bandwidth \(J_{eq} e^{-\zeta}\). The mean suppressed bandwidth \(J_{eq} e^{-\zeta}\) and strength \(\bar{A}\) of the oscillations in \(U/J(t)\) are extracted numerically, see Fig. 6.

5. Floquet Fermi’s Golden Rule

Fluctuations around the initial phonon state and the temporal modulation of the interactions reduce the quasiparticle lifetime which in turn decrease the superconducting transition temperature.

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Below, we compute the quasiparticle scattering rate from the phonon fluctuations $1/\tau_{\text{ph}}$ and the modulated interactions $1/\tau_{\text{int}}$ by Floquet Fermi’s Golden Rule. Due to the time dependence of the coupling constants, energy required to create particle-hole excitations can be borrowed from the drive. This enhances the scattering rate compared to equilibrium. The total dynamic Cooper pair breaking rate $1/\tau = 1/\tau_{\text{ph}} + 1/\tau_{\text{int}}$ is shown in Fig. 7 for $\bar{\omega} = U = W/8$. For low driving frequencies, the pair breaking rate is small, since only higher-order Floquet harmonics can provide the required energy and the corresponding matrix elements are small. When the driving frequency is near parametric resonance with phonon pair excitations, the effective interactions and hence the decay rate increases since the drive can efficiently provide the required energy to create particle-hole excitations. In a broad regime of parameters we find that the enhanced pair formation rate dominates over the enhanced pair breaking rate, see Fig. 1 in the main text.

The full form of the effective Hamiltonian (4) is

$$\hat{H} = -J_{eq} e^{-\frac{\xi}{\omega}} \sum_{ij\sigma} e^{-\frac{\xi}{\omega}} \sum_{i} \alpha_{i}^{\dagger} \Gamma_{i}^{\dagger} b_{i}^{\dagger} c_{j\sigma} - U (1 + A \cos 2\Omega t) \sum_{i} n_{i\uparrow} n_{i\downarrow},$$

where $\Gamma_{i} = -\frac{1}{\sqrt{V}} (e^{i k_{r}} - e^{i k_{l}}) \frac{g_{i}}{\omega_{i}} (1 - e^{i k_{r}})$. Taking the phonon vacuum expectation value of Eq. (B25), we obtain the first

FIG. 5. Relative strength of the oscillations in the microscopic parameters. We show the time dependence of $U/J(t)$ relatively to the undriven system for $\bar{\omega} = U = W/8$, $\Delta \omega = 0.2\bar{\omega}$, $A = 0.1$, (a) off resonance $\Omega/\bar{\omega} = 0.1$ and (b) near the parametric resonance $\Omega/\bar{\omega} = 0.9$ (blue solid line). Initially oscillations at multiple frequencies appear; however, all oscillations except for the driving frequency are washed out in time because for a dispersive phonon the only common frequency of all modes is the driving frequency. Oscillations with $\Omega_{1}$ are indicated by the red dashed line which we choose to approximate the dynamics of the microscopic parameters. The time average of $U/J(t)$, black dashed line, is enhanced near resonance and with increasing driving strength.

FIG. 6. Relative enhancement of the effective mass in the driven system compared to the undriven one and the amplitude of coherent oscillations. The data are shown for linearly dispersing phonons $\bar{\omega} = U = W/8$, and $\Delta \omega = 0.2\bar{\omega}$. Near $\Omega/\bar{\omega} \sim 1$ we find a strong enhancement of (a) the effective mass $\exp[\xi]$ and (b) the effective amplitude $A$ due to the efficient phonon squeezing. Furthermore, a weaker enhancement is observed at the higher-order resonances where $\Omega/\bar{\omega} \sim 1/n$ with $n$ being an integer. In addition to the enhancement of the effective mass near the parametric resonance, it generically increases with increasing driving amplitude $A$ due to the softening of the phonon modes.
two terms of Eq. (4). The electron-phonon scattering term, represented by the last term in Eq. (4), is given by $H_\text{el-ph scatt.} = -J_{eq}\alpha_\text{el-ph scatt.} e^{−\sum_n(\frac{A_k}{k^2} + \sum_n(\frac{1}{\omega_n} - 1))c_\sigma^\dagger c_\sigma}$ which as discussed vanishes upon taking the phonon vacuum expectation value. Using a Floquet Fermi’s Golden Rule analysis we estimate the Cooper pair breaking rate which originates from both (i) phonon fluctuations in the kinetic energy and (ii) modulation of the effective electron-electron interactions.

(i) Phonon fluctuations. Fluctuations around the phonon vacuum require energy. This energy can be borrowed from the time dependence of the drive. Expanding the exponentials of the electron phonon scattering term $H_\text{el-ph scatt.}$ to first order, we obtain

$$H_\text{el-ph scatt.} \sim -J_{eq}\alpha_\text{el-ph scatt.} e^{-\sum_n(\frac{A_k}{k^2} + \sum_n(\frac{1}{\omega_n} - 1))c_\sigma^\dagger c_\sigma}.$$  

(B26)

with

$$F_{kq} = -2J_{eq}e^{-\sum_n(\frac{A_k}{k^2} + \sum_n(\frac{1}{\omega_n} - 1))c_\sigma^\dagger c_\sigma}.$$  

(B27)

Higher-order terms in the series expansion of the exponentials correspond to multphonon processes which are energetically suppressed.

