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Microwave-activated gates between a fluxonium and a transmon qubit

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We propose and analyze two types of microwave-activated gates between a fluxonium and a transmon qubit, namely a cross-resonance (CR) and a CPHASE gate. The large frequency difference between a transmon and a fluxonium makes the realization of a two-qubit gate challenging. For a medium-frequency fluxonium qubit, the transmon-fluxonium system allows for a cross-resonance effect mediated by the higher levels of the fluxonium over a wide range of transmon frequencies. This allows one to realize the cross-resonance gate by driving the fluxonium at the transmon frequency, mitigating typical problems of the cross-resonance gate in transmon-transmon chips related to frequency targeting and residual ZZ coupling. However, when the fundamental frequency of the fluxonium enters the low-frequency regime below 100 MHz, the cross-resonance effect decreases leading to long gate times. For this range of parameters, a fast microwave CPHASE gate can be implemented using the higher levels of the fluxonium. In both cases, we perform numerical simulations of the gate showing that a gate fidelity above 99% can be obtained with gate times between 100 and 300 ns. Next to a detailed gate analysis, we perform a study of chip yield for a surface code lattice of fluxonia and transmons interacting via the proposed cross-resonance gate. We find a much better yield as compared to a transmon-only architecture with the cross-resonance gate as native two-qubit gate.

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I. INTRODUCTION

The transmon qubit [1,2] is the most successful superconducting qubit to date with superconducting chips with around a hundred qubits currently being realized [3–5]. The success of the transmon is due to its resilience to charge noise, the relative simplicity of the circuit and its fabrication, the straightforward control and readout using microwave pulses, and the possibility to couple transmons either via direct capacitances [6] or via bus resonators [7,8]. Coherence times between 10 and 100 µs are routinely reported in two-dimensional transmon chips [5,9,10], and even longer T1 times have been obtained by using different superconducting materials [11,12]. High-fidelity two-qubit gates have been successfully demonstrated for transmon architectures using several different schemes that rely on either flux pulses [8,13–17], microwave drives [18–22], or tunable couplers [23–30].

Despite its success, the fact that transmons are essentially slightly anharmonic oscillators is a limiting factor in transmon architectures. Apart from the problem of leakage out of the computational subspace [31], the small anharmonicity of the transmon implies that the transmons must be separated in frequency by at most their anharmonicity to enable fast entangling gates. As observed in Ref. [32], this is intuitively due to the fact that when the transmons are far away from each other in frequency, they behave as uncoupled harmonic oscillators. Notice however that in this frequency range also the unwanted, spurious ZZ coupling is relatively large and this limits the performances of the gates [18,32,33]. These problems affect fixed, nontunable coupling architectures such as those based on the cross-resonance (CR) gate [18,32,34], giving rise to the problem of frequency collisions [35]. The consequence is a low chip yield when qubit connectivity is as required for the surface code [36], prompting research into optimising the choice of qubit frequencies [37], improving the accuracy with which qubit frequencies are targeted via laser annealing [35,38,39] or pursuing alternative heavy-hexagonal codes that require a lower qubit connectivity [35,40]. Another issue in transmon chips is the problem of ZZ crosstalk [41] for which some solutions have been discussed [19,21,22,30,42–44].

The fluxonium qubit [45,46] is a suitable candidate to go beyond the limitations of a transmon-only architecture. The circuit of the fluxonium is similar to that of the transmon in being composed of a capacitance and a Josephson junction in parallel, but it also features an additional large, shunting inductance. The fluxonium is operated in the regime where...
Despite this increased complexity, the higher coherence times reached by the fluxonium still pay off in terms of single-qubit gate fidelity [52]. Recently, several two-qubit gate schemes between fluxonia have been proposed and experimentally realized in two-qubit chips [58–64]. A whole architecture for fluxonium qubits has been analyzed in Ref. [53] with two-qubit gates implemented using either the CR gate or the CPHASE gate induced by the differential AC-Stark shift effect [19].

In most superconducting qubit research, the focus is on coupling “same-type” qubits, i.e., coupling two or more transmon qubits or alternatively, coupling fluxonia. Exceptions where different types of qubits are coupled are, for example, Refs. [43,65,66]. In this paper, we consider the idea of using chips with heterogeneous qubits. In particular we analyze how to realize microwave-activated two-qubit gates between capacitively coupled transmons and fluxonia. For fluxonia with medium frequencies, between 0.25–1.0 GHz, we show that the CR gate activated by driving the fluxonium at the transmon frequency is an ideal two-qubit gate candidate. In order to achieve similar gate times, the coupling capacitance needs to be larger as compared to the transmon-transmon case [32], but smaller than the fluxonium-fluxonium case [64] due to the transmon being the better antenna. A purely-capacitive coupling is easier to engineer than the inductive (combined with a small capacitive) coupling proposed in [53].

By means of a Schrieffer-Wolff analysis [67], we show that the CR effect is mainly mediated by the higher levels of the fluxonium and that it stays large over a wide range of transmon frequencies. Importantly, the frequency of the |1⟩ – |2⟩ and |0⟩ – |3⟩ transitions of the fluxonium should be designed to be relatively far away from the transmon frequency in order to limit residual, static ZZ interactions and leakage in the fluxonium during the gate operation. By means of numerical simulations, which include noise, we show that the CR gate can be realized with leakage below $10^{-4}$ and gate fidelity above 99% with gate times between 100 and 200 ns. On the other hand, we show that when the fluxonium frequency decreases to around 10 MHz the CR effect vanishes. In this case, we find that a possible way of implementing a CPHASE gate is to drive to the higher levels of the fluxonium, similar to Ref. [59]. The entangling power of the gate is then due to the coupling-induced hybridization between the bare $|13⟩_0$ and $|0⟩_0$ levels of the transmon-fluxonium system. We argue that despite the drawback of using the higher levels of the fluxonium, which have coherence times comparable to that of the transmon, the CPHASE gate can be implemented in 100 to 200 ns with arbitrary conditional phases and fidelities above 99%.

This paper is organized as follows: In Sec. II we introduce the transmon-fluxonium system. Section III presents the CR gate between a transmon and medium-frequency fluxonium. We provide a comparison with the transmon-transmon CR gate, highlighting the advantage of the transmon-fluxonium case with respect to the frequency crowding problem. We substantiate our understanding by explicit numerical simulations. In Sec. IV we study a low-frequency fluxonium coupled to a transmon and propose a CPHASE gate similar to the one implemented in Ref. [59] between two fluxonia. Also in this case, we perform numerical simulation of the gate showing
that, by changing the pulse parameters, CPHASE gates with arbitrary conditional phases can be implemented. Section V presents two possible transmon-fluxonium surface-code-like architectures based on either the CR or the CPHASE gate. We also perform a yield fabrication analysis for the CR gate architecture, similar to those in Ref. [35,37] for the transmon-transmon case and in Ref. [53] for the fluxonium-fluxonium case. We conclude in Sec. VI.

II. THE TRANSMON-FLUXONIUM SYSTEM

The basic circuit of the coupled transmon-fluxonium system is shown in Fig. 1(b). Following standard circuit quantization [68,69] and directly approximating the transmon as a architecture, similar to those in Ref. [35,37] for the transmon-arbitrary conditional phases can be implemented. Section V that, by changing the pulse parameters, CPHASE gates with magnetic field-driven, capacitive coupling between a transmon and a fluxonium. The gates considered in this paper will be activated by a microwave drive on the fluxonium. A drive at carrier frequency $\omega_d$ can be modelled by the following time-dependent Hamiltonian:

$$H_{\text{drive}}(t) = \hbar g(t) \varepsilon_d \cos(\omega_d t + \theta_d) q_f,$$

with $0 \leq g(t) \leq 1$ a dimensionless envelope function and $\varepsilon_d$ the maximum drive amplitude that characterizes the drive strength and $\theta_d$ the phase of the drive.

III. THE CROSS-RESONANCE GATE FOR MEDIUM FREQUENCY FLUXONIA

The CR effect manifests itself when we drive one of the qubits (the control) at the fundamental frequency of the other (the target). The effect arises due to the presence of the coupling term, which enables the drive operator of the control qubit to drive transitions between energy levels of the target qubit. Importantly, the drive on the target qubit depends on the

be the imaginary part of the fluxonium matrix element with respect to the bare levels. Note that $\langle k | q_f | k \rangle = 0$. In addition, since at $\phi_{\text{ext},f} = \pi$ the fluxonium Hamiltonian, just like the transmon, has a parity symmetry, we also have $\langle k | q_f | k + 2m \rangle = 0$ for $m \in \mathbb{N}$.

For the parameters listed in Table I, the energy levels $|02\rangle_0$ and $|03\rangle_0$ have frequencies of the same order of magnitude as the $|10\rangle_0$, $|11\rangle_0$ levels as seen in the level diagram in Fig. 2. Due to the relatively large matrix elements of the two lowest levels of the fluxonium with the higher levels (see Fig. 3), the $q_f q_t$ term in the Hamiltonian directly couples levels $|10\rangle_0 \leftrightarrow |03\rangle_0$ and levels $|11\rangle_0 \leftrightarrow |02\rangle_0$. As we show in Appendix A, the coupling to these levels induces a spurious ZZ coupling, but also gives rise to the CR interaction.

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with $0 \leq g(t) \leq 1$ a dimensionless envelope function and $\varepsilon_d$ the maximum drive amplitude that characterizes the drive strength and $\theta_d$ the phase of the drive.
TABLE I. Parameter sets used in the manuscript. The transmon always has anharmonicity $\delta_c/2\pi = -300$ MHz. The relaxation times correspond to dielectric losses as described in Appendix D. The dielectric loss tangent for the transmon is taken to be $\tan\delta_{\text{del,t}} = 3 \times 10^{-7}$ and assumed to be frequency independent. For the fluxonium, similar as in Ref. [51], we take a frequency-dependent dielectric loss tangent $\tan\delta_{\text{del,t}}(\omega) = 3.5 \times 10^{-6}(\omega/\omega_0)^{0.15}$ with $\omega_0/2\pi = 6.0$ GHz. This is needed to take into account the various frequencies that are present in the fluxonium. The temperature of the environment is always assumed to be $T = 20$ mK. Additional relaxation and excitation times for other relevant fluxonium transitions are reported in Table III in Appendix D.

| Parameter set | Fluxonium | Transmon |
|---------------|-----------|----------|
| $E_{x,f} (GHz)$ | $E_{z,f} (GHz)$ | $E_{y,f} (GHz)$ | $\omega_{0,\text{ref}} (MHz)$ | $T_{1-\text{ref}} (\mu s)$ | $T_{2-\text{ref}} (\mu s)$ | $\xi_c (GHz)$ | $T_c (\mu s)$ | $k (GHz)$ |
| CR            | 1.0       | 1.0      | 4.0      | 582      | 126      | 20       | 30        | 4.37       | 4.37 |
| CPHASE        | 1.0       | 0.5      | 8.0      | 30       | 3700     | 7        | 4.37      | 4.37 |

state of the control. Here we take the fluxonium as the control qubit and the transmon as the target qubit, so we drive the fluxonium at the fundamental frequency of the transmon. This choice is motivated by the fact that we can have large CR effect leading to a gate time around 100 ns, while the same does not hold if we take the transmon as control and the fluxonium as target. At low drive strengths [32,70], the CR effect can be simply understood by looking at the matrix elements of the Hamiltonian as target. Here we take the fluxonium as the control qubit. As remarked in Appendix A, by changing the phase of the drive we can always make $\mu_{CR}$ positive. The CR gate with the fluxonium as control and the transmon as target is given by the unitary

$$U_{CR} = e^{-i\frac{\pi}{2}X_f Z_f},$$

and thus, it is implemented by letting $H_{CR}(t)$ act for a time $t_{\text{gate}}$ such that

$$\frac{\mu_{CR}}{\hbar} \int_0^{t_{\text{gate}}} dt g(t) = \frac{\pi}{4}.$$  

If $g(t)$ is a constant equal to 1 we obtain the simple formula

$$t_{\text{gate}}^{(\text{id})} = \frac{\hbar \pi}{4\mu_{CR}}.$$  

Using additional single-qubit gates the CR gate can be turned into a CNOT gate [70].

In Appendix A we derive an approximate formula for the CR coefficient in the transmon-fluxonium case, using a second-order Schrieffer-Wolff transformation, which reads

$$\mu_{CR} = \frac{J_c q_{ref}}{4\hbar} \left[ \frac{q_{21,30}^2}{\omega_c - \omega_{f,30} - \omega_{f,21}} - \frac{q_{21,30}^2}{\omega_c - \omega_{f,21}} \right] \delta_d.$$  

This expression has to be compared with the standard expression for the transmon-transmon case with control qubit $c$ and target qubit $t$ [32,71],

$$\mu_{CR}^{(et)} = \frac{J_c q_{ref,c} q_{ref,c}}{\hbar (\omega_c - \omega_t)} \left[ \delta_c \left( \delta_c + \omega_c - \omega_t \right) \right] \delta_d,$$

where $q_{ref,t}$ ($q_{ref,c}$), $\omega_c/2\pi$ ($\omega_t/2\pi$) are the charge zero-point fluctuation and the fundamental frequency of the target (control) transmon, respectively, and $\delta_c/2\pi$ the anharmonicity of the control transmon.

We show a comparison between the transmon-transmon and transmon-fluxonium CR gate in Fig. 4. Due to the small anharmonicity of the transmons, Eq. (11) predicts that the CR coefficient is only large enough to lead to a gate time below 300 ns when the condition $\omega_c + \delta_c \lesssim \omega_t \leq \omega_c$ is satisfied, see Fig. 4 (top). Outside this region the gate time quickly increases to values above 1 µs. Thus, the CR gate for transmon-only systems requires careful frequency engineering and the constraints leads to frequency crowding [35,37].

In contrast, the transmon-fluxonium CR gate can be activated for a large range of target transmon frequencies and presents more stable CR gate times. While a larger drive strength $\delta_d$ is necessary for the transmon-fluxonium case in order to compensate for the smaller charge matrix elements of the fluxonium, we show below, via numerical simulations, that small leakage and high fidelities can be achieved. In Fig. 4 (bottom) we also plot the residual, static ZZ coupling defined

FIG. 3. (Left) Matrix elements of the fluxonium charge operator ($\alpha = f$) for the fluxonium in Table I and of the transmon charge operator ($\alpha = t$) with corresponding transition frequency on the $y$ axis. The transmon is taken to have fundamental frequency $\omega_c/2\pi = 5.3$ GHz and anharmonicity $\delta_c/2\pi = -300$ MHz. (Right) First 4 eigenfunctions and potential energy for the fluxonium with parameter set CR (top) and CPHASE (bottom) in Table I. The dotted lines represent the energy corresponding to each level.
in the transmon-transmon case is set to the ideal gate time in Eq. (9). The case we see the both transmons have anharmonicity static \( \omega \) and \( \delta \) coupling blowing up at the resonances

\[
\xi_{ZZ} = \frac{E_{11} - E_{10} - E_{01} + E_{00}}{\hbar},
\]

with \( E_{kl} \) the dressed eigenergy of level \( |kl\rangle \). While the transmon-transmon case achieves a smaller minimum \( \xi_{ZZ} \) coupling, the transmon-fluxonium case shows a more stable \( \xi_{ZZ} \) without resonant peaks.

In addition, we observe that the average leakage \( L_1 \) (see Appendix C for a definition) in the CR gate for the transmon-fluxonium case is generally lower than for the transmon-transmon case for different target transmon frequencies, see Fig. 5. In the transmon-fluxonium case, and in the frequency range \( 4.2 - 5.8 \) GHz, we identify two peaks in the leakage at \( \omega_1/2\pi \approx 4.41 \) GHz and at \( \omega_1/2\pi \approx 4.93 \) GHz. The former is due to a three-photon transition between the levels \( |0\rangle \) and \( |5\rangle \) of the fluxonium with frequency \( \omega_{f,05}/2\pi = 13.23 \) GHz, while the latter is caused by a two-photon transition between levels \( |0\rangle \) and \( |4\rangle \) of the fluxonium with frequency \( \omega_{f,04}/2\pi = 9.86 \) GHz. These are frequency collisions that one must avoid in order for the CR gate to achieve high fidelities (see also the discussion in Sec. V). Away from these frequencies the leakage can be as low as \( 10^{-7} \) and this happens for a wide target frequency range. In contrast, the transmon-transmon case achieves leakage below \( 10^{-5} \) only close to \( \omega_i/2\pi = \omega_o/2\pi = 5.0 \) GHz, where however a problem of qubit addressability emerges. Moreover, the leakage increases when the two-photon transition between levels \( |0\rangle \) and \( |2\rangle \) of the control is triggered at \( \omega_h/2\pi \approx 4.85 \) GHz and when \( \omega_h \) matches the \( |1\rangle-|2\rangle \) transition of the control at \( \omega_h/2\pi = 4.7 \) GHz.

In Fig. 6 we plot gate infidelities in the noiseless and noisy case as a function of the drive strength for the four target transmon frequencies that we consider in the yield analysis in Sec. V. We refer the reader to Appendix C for the definition of gate fidelities and to Appendix D for details of the dielectric loss error model used for the noisy simulations. We consider a simple piece-wise Gaussian pulse and its echo version, where two piece-wise Gaussian pulses on the fluxonium
at frequency $\omega_d/2\pi = \omega_l/2\pi$ and with opposite phase, are interleaved with single-qubit $\pi$ rotations around the $X$ axis on the fluxonium qubit (as for the transmon-transmon case [72]). We provide more details about the pulses in Appendix E. We see that for the chosen target frequency range, the echo pulse generally outperforms the simple Gaussian pulse, especially at low drive strengths. This is because the echo pulse ideally cancels the effect of the unwanted ZZ interaction (besides canceling the $X$ rotation on the transmon qubit), while the smaller the drive strength the larger the effect of the ZZ interaction is compared to the CR effect [33], which explains the lower fidelities in the simple pulse case. In all cases, we observe that with the echo pulse gate fidelities can be at least 99.5% in the noiseless case and at least 99.3% in the noisy case for all target frequencies. We remark that these were obtained without any pulse optimization and simply by matching the CR condition in Eq. (8) and the corresponding elements $\langle 0|q_f|1\rangle$, $\langle 0|\phi_f|1\rangle$ of the charge and flux operators, respectively.

IV. THE CPHASE GATE FOR LOW-FREQUENCY FLUXONIA

If we keep the fluxonium charging energy $E_{C,f}$ fixed and decrease the ratio between $E_{L,f}/E_{J,f}$, the energy barrier between the two lowest minima of the fluxonium potential increases, while the kinetic term stays constant. In this limit, the two lowest eigenstates of the fluxonium are an even and odd superpositions of two states that are more and more localized in the left and right well of the potential, respectively, see Fig. 3 (right). As a result, the fundamental frequency of the fluxonium, i.e., the energy splitting between the two lowest levels, decreases, as well as the magnitude of the matrix elements $\langle 0|q_f|1\rangle$, $\langle 0|\phi_f|1\rangle$ of the charge and flux operators between the two lowest levels, see Fig. 3 (left). This naturally leads to longer coherence times, although the control of the quantum state of the fluxonium becomes more involved [54]. In this scenario, the frequencies of the transmon and of the fluxonium are extremely different, since the fundamental frequency of the fluxonium can be smaller than 100 MHz.

Moreover, the CR scheme that we analyzed in Sec. II is not applicable in this case because of a vanishing cross-resonance coefficient $\mu_{\text{CR}}$. We can understand this by looking at the approximate, analytical formula for $\mu_{\text{CR}}$ in Eq. (10). In the limit of low fluxonium frequency the difference between the frequencies $\omega_{f,30}$ and $\omega_{f,21}$ becomes smaller (see the energy levels in Fig. 7 for an example). In order to have a large $\mu_{\text{CR}}$, the two terms on the right-hand side of Eq. (10) need to constructively interfere, i.e., the transmon frequency must be chosen between $\omega_{f,30}$ and $\omega_{f,21}$, leading to a small range of transmon frequencies with a sizable cross-resonance coefficient. Outside this transmon frequency range the $\mu_{\text{CR}}$ goes to zero also because $|q_f,21| \approx |q_f,30|$ in the low fluxonium frequency limit.

In this section we show that the scheme proposed in Ref. [59] to realize a CPHASE gate between two fluxonia can be adapted using different fluxonium levels. In Fig. 7 we show the energy level diagram for parameter set CPHASE in Table I. The blue wavy lines identify the levels that are driven. The dashed lines above the level $|13\rangle_0$ and below the level $|04\rangle_0$ represent the dressed levels $|13\rangle$ and $|04\rangle$, respectively.

FIG. 6. Gate infidelity as a function of the drive strength for four different target transmon frequencies in the transmon-fluxonium case. The piece-wise Gaussian envelope are always taken to have rise time $t_{\text{rise}} = 10$ ns. We also plot in gray the infidelities in the presence of dielectric loss. When $\varepsilon_d/2\pi = 300$ MHz, gate times for the simple Gaussian pulse (no echo) are $t_{\text{gate}} = 233, 297, 330, 295$ ns for $\omega_d/2\pi = 4.3, 4.7, 5.3, 5.7$ GHz, respectively. In the simulations we include 3 bare levels for the transmons and 6 for the fluxonium.