The finite lifetime of quasiparticles at the Fermi energy can be calculated from the imaginary part of the retarded phonon-fluctuation self-energy:

$$\frac{1}{\tau_{\text{ph}}} = \text{Im} \Sigma_{kF}^{\text{ph}+}.$$  

(B28)

To leading order the corresponding greater and lesser components are

$$\Sigma_{kF}^{0\pm}(t_1, t_2) = \frac{1}{V} \sum_q |F_{kq}|^2 \rho_q(T + t/2) \alpha_q^\dagger(T - t/2) G_{kF}^{\pm}(t_1, t_2) D_q^{0\pm}(t_1, t_2).$$  

(B29)

Here, $G_{kF}(t_1, t_2)$ is the bare electron and $D_q^{0\pm}(t_1, t_2)$ are the bare phonon propagators, which are functions of the time difference as the unperturbed Hamiltonian is static. Thus, in Fourier space they are given by

$$G_{kF}(\omega) \approx -2\pi i \delta(\omega - \epsilon_k + \mu)[1 - n_k],$$

$$G_{kF}(\omega) \approx +2\pi i \delta(\omega - \epsilon_k + \mu)n_k,$$

$$D_q^{0+}(\omega) \approx -i\pi \delta(\omega - \omega_q),$$

$$D_q^{0-}(\omega) \approx -i\pi \delta(\omega + \omega_q),$$

where we considered the phonons to be in the vacuum state and thus neglected their distribution functions in $D^+$ and $D^-$. The self-energy contains the drive $\alpha_q(t)$ and therefore is a fully nonequilibrium object which is a function of two times, Eq. (B29). We rewrite the self-energy using the average time $T = T + t_2$ and the time difference $t = t_1 - t_2$:

$$\Sigma_{kF}^{0\pm}(t, T) = \frac{1}{V} \sum_q |F_{kq}|^2 \rho_q(T + t/2) \alpha_q^\dagger(T - t/2) G_{kF}^{\pm}(t_1, t_2) D_q^{0\pm}(t_1, t_2).$$  

(B30)

In order to estimate a quasiparticle lifetime, we integrate over the “slow” time scale $T$ which yields for the effective coupling $|\tilde{\alpha}_q(t)|^2 = \frac{2}{2\pi} dT \rho_q(T + t/2)\alpha_q^\dagger(T - t/2)$. The effective coupling $|\tilde{\alpha}_q(t)|^2$, distinguished from the bare coupling by the bar, is only a function of the time difference $t$. From a Fourier transform we obtain its Floquet components $|\tilde{\alpha}_q(n)|^2$, where $n$ ranges from $-\infty$ to $\infty$. We calculate the retarded self-energy $\Sigma_{\text{ph},k}$ using

$$\Sigma_{kF}^{0+}(\omega) = i \int d\omega' \frac{\Sigma_{kF}^{0+}(\omega') - \Sigma_{kF}^{0-}(\omega')}{\omega - \omega' + i0^+},$$  

(B31)

where $\omega$ is the conjugate variable to the time difference $t$, and find for the lifetime at the Fermi surface

$$\frac{1}{\tau_{\text{ph}}} = \frac{\pi}{2V} \sum_n |\tilde{\alpha}_q(n)|^2 ((1 - n_{kF}) \delta(2n\Omega - E_{kF} - q)$$

$$+ n_{kF} \delta(2n\Omega - E_{kF} + q)).$$  

(B32)

In order to obtain a semianalytical estimate for the pair breaking rate, we neglect the weak wave-vector dependence of $\frac{\sigma_q}{\sigma_n(1 - A_q)^{1/2}}$ and replace them by their mean. We replace wave-vector summations by integrals over energies
with a constant density of states, yielding
\[
\frac{1}{\tau_{\text{ph}}} = \frac{\pi}{2} \sum_{n>0} \frac{e^{\gamma}}{8J_{eq}} g^2 (2n\Omega - \bar{\omega})^2 \Theta(2n\Omega - \bar{\omega}) \times \{\alpha, \Theta([E_F + 2n\Omega - \bar{\omega}] - \bar{\omega}) + \alpha_{-\bar{\omega}} \Theta([E_F - 2n\Omega + \bar{\omega}] - \bar{\omega})\},
\]
where \( W = 4J_{eq} e^{-\gamma} \) is half of the electronic bandwidth.