FIG. 7. Energy level diagram for a low-frequency fluxonium coupled to a transmon corresponding to parameter set CPHASE in Table I. The blue wavy lines identify the levels that are driven. The dashed lines above the level $|13\rangle_0$ and below the level $|04\rangle_0$ represent the dressed levels $|13\rangle$ and $|04\rangle$, respectively.
transmon frequency and the $|3\rangle - |4\rangle$ transition of the fluxonium, i.e., $\omega_1 \approx \omega_{f,13}$. Denoting by $E_{kl}$ the dressed energies of level $|kl\rangle$ and by $E_{kl}^{(0)}$ the bare energy of level $|kl\rangle$, we will thus have $E_{13} - E_{04} \neq E_{13}^{(0)} - E_{04}^{(0)}$ due to the coupling term. This energy shift in turn gives rise to a difference between the frequencies associated with the $|00\rangle - |03\rangle$ transition and with the $|10\rangle - |13\rangle$ transition, expressed by a parameter $\Delta$, 

$$\Delta = \frac{(E_{13} - E_{10}) - (E_{03} - E_{00})}{\hbar} \neq 0.$$  

(13)

For parameter set CPHASE in Table I we have $\Delta/2\pi = 14.0$ MHz. This effect can be used to implement a microwave-activated CZ gate and more generally a CPHASE gate with an arbitrary phase $\phi$ given by the general unitary

$$\text{CPHASE}(\phi) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & e^{i\phi} \end{pmatrix}.$$  

(14)

As schematically shown in Fig. 7, the idea is to apply a drive on the fluxonium qubit with a frequency approximately given by the $|0\rangle - |3\rangle$ transition frequency. More precisely, the drive amplitude and the drive frequency is chosen so that the generalized Rabi frequencies of the $|00\rangle - |03\rangle$ and $|10\rangle - |13\rangle$ transitions are matched to a certain value $\Omega$, which is expressed in the condition

$$\sqrt{\varepsilon_{13}^2 q_{10-13}^2 + (\omega_{13} - \omega_{10} - \omega_d)^2} = \sqrt{\varepsilon_{03}^2 q_{00-03}^2 + (\omega_{03} - \omega_{10} - \omega_d - \Delta)^2} = \Omega,$$  

(15)

where $q_{10-13} = |\langle 10 | q_f | 13 \rangle|$ and $q_{00-03} = |\langle 00 | q_f | 03 \rangle|$.

This condition leads to drive frequencies that are between the frequencies of the $|00\rangle - |03\rangle$ and $|10\rangle - |13\rangle$ transition, which for parameter set CPHASE in Table I is $\omega_d/2\pi \approx 7.26$ GHz. Also, the typical drive strength is $\varepsilon_{13}/\Omega \approx 10$ MHz.

Equation (15) guarantees that, assuming $g(t) = 1$, after a time $t_{gate} = 2\pi/\Omega$ both transitions give rise to a Rabi oscillation, which ideally induces no leakage. The nonzero $\Delta$ gives rise to a differential phase $\phi \approx \pi \Delta/\Omega$, which is acquired by the state $|11\rangle$, see the detailed analysis of the gate in Appendix B. By means of single-qubit Z rotations the implemented gate can be turned into the CPHASE gate in Eq. (14).

Crucial for the implementation of the gate is that the system undergoes a Rabi oscillations for both the involved transitions, inducing little leakage. We investigate this property in Fig. 8, where the average leakage $L_1$ (see its definition in Appendix C) is plotted as a function of gate time for different target conditional phases. We see that in the coherent case there is a very sharp minimum where the leakage is minimized. Also, the minimum value of the leakage decreases for larger conditional phases, which have larger optimal gate time since $t_{gate} \approx 2\phi/\Delta$.

However, comparing Figs. 5 and 8, we notice that the leakage is much higher than that achievable with the CR gate discussed in Sec. II due to the fact that the CPHASE gate is directly populating noncomputational states during the gate. While lower leakage could be potentially achieved with optimized pulses, leakage is definitely more pronounced for this CPHASE gate as compared to the CR gate, assuming the CR gate is operated away from frequency collisions. In addition, in Fig. 8 we observe (unsurprisingly) that the presence of noise increases the leakage compared to the noiseless case, and makes the leakage-minimia less sharp. Also, the use of higher levels of the fluxonium inevitably exposes the system to the shorter decay times of these levels. Despite these facts, we obtain optimal gate fidelities in the noise-free case of $\{99.76\%, 99.87\%, 99.93\%, 99.96\%\}$ and in the noisy case of $\{99.36\%, 99.44\%, 99.51\%, 99.61\%\}$ for the conditional phases $\phi = \{\pi, 5\pi/4, 2\pi/2, 7\pi/4\}$, respectively. The noise-free gate fidelity is limited by leakage. In particular, in the noiseless case and when the condition Eq. (15) is matched, the state with the highest probability of leakage is $|04\rangle$. This state accounts for approximately 95% of the leakage. Due to the hybridization of the bare levels $|13\rangle_0$ and $|04\rangle_0$, the dressed state $|04\rangle$ also acquires a nonzero fluxonium charge matrix element, and thus the drive can stimulate the $|10\rangle - |04\rangle$ transition, although it is more off-resonant than the $|10\rangle - |13\rangle$ transition. This also explains the decrease of leakage with the increase of the target conditional phase in Fig. 8. In fact, the larger the target conditional phase, the larger the ideal gate time and the smaller the drive amplitude, which causes the unwanted $|04\rangle$ to be less populated. The remaining 5% of the leakage is due to the imperfect cancellation of the $|13\rangle$ population. We believe that these two main sources of leakage can be both reduced by further pulse optimization. Finally, we remark that in the noisy case we see an increase in the population of $|13\rangle$ as well as of $|03\rangle$. The latter seems due to a direct relaxation from the $|04\rangle$ state (see Table III in Appendix D for the relaxation time).
When the drive is turned off, the static, residual ZZ coupling is small and it is evaluated to be 40 kHz for parameter set CPHASE in Table I used in this section. As can be seen from Fig. 7, the bare levels $|11\rangle_0$ and $|02\rangle_0$ have a nonzero matrix element induced by the capacitive coupling. However, these levels are far detuned in frequency, by more than 2 GHz, and as a result have small level hybridization. The same holds for the pair of bare levels $|10\rangle_0$, $|03\rangle_0$. As shown in Appendix A, these transitions are the main cause of ZZ coupling in this system, which is suppressed given the large detuning between the levels.

V. ARCHITECTURES BASED ON FLUXONIUM AND TRANSMON

In this section we provide some architectural considerations for multiqubit transmon-fluxonium chips based on either the CR gate or the CPHASE gate analyzed in the previous sections. For concreteness, we focus on a surface code architecture, where each qubit is directly coupled to at most four neighbors [9,10,36]. In this case, either the transmons or the fluxonia play the role of the data or ancilla qubit in the surface code. For both the CR and CPHASE gate, we drive the fluxonium qubit and since up to four transmons couple to each fluxonium qubit we need to examine how to avoid operation crosstalk. We then explore the expected yield for the architecture based on the CR gate, for which we expect frequency collisions to impact the fidelity of operations.

A. Frequency allocation and operations

For the CR gate we can make use of the wide range of transmon frequencies over which the gate can be implemented. A possible frequency setup is shown in Fig. 9. In this case the architecture is fully microwave, without the need of frequency tunable transmons or tunable couplers, thus, flux control is only needed for static biasing of the fluxonia.

The fixed-frequency transmons are well-separated in frequency by at least 400 MHz. With these parameters the gate times, assuming $J_C = 20$ MHz and $\epsilon_d/2\pi = 300$ MHz, would be roughly between 200 and 350 ns and the residual ZZ coupling between 100 and 150 kHz. In this range of frequencies the ZZ coupling is quite stable and does not have any sharp peaks (see Fig. 4).

In Fig. 10 we show a fundamental unit cell for a transmon-fluxonium chip based on the CPHASE gate described in Sec. IV. In this case we require frequency-tunable transmons, since we need the ability to selectively tune the transmons to a frequency that matches approximately that of the $|3\rangle - |4\rangle$ transition of the fluxonium. This is an inevitable consequence of the fact that the gate relies on a single resonance. The transmons can all be placed approximately at the same frequency taken to be 4.8 GHz in the example, while the fluxonium has target parameters equal to parameter set CR in Table I with fundamental frequency $\omega_f/2\pi = 6$ GHz. Thus after the gate is completed, the transmon is brought back to the sweet spot at its normal frequency. In an all fluxonium multiqubit chip where the CPHASE gate is implemented using the scheme of Ref. [59], one would need to flux the fluxonia away from their flux sweet spots, i.e., the double-well configuration, in back), with static ZZ of 60 kHz [76]. Thus after the gate is completed, the transmon is brought back to the sweet spot at its normal frequency. In an all fluxonium multiqubit chip where the CPHASE gate is implemented using the scheme of Ref. [59], one would need to flux the fluxonia away from their flux sweet spots, i.e., the double-well configuration, in

FIG. 9. Surface code architecture for fixed frequency transmons (blue) and medium frequency fluxonia (red) based on the CR gate. We choose transmons at four different fundamental frequencies $\omega_f/2\pi = \{4.3, 4.7, 5.3, 5.7\}$ GHz and anharmonicity $\delta_5/2\pi = -0.3$ GHz, while all the fluxonia have target parameters as in parameter set CR in Table I with fundamental frequency $\omega_f/2\pi \approx 0.6$ GHz.

FIG. 10. Surface code architecture for flux-tunable transmons (blue) and low-frequency fluxonia (red) based on the CPHASE gate. All transmons are chosen at the same sweet spot fundamental frequency $\omega_f/2\pi = 4.8$ GHz and anharmonicity $\delta_5/2\pi = -0.3$ GHz, while the fluxonia and the $J_C$ parameter are taken as in parameter set CPHASE in Table I.
order to implement the gate selectively. This could lead to complications because additional fluxonium transitions are activated when the system is moved out of the double-well configuration. In contrast, in our scheme the fluxonia always remain at their flux sweet spots.

We remark that our procedure to selectively activate the CPHASE gate is different than the scheme used for the flux-activated CPHASE gate between two transmons [13] in multiqubit architectures [36]. There the flux pulse is used to implement the gate, while in addition, a neighbor qubit is parked at a different frequency to avoid a frequency collision during the gate operation. In our case, the qubits that are not involved in the gate are left untouched and the gate is activated by the microwave pulse on the fluxonium. A disadvantage is that moving the transmon away from a flux sweet spot triggers $1/f$ flux noise during the gate operation, which impacts leakage and the gate fidelity. This problem can be mitigated using net-zero flux pulses [13]. The fluxonium instead always remains at its sweet spot. Another disadvantage is that while a transmon and a fluxonium are interacting via the CPHASE gate, the other transmons coupled to the fluxonium need to remain at their sweet spots to avoid cross-driving. Therefore, these transmons cannot simultaneously interact with other fluxonia during the activation of the CPHASE gate, limiting the number of gates that can be executed in parallel in this architecture.

### B. Frequency collisions and chip yield study

The transmon-fluxonium architecture based on the CR gate that we propose employs only fixed-frequency qubits. Thus, the impact of frequency crowding and the possible frequency collisions on the chip yield is an important consideration when describing the scalability of the system. In contrast, transmons are flux-tunable in the architecture using the CPHASE gate and we do not expect frequency collisions to be an issue in that case. Therefore we focus on exploring the problem of frequency crowding only in the fixed-frequency architecture. In this section, we discuss the fluctuations in the parameters of both fluxonia and transmons that we expect due to fabrication imprecision.

We outline a set of frequency collisions that we expect to degrade the device performance. To identify the dominant collisions we numerically explore the CR gate performance as a function of the target transmon frequencies $\omega_t$ and extract the regions of increased leakage or crosstalk. We associate each region to a specific transition that is driven and that corresponds to a collision condition. We then define a window around each collision, inside of which the increase in crosstalk or leakage is expected to significantly degrade the gate fidelity. We perform a detailed scan in the vicinity of each collision to extract the corresponding bound by requiring that the resulting error is below a given threshold, which we specify below. For collisions involving a spectator qubit we simulate the gate using the full three-qubit system instead. Given these bounds, we simulate the zero-collision yield over a range of variation in the tunnel junction resistance, which determines the qubit frequencies, for surface code lattices up to distance 7 and different drive amplitudes.

The transition frequencies of the transmon are determined by $E_C$ and $E_J$, while for the fluxonium the frequencies are a function of $E_C$, $E_J$, $E_L$, and $E_F$. We do not assume any variation in the targeted $E_C$ or $E_J$ as the shunting capacitance can be consistently reproduced [35,53,77]. On the other hand, it is hard to fabricate the Josephson junction reliably, thus leading to large fluctuations in the critical current $I_c$, which can be related to the tunnel barrier resistance at room temperature $R$ via the Ambegaokar-Baratoff formula $I_c = \frac{\Delta}{2R}$, where $\Delta$ is the superconducting energy gap. Since $R$ is readily measurable experimentally, we define the variation due to the fabrication of the Josephson junction in terms of the standard deviation $\sigma_R$ of the resistance. Given that the Josephson energy can be expressed as $E_J = \frac{\Phi_0}{2eR}$ we expect a variation in $E_J/f$ of $\frac{\sigma}{\sqrt{R}} \approx \frac{\sigma}{\sqrt{R}}$ for the fluxonium qubit. For $E_L/f$ we consider the superinductance to be realized via a Josephson-junction array consisting of approximately $N \approx 100$ junctions. Therefore, independent fluctuations in the Josephson energy of each junction would lead to a variation in the inductive energy of $\sigma_R/E_J = \frac{\sigma}{\sqrt{N} R}$, using the approximation that the effective inductance due to the array is $L_{\text{eff}} = NL_J$ [46]. When the fluctuations are too large, this simple approximation may break down and one expects spectral shifts due to the coupling of the fluxonium mode with other modes of the array [78].

The transmon frequency $\omega_t$ is approximately given by $\omega_t \approx \sqrt{4E_C E_J} / \hbar$ and we thus expect a deviation in the transmon frequency of $\sigma_{\omega_t} = \frac{\sigma}{\sqrt{R}} E_J$. Given that $E_C \approx \hbar |\delta_t|$ we do not expect any variation in $\delta_t$. A resistance variation as low as $\sigma_R/R \approx 2\%$ has been previously reported [77] and a variation of $\sigma_R/R \approx 0.5\%$ has been obtained after the use of laser annealing [35].

Frequency collisions generally lead to an increase in the infidelity or time-duration of the targeted two-qubit gate due to an increase in leakage and crosstalk. Based on our (noisyless) numerical simulations, we have identified the 9 most likely frequency collisions for our architecture, listed in Table II. Each collision involves either only the control fluxonium and target transmon or it further involves a spectator transmon, coupled to the fluxonium. The impact of each collision can be understood as follows: Type 1 collisions lead to a high residual ZZ coupling between the transmon and the fluxonium qubit. This has to be avoided as it gives strong ZZ crosstalk when we do not want to couple the qubits. We define the bound around this collision such that $\xi_{\text{ZZ}}/2\pi \lesssim 1$ MHz. Collision type 2 defines conditions leading to a relatively long CR gate time $t_{\text{gate}} \gg 100$ ns, as it breaks the condition in Eq. (A14). Type 3 (resp. type 4) collisions are two-photon transitions due to the drive at frequency $\omega_d = \omega_t$, which lead to the fluxonium leaking from $|0\rangle$ to $|4\rangle$ (resp. $|1\rangle$ to $|5\rangle$). Collision type 5 represents the drive causing the transmon to leak from $|1\rangle$ to $|2\rangle$ while the fluxonium leaks from $|0\rangle$ to $|3\rangle$. Collision type 6 leads to the fluxonium leaking from $|0\rangle$ to $|5\rangle$ via a three-photon transition due to the drive at frequency $\omega_d$. To bound each of these collisions, we require that the average leakage $L_1$ to satisfy $L_1 \lesssim 10^{-3}$. The next collisions consider the impact of driving a CR gate between a fluxonium and a target transmon on a spectator transmon at frequency $\omega_s$. Collisions type 7 leads to the drive of the CR gate addressing the neighboring spectator transmon, while type 8 collisions...
TABLE II. Frequency collisions and chosen bounds (on $\omega/2\pi$) on forbidden windows around the collision at three different drive amplitudes $\varepsilon_d$ for the fixed-frequency transmon-fluxonium architecture employing the CR gate. The bounds on the forbidden windows for each collision are estimated from numerical simulations with the exception of collision type 7, which is taken to be a similar ratio relative to collision type 8 as the ratio between collisions types 5 and 6 reported in [35]. Collision types 1–6 involve a fluxonium acting as the control qubit and a transmon at a frequency $\omega_0$ acting as the target qubit. Collision types 7–9 further consider a spectator transmon at a frequency $\omega_s$ that is coupled to the fluxonium. The other transmon and fluxonium parameters are given in Ref. [35].

| Type | Frequency collision | $\varepsilon_d/2\pi = 100$ MHz | $\varepsilon_d/2\pi = 300$ MHz | $\varepsilon_d/2\pi = 500$ MHz |
|------|---------------------|---------------------------------|---------------------------------|---------------------------------|
| 1    | $\omega_0 = \omega_{f,12}$ or $\omega_0 = \omega_{f,03}$ | $\pm 100$ MHz | $\pm 100$ MHz | $\pm 100$ MHz |
| 2    | $\omega_t < \omega_{f,12}$ or $\omega_t > \omega_{f,03}$ | $\pm 15$ MHz | $\pm 40$ MHz | $\pm 60$ MHz |
| 3    | $2\omega_t = \omega_{f,04}$ | $\pm 5$ MHz | $\pm 40$ MHz | $\pm 50$ MHz |
| 4    | $2\omega_t = \omega_{f,15}$ | $\pm 9$ MHz | $\pm 40$ MHz | $\pm 50$ MHz |
| 5    | $2\omega_t = \omega_0 + \delta + \omega_{f,03}$ | $\pm 5$ MHz | $\pm 17$ MHz | $\pm 35$ MHz |
| 6    | $3\omega_t = \omega_{f,05}$ | $\pm 7$ MHz | $\pm 15$ MHz | $\pm 15$ MHz |
| 7    | $\omega_t = \omega_0$ | $\pm 10$ MHz | $\pm 20$ MHz | $\pm 50$ MHz |
| 8    | $\omega_t = \omega_0$ | $\pm 10$ MHz | $\pm 25$ MHz | $\pm 50$ MHz |

instead cause the spectator transmon to leak from |1⟩ to |2⟩. Collision type 9 describes a transition involving both the target and spectator transmon and leading to the fluxonium leaking from |0⟩ to |4⟩. To extract the bounds around collision type 7, we prepare the spectator transmon in |0⟩ and the control and target qubits in the state $P_{f,2}$ and require that the population in |1⟩ of the spectator qubit after the gate to be below $10^{-3}$. Finally, to bound collisions types 8 and 9, we require again that the resulting average leakage from the computational states is sufficiently small, that is, $L_1 \leq 10^{-3}$. We note that collision types 4 and 5 are separated by only $\approx 50$ MHz for the targeted fluxonium parameters. A sufficiently strong drive ($\varepsilon_d/2\pi \geq 300$ MHz) leads to a (drive-strength dependent) detuning of the qubit frequencies, which can lead to the frequencies of these two collisions to shift closer to each other. In such a case, we instead place a single bound around collision type 4, which also includes collision type 5, and ensures that the resulting leakage $L_1 \leq 10^{-3}$ outside of this window.

To simulate the expected zero-collision yield, we consider a transmon-fluxonium surface code lattice of distance $d$ and take the fluxonias to be the ancilla qubits and the transmons to be the data qubits. We sample $a_\omega$ for each transmon and $E_{L,f}$ and $E_{L,f}$ for each fluxonium drawing from a Gaussian distribution characterized by a standard deviation determined by $\sigma_R$ (as described above) and centered around the targeted parameter value. We then evaluate the transition frequencies of each fluxonium via numerical diagonalization and check if any collisions have occurred across the lattice. We perform 6000 repetitions of this process for each lattice and drive amplitude. In Fig. 11 we show the results for lattices of distance $d = 3, 5, 7$ and for drive amplitudes $\varepsilon_d/2\pi = 100, 300, 500$ MHz (with the corresponding bounds given in Table II) as a function of $\sigma_R/\varepsilon_d$. We observe that for a resistance $\sigma_R = 2\%$ we expect all lattices up to $d = 7$ to be producible with a yield $\geq 10\%$ when $\varepsilon_d/2\pi = 100$ MHz. When the drive amplitude is increased to $\varepsilon_d/2\pi \geq 300$ MHz the $d = 7$ yield lattice drops to $\geq 1\%$. In the case of a strong drive of $\varepsilon_d/2\pi = 500$ MHz, the yield for the $d = 5$ and $d = 7$ lattices drops to be above 1% and 0.1% respectively. If we instead consider the resistance variation achieved following laser annealing, we see that any lattice up to $d = 7$ can be fabricated with a yield >99% for each drive amplitude considered here. In Ref. [35] a transmon-transmon architecture utilizing a CR gate of duration 200 – 400 ns is explored. At the same resistance variation of $\sigma_R/\varepsilon_d = 0.5\%$, there is no transmon-transmon surface code lattice achieving a yield >10%, while for a heavy-hexagon code lattice, only code distances $d = 3, 5$ lead to a yield >10%. The high yield demonstrates that the frequency crowding issue is greatly mitigated in a transmon-fluxonium architecture by the large detuning between the qubit frequencies. In Appendix F we show the average number of collisions observed for a $d = 3$ lattice at $\varepsilon_d/2\pi = 300$ MHz, demonstrating that the loss in yield is dominated by frequency collisions involving next-nearest-neighbor transmons. We expect a more optimal assignment of the transmon frequencies to further increase the zero-collision yield. Furthermore, a factor of 2 improvement in the resistance variation achieved from fabrication would enable a $\geq 10\%$ yield on transmon-fluxonium lattices up to distance 7, mitigating the need for post-fabrication adjustments.