(ii) Modulated interactions. The temporal modulation of the effective electron-electron interaction leads to another source for decreasing the quasiparticle lifetime. Similarly as in the case of phonon fluctuations, we estimate the interaction decay rate by computing the imaginary part of the leading-order self-energy contribution:
\[
\Sigma_{k}^{\text{int}}(t_1,t_2) = \frac{1}{V^2} \sum_{q l} U^2 (1 + A \cos 2\Omega t_1)(1 + A \cos 2\Omega t_2) \times G_{k+l,q}(t_1,t_2)G_{k-q,l}(t_1,t_2).
\]
Performing a Floquet Fermi’s Golden Rule analysis, we first integrate over the “slow” time scale \( \tau \) to obtain an effective coupling as a function of the time difference \( t \) and then compute the Floquet components of the coupling. Plugging into this expression for the retarded self-energy and taking the imaginary part, we obtain the decay rate
\[
\frac{1}{\tau_{\text{int}}} = \frac{U^2 A^2}{4V^2} \sum_{q l} \left[ (1 - n_{k+l+-q}) (1 - n_q) n_l + n_{k+l+-q} n_q (1 - n_l) \right] \\
\times \left[ \delta[2\Omega - (E_{k+l+-q} + E_q - E_l)] \right] \\
\times \left[ \delta[2\Omega + (E_{k+l+-q} + E_q - E_l)] \right].
\]
We evaluate both quasiparticle decay rates numerically, see Fig. 7. The total pair breaking rate \( 1/\tau = 1/\tau_{\text{ph}} + 1/\tau_{\text{int}} \)-which we consider as an imaginary self-energy correction in the Floquet BCS equations, is in a wide parameter range much smaller than the Cooper pair formation rate and thus only slightly shifts the transition temperature to lower values.

**APPENDIX C: FLOQUET BCS APPROACH**

We first evaluate the equations of motion for \( c_{k+}^{\dagger} c_{k-} \) from the rescaled Hamiltonian Eq. (4) taking into account the Cooper pair breaking rate \( 1/\tau \), computed in Sec. B5, as an imaginary self-energy correction
\[
\frac{d}{dt} c_{k+}^{\dagger} c_{k-} = 2i(\epsilon_k + i/\tau - \mu) c_{k+}^{\dagger} c_{k-} - iU(1 + A \cos 2\Omega t) \\
\times \sum_{m-q} c_{m+}^{\dagger} c_{q} (c_{m-q-k}^{\dagger} c_{k-} - c_{k+}^{\dagger} c_{m+q+k})
\]
and factorize the quartic term using a mean-field decoupling
\[
\frac{d}{dt} \langle c_{k+}^{\dagger} c_{k-} \rangle = 2i(\epsilon_k + i/\tau - \mu) \langle c_{k+}^{\dagger} c_{k-} \rangle \\
- \frac{i}{U(1 + A \cos 2\Omega t)} U(1 + A \cos 2\Omega t)
\]
and
\[
\frac{d}{dt} \langle c_{k+}^{\dagger} c_{k-} \rangle = 2i(\epsilon_k + i/\tau - \mu) \langle c_{k+}^{\dagger} c_{k-} \rangle \\
- \frac{i}{U(1 + A \cos 2\Omega t)} U(1 + A \cos 2\Omega t)
\]
Next, we remove the term \( 2iU\rho A \cos 2\Omega t \langle c_{k+}^{\dagger} c_{k-} \rangle \) by an appropriate unitary transformation of the form
\[
\langle c_{k+}^{\dagger} c_{k-} \rangle = a_k^* \exp \left[ -iU\rho A \frac{1}{\Omega} \sin 2\Omega t \right]
\]
which gives
\[
\frac{d}{dt} a_k^* = 2i(\epsilon_k + i/\tau - \mu - U\rho) a_k^* \\
- iU(1 + \cos 2\Omega t)(1 - 2n_k) \frac{1}{V} \sum_q a_q^*.
\]
Using the Floquet ansatz
\[
a_k^*(t) = e^{iE_k t} \sum_n a_n^* e^{i2n\Omega t}
\]
we obtain
\[
[E + 2n\Omega - 2(\epsilon_k + i/\tau - \mu - U\rho)]a_k^* \\
\equiv a_k^* = \sum_q a_q^* + \frac{A}{2} \sum_q (a_{q+n+1}^* + a_{q-n-1}^*)
\]
Dividing by \( E + 2n\Omega - 2(\epsilon_k + i/\tau - \mu - U\rho) \), and summing over \( k \), we find the Floquet BCS gap equation:
\[
\frac{1}{V} \sum_k a_k^* = - \frac{1}{V} \sum_k \frac{1}{E + 2n\Omega - 2(\epsilon_k + i/\tau - \mu - U\rho)} F_n \\
\times \left[ \sum_q a_q^* + \frac{A}{2} \sum_q (a_{q+n+1}^* + a_{q-n-1}^*) \right]
\]
Defining the gap \( \Delta_n = V \sum_k a_k^* \), we obtain the simple system of equations
\[
(U^{-1} + F_n) \Delta_n + \frac{A}{2} F_n (\Delta_{n+1} + \Delta_{n-1}) = 0.
\]
The fact that we used a single harmonic to describe the time evolution of \( U(t) \) reflects in the gap equation having only a single side band. More complicated functions would lead to further side bands which would give quantitative differences but our conclusions will not be altered on the qualitative level.
The BCS Floquet equations have a nontrivial solution, when the determinant is zero, which we determine by scanning $E$ in the complex plane. The Cooper pair formation rate is characterized by the imaginary part of $E$. 

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