VI. CONCLUSIONS

In this paper we have studied two-qubit gates between transmons and fluxonia to be used in a multiqudit architecture. Despite the typical large fundamental frequency difference between transmons and fluxonia, two-qubit gates are still possible thanks to the direct or indirect use of the higher levels of the fluxonium. We have analyzed two different microwave-activated gates: the CR gate and the CPHASE gate. The CR gate is suited for medium-frequency fluxonia and, compared to its transmon-transmon counterpart, it can be implemented over a wider range of transmon frequencies, mitigating the frequency crowding problem. For low-frequency fluxonia, the CR effect decreases and therefore we have studied a different scheme that implements a CPHASE gate using the third level of the fluxonium. While this gate is more prone to leakage, one can get arbitrary conditional phases with gate times around 100 to 200 ns and have small residual ZZ coupling. We have also provided some architectural considerations for a surface-
code-like architecture where each qubit is coupled to up to four neighbors. In case the architecture is based on the CR gate, it can be fully microwave-activated, while some flux control on the transmons is needed for the CPHASE case. We have shown that the fixed-frequency architecture based on the CR gate between transmons and fluxonium greatly mitigates the problem of frequency crowding. We show that a tunnel barrier resistance variation achieved by laser-annealing enables a yield of near unity for surface codes up to distance 7 and possibly higher: this is a yield, which is considerably higher as compared to fixed-frequency transmon-fluxon architectures using the CR gate. It would be interesting to also make a multiqubit chip yield comparison between our transmon-fluxonium architecture and a fluxonium-fluxonium architecture as in [53].

FIG. 11. Zero-collision yield as a function of the tunnel barrier resistance dispersion for a fixed-frequency transmon-fluxonium surface code lattice of distance $d = 3, 5, 7$ (light, medium, and dark red respectively) and for drive amplitudes $\epsilon_d/2\pi = 100$ MHz (top), $\epsilon_d/2\pi = 300$ MHz (middle), and $\epsilon_d/2\pi = 500$ MHz (bottom). The solid-gray line shows the state-of-the-art resistance variation measured, while the dashed-gray line shows the achieved variation following laser annealing. The yield is extracted over 6000 resamples of the lattice parameters.

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APPENDIX A: SCHRIEFFER-WOLFF AND CR GATE ANALYSIS

In this Appendix we perform a perturbative analysis of the coupled transmon-fluxonium system based on the Schrieffer-Wolff transformation, following closely Ref. [32,67,71]. We first execute the analysis without the drive and obtain perturbative formulas for the frequency shifts of the levels as well as for the residual ZZ coupling. In our analysis, we include the first 3 levels of the transmon and the first 4 levels of the fluxonium. Within this subspace the Hamiltonian in Eq. (1) reads

$$H = H_0 + V,$$

(A1)

with the Hamiltonians $H_0$ and $V$, which, in the bare basis, are

$$\frac{H_0}{\hbar} = \omega_{l}|1\rangle\langle 1| + (2\omega_{f} + \delta_{l})|2\rangle\langle 2|,$$

$$+ \sum_{k=1}^{3} \omega_{f,k} |k\rangle\langle k|,$$

(A2)

and

$$V = \frac{J_{c}q_{ef}}{\hbar}(\sigma_{0,1}^{l} + \sqrt{2}\sigma_{12}^{f})(q_{f,10}\sigma_{10}^{f} + q_{f,21}\sigma_{21}^{f} + q_{f,32}\sigma_{32}^{f}) + \text{H.c.}$$

(A3)

Here $|k\rangle\langle k|$, $|l\rangle\langle l|$, and $|f\rangle\langle f|$ are the identity on the transmon and fluxonium, respectively. Analogously, $\sigma_{ij}^{l} = |l\rangle\langle l| \otimes I_{f}$ and $\sigma_{ij}^{f} = I_{l} \otimes |f\rangle\langle f|$, while the $q_{j,k,l}$ are given in Eq. (4) in the main text. Furthermore, the $\omega_{j,k,l}/2\pi$ are the frequencies associated with the fluxonium levels, i.e., with respect to the ground state of the fluxonium, while $\omega_{f}/2\pi$ and $\delta_{l}/2\pi$ the fundamental frequency and the anharmonicity of the transmon, respectively. So in this Appendix, for notational simplicity, $\omega_{f,0}$ is set as 0 [while the explicit dependence is given in expressions in the main text and Eq. (A14)].

In Eq. (A3) we performed a rotating wave approximation (RWA) neglecting terms $\sigma_{kj}^{l}\sigma_{kl}^{f}$, which $k > k'$, $l > l'$, and their Hermitian conjugate.
In order to proceed with the Schrieffer-Wolff analysis let us define the relevant projectors in the bare basis

\[ P_0 = \sum_{k,l=0}^1 |k\rangle\langle k|_0. \]  

(A4a)

\[ Q_0 = I - P_0. \]  

(A4b)

and in the dressed basis

\[ P = \sum_{k,l=0}^1 |k\rangle\langle k|, \]  

(A5a)

\[ Q = I - P. \]  

(A5b)

The Schrieffer-Wolff transformation is defined as the unitary \( U \) that transforms the projectors in the bare basis to those in the dressed basis,

\[ U|P_0U = P, \quad U|Q_0U = Q. \]  

(A6)

The unitary \( U \) exists and is unique if and only if \( \|P - P_0\| < 1 \) and in this case it is given by [67]

\[ U = \sqrt{(I - 2P_0)}(I - 2P). \]  

(A7)

In addition, \( U \) can be written as \( U = \exp(S) \) with \( S \) being anti-Hermitian, \( S = -S^\dagger \), and block-off-diagonal with respect to \( P_0 \), i.e., \( P_0S|P_0 = (I - P_0)S(I - P_0) = 0 \). The goal of the Schrieffer-Wolff transformation is to obtain an effective Hamiltonian \( \mathcal{H}_{\text{eff}} \) that has the same spectrum as \( \mathcal{P} \mathcal{H}P \), that is, the projection of \( \mathcal{H} \) onto the subspace associated with \( P \), i.e., the computational subspace in our case. The effective Hamiltonian is given by

\[ \mathcal{H}_{\text{eff}} = P_0 \mathcal{P} \mathcal{H} P_0. \]  

(A8)

Equation (A7) provides a numerical method to obtain the Schrieffer-Wolff unitary and thus the effective Hamiltonian [82]. However, the standard use of the Schrieffer-Wolff is to find an analytical, perturbative expansion of the effective Hamiltonian. The norm of the coupling operator \( \|V\| \) quantifies the strength of the coupling, and thus plays the role of the coupling parameter. Following Ref. [67], the second-order expansion of the effective Hamiltonian is given by

\[ \mathcal{H}_{\text{eff}}^{(2)} = P_0 \mathcal{H}_0 + \mathcal{V}P_0 + \frac{1}{2}P_0 S_1 \mathcal{V}_0 P_0, \]  

(A9)

where \( \mathcal{V}_0 = P_0 \mathcal{V}Q_0 + Q_0 \mathcal{V}P_0 \) is the off-diagonal part of \( \mathcal{V} \). In our case \( \mathcal{V} \) is fully off-diagonal, i.e., \( \mathcal{V}_0 = \mathcal{V} \), and the anti-Hermitian operator \( S_1 \) reads

\[ S_1 = \frac{J \mathcal{C} q_{f,30}}{\hbar(\omega_f - \omega_0)} \sigma_{01}^f \sigma_{10}^f + \frac{J \mathcal{C} q_{f,21}}{\hbar(\omega_f - \omega_1 - \omega_0)} \sigma_{01}^f \sigma_{12}^f + \frac{\sqrt{3} J \mathcal{C} q_{f,10}}{\hbar(\omega_f - \omega_1 + \delta_0)} \sigma_{10}^f \sigma_{10}^f - \text{H.c.} \]  

(A10)

This gives the effective Hamiltonian

\[ \mathcal{H}_{\text{eff}}^{(2)} = \frac{J \mathcal{C} q_{f,30}}{\hbar(\omega_f - \omega_0)} \sigma_{01}^f \sigma_{10}^f + \frac{J \mathcal{C} q_{f,21}}{\hbar(\omega_f - \omega_1 - \omega_0)} \sigma_{01}^f \sigma_{12}^f + \frac{\sqrt{3} J \mathcal{C} q_{f,10}}{\hbar(\omega_f - \omega_1 + \delta_0)} \sigma_{10}^f \sigma_{10}^f - \text{H.c.} \]  

(A11)

where we define the coefficients

\[ \hbar \xi_{10} = -\frac{J^2 \mathcal{C} q_{f,30}^2}{\omega_f - \omega_0}, \]  

(A12a)

\[ \hbar \xi_{11} = -\frac{J^2 \mathcal{C} q_{f,21}^2}{\omega_f - \omega_1} - \frac{J^2 \mathcal{C} q_{f,10}^2}{\omega_f - \omega_1 - \omega_0}, \]  

(A12b)

We note that the first contribution in \( \xi_{11} \) is due to the \( |11\rangle_0 \rightarrow |20\rangle_0 \) transition. It is quite small as \( q_{f,10} \) is small (see Fig. 3), and the levels are fairly off-resonant (see Fig. 2). The second term is dominant and due to the (more resonant) \( |11\rangle_0 \rightarrow |02\rangle_0 \) transition with larger \( q_{f,21} \) in Fig. 2. The sign of the contributions is opposite as \( |20\rangle_0 \) is higher than \( |11\rangle_0 \) while \( |02\rangle_0 \) is lower. The coefficient \( \xi_{10} \) is due to the \( |10\rangle_0 \rightarrow |03\rangle_0 \) transition.

From Eq. (A11) we see that we still have the exchange coupling term proportional to \( J \) that couples levels \( |10\rangle_0 \) and \( |01\rangle_0 \). This could be further removed with a second Schrieffer-Wolff transformation that would give two effective Hamiltonians: one for the subspace \{\{0\}_0, \{0\}_0\} and one for the subspace \{\{1\}_0, \{1\}_0\}. However, we remark that the second-order corrections due to this flip-flop term are very small in our typical setup because \( q_{f,10} \ll 1 \) and, in addition, the transmon and fluxonium frequency always differ by at least 3.5 GHz. Thus, we can simply neglect the effect of this term. Within this approximation, the ZZ coupling in second-order Schrieffer-Wolff is given by

\[ \hbar \xi_{zz}^{(SW)} = (|11\rangle_{\text{eff}}\langle 11|_0 + (|00\rangle_{\text{eff}}\langle 00|_0 - (|01\rangle_{\text{eff}}\langle 01|_0 - (|10\rangle_{\text{eff}}\langle 10|_0 = \hbar(\xi_{11} - \xi_{10}). \]  

(A13)

Thus the ZZ coupling is enhanced in strength when the signs of \( \xi_{11} \) and \( \xi_{10} \) are opposite. Neglecting the first term in Eq. (A12b), this is achieved when the transmon frequency is chosen as

\[ \omega_f - \omega_1 < \omega_f < \omega_f - \omega_0. \]  

(A14)

In a multiqubit architecture where all qubits are capacitively coupled, the SW transformation to the dressed, computational basis, will not only slightly entangle nearest-neighbor capacitively-coupled qubits but also entangle non-nearest neighbors. That is, \( S_3 \) will be a 2-local many-qubit Hamiltonian with noncommuting 2-local terms each representing the nearest-neighbor qubit couplings. This implies that the computational qubits, on which we also apply single-qubit gates and which we measure, are represented by two-level subspaces, which are partially multiqubit entangled. As a consequence, a drive on one qubit in the bare basis, will be transferred not only to its nearest-neighbor qubits, but also, more weakly, to non-nearest neighbor qubits.

1. Drive and CR coefficient

In the presence of a drive on the fluxonium the Hamiltonian gets an additional term given in Eq. (5). We can use the previous analysis to get an expression for the CR effect by simply applying the Schrieffer-Wolff transformation to the
drive Hamiltonian [32,71,83] so we see the effect of the drive in the dressed, computational, basis.

In what follows we assume, for simplicity, that the envelope function is a constant, i.e., \( g(t) = 1 \), and set \( \theta_d = \pi/2 \), but we will comment on what happens when we change \( \theta_d \).

After obtaining the effective Hamiltonian in Eq. (A11), we switch to a rotating (or interacting) frame at the drive frequency for both qubits defined by the reference Hamiltonian \( \hat{H}_{\text{ref}} = \hbar \omega_1 / (|1\rangle \langle 1| + |1\rangle \langle 1|) \), for the purpose of analysis. In general, for a Hamiltonian \( \hat{H} \), moving to rotating frame set by \( U_{\text{ref}} = e^{-i\hat{H}_{\text{eff}}/\hbar} \) results in the dynamics being given by a Hamiltonian \( \hat{H} \) given by

\[
\hat{H}(t) = U_{\text{ref}}^{-1} \hat{H} U_{\text{ref}} + i \left( \frac{d}{dt} U_{\text{ref}}^\dagger \right) U_{\text{ref}} = e^{i\hat{H}_{\text{eff}}/\hbar} e^{-i\hat{H}_{\text{eff}}/\hbar} \hat{H}_{\text{ref}} e^{-i\hat{H}_{\text{eff}}/\hbar} = H_{\text{eff}}(t).
\]  

(A15)

We then approximate and calculate

\[
\hat{H}_{\text{drive,eff}}(t) = e^{i\hat{H}_{\text{eff}}/\hbar} H_{\text{drive}}(t) e^{-i\hat{H}_{\text{eff}}/\hbar} = e^{i\hat{H}_{\text{eff}}/\hbar} P_0 e^{-i\hat{H}_{\text{eff}}/\hbar} H_{\text{drive}}(t) P_0 e^{-i\hat{H}_{\text{eff}}/\hbar} \approx e^{i\hat{H}_{\text{eff}}/\hbar} P_0 \left[ \hat{H}_{\text{drive}}(t) + |S_1, H_{\text{drive}}| \right] P_0 e^{-i\hat{H}_{\text{eff}}/\hbar} .
\]

(RWA)

\[
\approx \mu_X X_f + \mu_{CR} X_f Z_f + \mu_X X_t .
\]  

(A16)

Here the first term is simply due to \( H_{\text{drive}}(t) \) and \([S_1, H_{\text{drive}}]\) gives the other two terms, i.e., the (fluxonium-controlled) rotation on the transmon qubit. Here \( X_f(X_t) \) is the Pauli \( X \) operator acting on the fluxonium (transmon), and \( Z_f \) the Pauli \( Z \) acting on the fluxonium.

The coefficients within this approximation read

\[
\hbar \mu_X = \frac{1}{2} q_f \epsilon_d .
\]  

(A17a)

and

\[
\hbar \mu_{CR} = \frac{J_C q_{\text{ref}}}{4} \left[ \frac{q_{f,30}^2}{\omega_t - \omega_{f,3}} + \frac{q_{f,21}^2}{\omega_t - (\omega_{f,2} - \omega_{f,1})} \right] \epsilon_d .
\]  

(A17b)

while the CR coefficient is

\[
\hbar \mu_{CR} = \frac{J_C q_{\text{ref}}}{4} \left[ \frac{q_{f,30}^2}{\omega_t - \omega_{f,3}} - \frac{q_{f,21}^2}{\omega_t - (\omega_{f,2} - \omega_{f,1})} \right] \epsilon_d .
\]  

(A18)

As for the strength of the CR coefficient \( \mu_{CR} \), we can observe the following. Similar as for the ZZ coupling, the largest coefficient \( \mu_{CR} \) is obtained when the two terms in Eq. (A18) add constructively, i.e., we choose the transmon frequency according to Eq. (A14). Naturally, the more entangling the Schrieffer-Wolff unitary \( e^{i\hat{S}_i} \) to the dressed basis is, the more the drive on the bare transmon qubit becomes transferred to a coupling term and this entangling power of \( e^{i\hat{S}_i} \) with \( S_1 \) in Eq. (A10) is proportional to \( J_C \). Additionally, our perturbative formula Eq. (A18) predicts a linear increase of \( \mu_{CR} \) with the drive amplitude \( \epsilon_d \). As for the transmon-transmon case, a more refined analysis that includes the drive in the perturbation would predict a saturation of the cross-resonance coefficient with the drive amplitude [32]. By adapting this analysis to our case, we verified that for the parameters used in this manuscript the linear approximation Eq. (A18) is quite accurate and reproduces the “exact” result with error below 5% for all the considered drive amplitudes.

Notice that if \( \mu_{CR} \) is negative for \( \theta_d = \pi/2 \), we can always change its sign by taking \( \theta_d = -\pi/2 \) instead in Eq. (5). Thus, \( \mu_{CR} \) can always be assumed to be positive. By choosing a different phase \( \theta_d \) of the drive, say \( \theta_d = 0 \), one can go through the math behind Eq. (A16) and observe that Pauli \( X \) \( \rightarrow \) \( Y \) and \( X_f \rightarrow Y_f \) as one may expect.

In the rotating frame set by \( H_{\text{ref}} \), Eq. (A11) equals

\[
\hat{H}_{\text{eff}}^{(2)} \approx \frac{\hbar}{2} (\omega_t - \omega_d) |1\rangle \langle 1| + (\omega_{f,1} - \omega_d) |1\rangle \langle 1| + \xi_{10} |10\rangle \langle 10| + \xi_{11} |11\rangle \langle 11| ,
\]  

(A19)

neglecting the flip-flop coupling in the computational subspace. Hence, we see that if \( \omega_d \) is chosen as \( \omega_1 \), one drives the fluxonium at the frequency of the transmon qubit, \( \hat{H}_{\text{eff}}^{(2)} \) contains no single-qubit \( Z \) and the effect of the \( \mu_{CR} \) \( X_f \) and \( \mu_X X_t \) terms in Eq. (A16) is maximal. If instead the drive frequency and the transmon frequency are sufficiently different, the (fluxonium-controlled) \( X \) rotation is very small as compared to \( Z \), and hence would induce at most some renormalization of the transmon frequency and the ZZ coupling.

In order to completely understand the dynamics, we can re-evaluate this Hamiltonian in the standard computational rotating frame where the precession of each (dressed) qubit at its eigenfrequency is undone. For the transmon qubit, \( H_{\text{ref}} \) already selects this frame (as \( \omega_d = \omega_1 \)), but for the fluxonium qubit we can undo the first rotation frame and use the first computational one for the fluxonium by picking a new \( H_{\text{ref}} / \hbar = (\omega_{1,f} - \omega_d) |1\rangle \langle 1| \). This ensures that \( \hat{H}_{\text{eff}}^{(2)} \) has no more single-qubit \( Z \) or \( Z_f \) terms, and note it does not affect the relevant \( X_f Z_f \) term. At the same time it introduces a time-dependence \( e^{\pm 2\pi \omega_{1,f} / \hbar} \) in the single-qubit term \( \mu_X X_f \) in Eq. (A16). Both due to the smallness of \( q_{f,10} \) as well as the difference in frequency between the transmon and the fluxonium (Fig. 3), the effect of this off-resonant term is thus very small.

In Fig. 12 we compare the results obtained with the perturbative Schrieffer-Wolff analysis and the exact numerical values for the ZZ coupling in Eq. (A13). We see good agreements between the numerics and the results from the perturbative Schrieffer-Wolff analysis. We notice that the ZZ coupling is relatively constant over a wide range of frequencies. This is due to the fact that the transmon frequency is always in between the transition frequencies of the \( |1\rangle \rightarrow |2\rangle \) and the \( |0\rangle \rightarrow |3\rangle \) transition of the fluxonium, as in Eq. (A14).

We conclude this Appendix by commenting on the role of the coupling parameter \( J_C \) on the gate implementation. The unwanted ZZ coupling coefficient depends quadratically on \( J_C \), while the cross-resonance coefficient scales linearly with \( J_C \). This suggests that smaller \( J_C \) should decrease the error associated with the coherent ZZ interaction. However, smaller \( J_C \) also means longer gate times, which we would like to limit in order to have small errors from decoherence processes. We remark that the transmon-transmon implementation of the cross-resonance gate faces exactly the same trade-off.
APPENDIX B: CPHASE GATE ANALYSIS

In this Appendix we provide a simplified analysis of the CPHASE gate, restricting ourselves to the computational subspace plus the higher (dressed) levels $|03\rangle$ and $|13\rangle$ to understand the idea behind the gate. We will work in the dressed computational basis $|kl\rangle$, which can be obtained from the bare basis $|kl\rangle_0$ by a Schrieffer-Wolff transformation, which is discussed in Appendix A. This transformation gives a ZZ coupling between the qubits (and a very off-resonant flip-flop interaction, which we neglect here), which is used for the CPHASE gate.

We assume that the drive $H_{\text{drive}}(t)$ in Eq. (5) has $g(t) = 1$ and the phase is chosen as $\theta_d = \pi/2$. We solely focus on the drive enabling the transitions $|00\rangle \leftrightarrow |03\rangle$ and $|10\rangle \leftrightarrow |13\rangle$ where $|kl\rangle$ are dressed energy levels, so we write

$$H_{\text{drive}}(t) = \frac{\hbar}{2} \left( \frac{\epsilon_d q_{f.00-03}}{2} (|00\rangle\langle03| - e^{-i\omega t} + e^{i\omega t}) + H. c. \right) + \frac{\epsilon_d q_{f.10-13}}{2} (|10\rangle\langle13| - e^{-i\omega t} + e^{i\omega t}) + H. c.,$$

with $q_{f,kl-mn} = |kl\rangle\langle q_f|mn\rangle$. The rest of the Hamiltonian of the transmon-fluxonium system, restricted to this six-dimensional subspace equals

$$H|_{6}/\hbar = \omega_{01} P_{01} + \omega_{11} P_{11} + \omega_{00} P_{00} + \omega_{03} P_{03} + \omega_{10} P_{10} + \omega_{13} P_{13},$$

where $P_{ij} = |ij\rangle\langle ij|$. Due to the ZZ coupling, $\Delta$ defined in Eq. (13) is unequal to zero and the entangling rate of the gate is (roughly) determined by $\Delta$ since driving an uncoupled fluxonium qubit could not generate a CPHASE entangling gate. Going to a rotating (interaction) frame with reference Hamiltonian $H_{\text{ref}}/\hbar = \omega_{d}(P_{03} + P_{13})$ (and neglecting fast-rotating terms depending on $e^{i2\omega_0 t}$) gives a time-independent Hamiltonian

$$\tilde{H}/\hbar = \omega_{d}(P_{03} + P_{13}) - \frac{\epsilon_d q_{f.00-03}}{2} (|00\rangle\langle03| + H. c.) - \omega_{10} P_{10} + \omega_{13} P_{13} - \frac{\epsilon_d q_{f.10-13}}{2} (|10\rangle\langle13| + H. c.).$$

Thus we see that one is driving Rabi oscillations in two effective qubit subsystems, namely the two-level subsystem $|00\rangle - |03\rangle$ and the two-level subsystem $|10\rangle - |13\rangle$. For a qubit Hamiltonian $H_{\text{qubit}}/\hbar = (\alpha |0\rangle\langle0| + \beta |1\rangle\langle1|)/2$, one can use that

$$U(t) = e^{-iH_{\text{qubit}}t/\hbar} = e^{-i\left(\alpha_0 P_{00} + \beta_0 P_{00}\right)/\hbar} e^{-i\theta_h \hat{\sigma}_z/2},$$

with angle $\theta = t \sqrt{(\alpha - \beta)^2 + \gamma^2}$. A full Rabi oscillation, which induces no leakage, occurs for $\theta = 2\pi$, so that $e^{-i\theta_h \hat{\sigma}_z} = -I$, $t_{\text{gate}} = \frac{2\pi}{\sqrt{(\alpha - \beta)^2 + \gamma^2}}$ and $U(t_{\text{gate}}) = e^{-i\alpha_0 + \beta_0 \hat{\sigma}_z/2}$. Applying this to the simultaneous Rabi oscillations in the two subspaces, we see that one needs to fulfill the condition in Eq. (15) to get a full Rabi oscillation in both qubit subspaces. For this $t_{\text{gate}} = 2\pi/\Omega$, the phases picked up by the computational states are

$$\phi_{00} = \pi - (\omega_{00} + \omega_{03} + \omega_{04}) t_{\text{gate}}/2,$$

$$\phi_{01} = -\omega_{01} t_{\text{gate}},$$

$$\phi_{10} = \pi - (\omega_{10} + \omega_{13} + \omega_{14}) t_{\text{gate}}/2,$$

$$\phi_{11} = -\omega_{11} t_{\text{gate}}.$$

A CPHASE gate can be brought to the form in Eq. (14) by single-qubit Z gates with $\phi = \phi_{11} - \phi_{01} - \phi_{10} \approx \frac{\Omega_{\text{mix}}}{2\pi}(\omega_{13} - \omega_{10} - \omega_{03} + \omega_{00}) = \frac{\Omega_{\text{mix}}}{2\pi} \Delta = \frac{\pi}{8}\Delta$ where we have neglected the effect of the ZZ coupling in the computational subspace. Hence $\phi \approx \pi \Delta/\Omega$. A given targeted phase $\phi$ thus leads to a targeted $\Omega$ (which sets the gate time $t_{\text{gate}}$), and the targeted $\Omega$ is used to solve for a drive frequency $\omega_d$ and a drive power $g_d$, which satisfies Eq. (15). The frequency $\omega_d$ is chosen to be close to $\omega_{03} - \omega_{00}$ and $\omega_{13} - \omega_{10}$, say midway between those transitions. The spectrum of the fluxonium and transmon qubit should be such that this choice of $\omega_d$ avoids it being close to other fluxonium transitions, such as $|01\rangle \leftrightarrow |04\rangle$.

We note that changing the phase $\theta_d$ of the drive has no effect on the gate as it simply changes the Rabi driving to be around an axis in the $XY$ plane instead of around the $X$ axis. We also note that if the transmon qubit is flux-tunable, we can vary $\Delta$ (letting it range from, say, negative to positive), and hence get a varying phase at a fixed $t_{\text{gate}}$.

APPENDIX C: FIDELITY AND LEAKAGE DEFINITIONS

We take the definitions of gate fidelity and leakage from Ref. [84]. We report them here for completeness with some notational adaptation. Let $P_i$ denote the projector onto the computational subspace encoding $n$ qubits and $d_c = 2^n$ be its dimension. Let $U$ be the quantum operation associated with a target unitary $U$ that we want to implement within the
computational subspace and that acts as the identity on the leakage subspace, i.e., \( \mathcal{U}(\rho) = \mathcal{U} \rho \mathcal{U}^\dagger \) and \( \mathcal{U}^\dagger \) is its inverse. Let \( \mathcal{E} \) be the quantum operation we actually apply to the system. The average gate fidelity within the computational subspace is given by

\[
F_{\text{gate}} = \int d\psi_e |\langle \psi_e | \mathcal{U}^\dagger \mathcal{E}(|\psi_e|) \mathcal{U} |\psi_e\rangle|,
\]

(C1)

where \( d\psi_e \) denotes the Haar measure over states in the computational subspace. The process or entanglement fidelity in the computational subspace equals

\[
F_{\text{ent}} = |\langle \psi_e | \mathcal{U}^\dagger \mathcal{E}(|\psi_e|) \mathcal{U} |\psi_e\rangle|,
\]

(C2)

where \( |\psi_e\rangle = \frac{1}{\sqrt{d}} \sum_{i=1}^d |i, i\rangle \) is the maximally-entangled state in the computational subspace. The average leakage is defined as

\[
L_1 = 1 - \frac{1}{d_e} \text{Tr} [P_e \mathcal{U}^\dagger \mathcal{E}(P_e)].
\]

(C3)

For any trace-preserving channel \( \mathcal{S} \) on a \( d_e \)-dimensional system we have the relation \( F = \frac{d}{d_e + 1} \), where \( F \) is the fidelity. Here, the effective channel on the computational space is \( \mathcal{S}(\rho) = \mathcal{P}[\mathcal{U}^\dagger \mathcal{E}(\rho \mathcal{P}) \mathcal{U}] \mathcal{P} \), which is not trace-preserving but trace-decreasing and \( \text{Tr} \mathcal{S}(I/d_e) = 1 - L_1 \). Incorporating this trace-decreasing property into the standard derivation [85] of the relation between gate process fidelity and entanglement fidelity gives

\[
F_{\text{gate}} = \frac{d_e F_{\text{ent}} + 1 - L_1}{d_e + 1},
\]

(C4)

Thus to compute the gate fidelity, one computes the entanglement or process fidelity \( F_{\text{ent}} \) and \( L_1 \). In turn, \( F_{\text{ent}} \) can be reexpressed, using \( |\psi_e\rangle \langle \psi_e| = \frac{1}{d} \sum_{\mu=1}^d P_\mu \otimes P_\mu \) with (normalized) Pauli matrices \( P_\mu \) (\( \text{Tr} P_\mu P_\nu = \delta_{\mu\nu} \)) as

\[
F_{\text{ent}} = \frac{1}{d^2} \sum_{\mu=1}^d \text{Tr}(UP_\mu U^\dagger \mathcal{E}(P_\mu)).
\]

(C5)

So one evaluates \( \mathcal{E} \) on the Pauli eigenstates of \( P_\mu \) and takes the expectation value with the appropriate observable \( UP_\mu U^\dagger \) etc. to compute \( F_{\text{ent}} \) and \( L_1 \) can be computed similarly, resulting through Eq. (C4) in the evaluation of \( F_{\text{gate}} \).

**APPENDIX D: ERROR MODEL**

In the main part of the manuscript we have shown results of simulations under coherent and noisy evolutions. In this Appendix we detail our noise model. As noise source we considered only relaxation due to dielectric losses. We do not include the effect of 1/f flux noise in the fluxonium since it is always assumed to be biased at \( \phi_{\text{ext}, f} = \pi \), which is a flux sweet spot. Clearly in a multiqubit architecture with tunable transmons that could be biased away from the flux-insensitive point this source of error would play a role, similarly to the CPHASE gate in transmon-transmon architectures [13]. We do not include pure dephasing mechanisms, since the model of dephasing highly depends on the experimental setup one considers. Thus, while this noise source should be included when modeling an experiment, we left it out from our analysis.

Errors are assumed to be Markovian and modelled via a Lindblad master equation of the following form [86]:

\[
\frac{d\rho}{dt} = \frac{1}{i\hbar} \{ H(t), \rho \} + \sum_k \mathcal{D}[L_k](\rho),
\]

(D1)

where \( \rho \) is the density matrix for the system, \( H(t) \) is a general time-dependent Hamiltonian and \( \mathcal{D} \) is the Lindblad dissipator

\[
\mathcal{D}[L_k](\rho) = L_k \rho L_k^\dagger - \frac{1}{2} L_k^\dagger L_k \rho - \frac{1}{2} \rho L_k^\dagger L_k,
\]

(D2)

with \( L_k \) the so-called jump operators. In the following we specify the form of the jump operators modeling dielectric loss.

For both transmon as well as fluxonium qubits, dielectric loss can be modelled by adding a real part to the admittance (in the frequency domain) of the shunting capacitance [51]. More precisely, this admittance is assumed to be of the following form

\[
Y_C(\omega) = \frac{\omega C}{Q_{\text{diele}}} + i\omega C,
\]

(D3)

with \( Q_{\text{diele}} \) the quality factor related to the dielectric loss tangent, namely \( Q_{\text{diele}} = 1/tan(\phi_{\text{diele}}) \). The dielectric loss tangent can in turn be frequency dependent [51] and we consider this in the case of the fluxonium, so \( Q_{\text{diele}} = Q_{\text{diele}}(\omega) \) (see caption of Table I in the main text). The following discussion applies to both transmon and fluxonium. Let \( |k\rangle \) and \( |l\rangle \) be a pair of (bare) energy levels with transition frequency \( \omega_{kl} = (E_k - E_l)/\hbar \) with \( E_k \) and \( E_l \) the energies associated with the levels and \( k > l \). The decay rate from level \( |k\rangle \) to \( |l\rangle \) at temperature \( T = 0 \) reads

\[
\gamma_{kl} = \frac{\Phi_0^2}{\hbar 2\pi} |(k|\phi|l)\rangle\langle \phi|k\rangle \text{Re}[Y_C(\omega_{kl})],
\]

(D4)

with \( \Phi_0 = h/2e \) the superconducting flux quantum and \( \phi \) the reduced (dimensionless) flux operator of the system. At finite temperature \( T > 0 \), this is replaced by a relaxation rate

\[
\gamma_{kl}^\dagger = \gamma_{kl} + \bar{n}(\omega_{kl}),
\]

(D5)

and an excitation rate

\[
\gamma_{kl}^\dagger = \gamma_{kl} \bar{n}(\omega_{kl}),
\]

(D6)

with average photon number

\[
\bar{n}(\omega) = \frac{1}{e^{\hbar \omega/\kappa} - 1},
\]

(D7)

where \( \beta = 1/k_B T \). The relaxation times from level \( k \) to level \( l \) with \( k > l \) reported in Table I are

\[
T^{k\to l}_{r}\equiv \frac{1}{\gamma_{kl}^\dagger},
\]

(D8)

while the excitation times are defined as

\[
T^{k\to l}_{e}\equiv \frac{1}{\gamma_{kl}^\dagger},
\]

(D9)

Thus, for any pair of energy levels we take two jump operators \( L_{kl}^\dagger = \sqrt{\gamma_{kl}} |k\rangle \langle l| \) and \( L_{lk}^\dagger = \sqrt{\gamma_{lk}} |l\rangle \langle k| \), which model relaxation and excitation between the two levels. While for transmon qubits the excitation rate between the first two levels can be neglected at the typical operating temperatures of few
In order to implement a CR gate the pulse time of each CR pulse is chosen such that
\[ \frac{\mu_{\text{CR}}}{\hbar} \int_0^{t_{\text{pulse}}} dt g(t) = \frac{\pi}{8} \] (E1)

so applying essentially half the CR gate. Note that \( \varepsilon_d \rightarrow -\varepsilon_d \) changes the sign \( \mu_{\text{CR}} \rightarrow -\mu_{\text{CR}} \) in Eq. (A18) and conjunction by \( \pi \) pulses causes \( Z_f \rightarrow -Z_f \), so that \( U_{\text{echo}} \) implements the CR gate. When we apply \( U_{\text{echo}} \), both terms \( \mu_X X_f \) and \( \mu_X X_t \) in (A16) cancel due to \( \varepsilon_d \rightarrow -\varepsilon_d \).

\[ g(t) = \begin{cases} \frac{1}{1-\exp[-t/2\sigma]} \left[ \exp\left(-\left(t - t_{\text{rise}}\right)^2/2\sigma^2\right) - \exp\left(-t_{\text{rise}}^2/2\sigma^2\right) \right], & 0 \leq t < t_{\text{rise}} \\ \frac{1}{1-\exp[-t/2\sigma]} \left[ \exp\left(-\left(t - (t_{\text{pulse}} - t_{\text{rise}})\right)^2/2\sigma^2\right) - \exp\left(-t_{\text{rise}}^2/2\sigma^2\right) \right], & t_{\text{rise}} \leq t < t_{\text{pulse}} - t_{\text{rise}} \\ 0, & t_{\text{pulse}} - t_{\text{rise}} \leq t \leq t_{\text{pulse}}, \end{cases} \] (E2)

APPENDIX F: AVERAGE NUMBER OF COLLISIONS

In Sec. V we obtained the zero-collision device yield based on the frequency collisions and bounds outlined in Table II. In

FIG. 13. Average number of collisions of each type as a function of the resistance variation \( \sigma_R/R \) for a fixed-frequency transmon-fluxonium \( d = 3 \) surface code lattice and drive amplitudes \( \varepsilon_d/2\pi = 300 \) MHz. The number of collisions are collected over 6000 resamples of the lattice parameters. Collision type 5 is disabled due to the proximity of the transition to that of type 4. Instead the window around collision type 4 accounts for collision 5 as well.

\[ \text{Parameter set} \quad \begin{array}{cccccc}
\text{CR} & T_{1\text{a}}^{2\to1} (\mu s) & T_{1\text{a}}^{1\to2} (\mu s) & T_{1\text{a}}^{1\to3} (\mu s) & T_{1\text{a}}^{3\to2} (\mu s) & T_{1\text{a}}^{3\to3} (\mu s) \\
\text{CFASE} & 510 & 9 & 60 & 8 & 4 \\
\end{array} \]

In our simulation we take the single-qubit \( \pi \) rotations \( R_X^{(f)}(\pi) \) to be perfect. As discussed in Ref. [33], the echo pulse ideally cancels the effect of the ZZ coupling and the additional \( X \) rotations but can also introduce some other unwanted terms in the effective time evolution operator although the overall effect is positive. In all cases, we always undo the accumulated single-qubit phases via virtual \( Z \) gates.

\[ \text{Table III. Relaxation and excitation times for other relevant fluxonium transitions for the CR and CPHASE parameter set in Table I.} \]

\[ \text{Table III. Relaxation and excitation times for other relevant fluxonium transitions for the CR and CPHASE parameter set in Table I.} \]

\[ \begin{array}{cccccc}
\text{Parameter set} & T_{1\text{a}}^{2\to1} (\mu s) & T_{1\text{a}}^{1\to2} (\mu s) & T_{1\text{a}}^{1\to3} (\mu s) & T_{1\text{a}}^{3\to2} (\mu s) & T_{1\text{a}}^{3\to3} (\mu s) \\
\text{CR} & 510 & 9 & 60 & 8 & 4 \\
\text{CFASE} & 3976 & 7 & 90 & 81 & 4 \\
\end{array} \]

\[ \text{In order to implement a CR gate the pulse time of each} \]

\[ \text{In the simulations in the main text we use a piece-wise Gaussian envelope, which is defined as} \]

\[ \text{using } \sigma = t_{\text{rise}}/\sqrt{2\pi} \text{ and } t_{\text{pulse}} \text{ the total pulse duration.} \]

\[ \text{In Appendix A we have shown that, as in the transmon-} \]

\[ \text{In addition, we also consider an echo pulse similar to} \]

\[ \text{In our simulation we take the single-qubit } \pi \text{ rotations} \]

\[ \text{In Sec. V we obtained the zero-collision device yield based} \]

\[ \text{APPENDIX E: DETAILS OF THE MICROWAVE PULSE AND ECHO} \]

\[ \text{Using } \sigma = t_{\text{rise}}/\sqrt{2\pi} \text{ and } t_{\text{pulse}} \text{ the total pulse duration.} \]

\[ \text{In Appendix A we have shown that, as in the transmon-} \]

\[ \text{In addition, we also consider an echo pulse similar to} \]

\[ \text{In Sec. V we obtained the zero-collision device yield based} \]

\[ \text{APPENDIX E: DETAILS OF THE MICROWAVE PULSE AND ECHO} \]

\[ \text{In the simulations in the main text we use a piece-wise Gaussian envelope, which is defined as} \]

\[ \text{In Appendix A we have shown that, as in the transmon-} \]

\[ \text{In addition, we also consider an echo pulse similar to} \]

\[ \text{In Sec. V we obtained the zero-collision device yield based} \]

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\[ \text{In Appendix A we have shown that, as in the transmon-} \]

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this Appendix we explore the average number of collisions for each type that have occurred for a \( d = 3 \) surface code lattice using a drive amplitude of \( \epsilon_d/2\pi = 300 \, \text{MHz} \), shown in Fig. 13. We observe that most collisions involve a spectator transmon, specifically, these are collisions of type 8 or 9. Together, these collisions account for most of the reduction in the zero-collision yield observed in Fig. 11. Collision type 8 results in the excitation of a spectator transmon from \([1]\) to \([2]\) during a CR gate. Given the target frequencies in Fig. 9, there exist pairs of transmons \((\omega_f/2\pi \text{ and } \omega_s/2\pi)\) at 4.3 GHz and 4.7 GHz, or 5.3 GHz and 5.7 GHz, respectively whose frequencies are ideally 100 MHz away from this collision. Collision type 9 results in the fluxonium qubit leaking from \(|0\rangle \text{ to } |4\rangle\), corresponding to a transition frequency of \(\omega_f/2\pi = 9.86 \, \text{GHz} \) for the target fluxonium parameters in Table I. In this case, there are pairs of transmon frequencies \((\omega_f/2\pi \text{ and } \omega_s/2\pi)\) at 4.3 GHz and 5.7 GHz, respectively the sum of which is 140 MHz away from this transition. In either case, the variation in the tunnel resistance of \(\sigma_t/R = 2\%\) translates to a variation in \(\omega_f\) and \(\omega_s\) of about 1% each, which translates to a standard deviation of approximately 50 MHz, leading to the onset of these types of collisions. Collision type 6, which is the next most dominant collision, does not involve any spectator transmons and leads to the \(|0\rangle \text{ to } |5\rangle\) transition on the fluxonium that happens at a frequency \(\omega_f/2\pi = 13.23 \, \text{GHz}\). For the ideal transmon frequencies, this collision is ideally about 110 MHz away from the transmon at frequency \(\omega_s = 4.3 \, \text{GHz}\) and detuned by 300 MHz or more from any other transmon. The relatively large number of collisions of type 8 or 9 compared to any other types indicates that the target frequency allocation of the transmons is the main limiting factor behind the current yield.

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