Electric-field control and noise protection of the flopping-mode spin qubit

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We propose and analyze a “flopping-mode” mechanism for electric dipole spin resonance based on the delocalization of a single electron across a double quantum dot confinement potential. Delocalization of the charge maximizes the electronic dipole moment compared to the conventional single-dot spin resonance configuration. We present a theoretical investigation of the flopping-mode spin qubit properties through the crossover from the double- to the single-dot configuration by calculating effective spin Rabi frequencies and single-qubit gate fidelities. The flopping-mode regime optimizes the artificial spin-orbit effect generated by an external micromagnet and draws on the existence of an externally controllable sweet spot, where the coupling of the qubit to charge noise is highly suppressed. We further analyze the sweet spot behavior in the presence of a longitudinal magnetic field gradient, which gives rise to a second-order sweet spot with reduced sensitivity to charge fluctuations.

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I. INTRODUCTION

Control of individual electron spins is one of the cornerstones of spin-based quantum technology. Although standard single-electron spin resonance has been demonstrated [1], there is a strong incentive to avoid the use of local oscillating magnetic fields since these are technically demanding to generate at the nanoscale, hinder individual addressability, and limit the Rabi frequency due to sample heating issues. Electric dipole spin resonance (EDSR) techniques offer a more robust method to electrically control the electron spin state. Traditionally, successful implementations have used spin-orbit coupling [2], hyperfine interaction [3], and g-factor modulation [4].

The transition from GaAs- to Si-based spin qubits has led to dramatic advances in the field of spin-based quantum computing. Site-selective single-qubit control [5–7], two-qubit operations with high fidelity [8–13], electron shuttling [14], and strong coupling to microwave photons [15,16] have been demonstrated. Recent demonstrations of strong spin-photon coupling have used double quantum dot (DQD) structures where the charge of one electron is delocalized between both dots [“flopping mode”; Fig. 1(a)], thus enhancing the coupling strength to the cavity electric field beyond the decoherence rate [17–19] and enabling the transfer of information between electron-spin qubits and microwave photons [15,16,20]. This suggests that the manipulation of electron spins with classical electric fields will also be efficient in the flopping-mode configuration.

The scalability of spin qubit processors hinges upon the use of resources that permit fast control without a significant degradation in coherence times. The same properties that make silicon-based QDs extremely attractive for quantum information processing make it challenging to use their intrinsic properties for electrical spin manipulation. Not only is the hyperfine interaction to nuclear spins largely reduced, but the intrinsic spin-orbit coupling for electrons in Si is very weak [21]. Recently, this weak effect combined with the rich valley physics in Si has been harnessed to achieve EDSR for single-electron spin qubits [22,23] and singlet-triplet qubits [24,25]. A more flexible solution applicable to any semiconductor is the mixing of orbital motion and spin via an externally imposed magnetic field gradient [7,26,27]. Beyond this effective spin-orbit effect, the control over the magnetic field profile allows for selective addressing of spins placed in neighboring dots, since the resonance frequency varies spatially [6,26,28–32]. Here we investigate the effect of the micromagnet stray field on the coherence of the flopping-mode spin qubit.

In this work we envision the generation of single-electron spin rotations via a flopping-mode approach, which benefits from the electron delocalization between two gate-defined tunnel-coupled QDs [33], and track its performance as the electron is spatially localized in a single quantum dot (SQD). The electron tunneling in such a double-dot potential has a large electric dipole moment, which is partially transferred to the spin via the magnetic field gradient induced by the stray field of a micromagnet placed over the DQD; see Fig. 1(a). Moreover, due to the spatial separation between the two QDs, obtaining a sizable magnetic field inhomogeneity, with the resulting large effective spin-orbit coupling, becomes relatively easy. A driving field on one of the gate electrodes that shapes the QD modulates the potential and allows full electrical spin control via EDSR.

The paper is organized as follows: In Sec. II we introduce the flopping-mode spin qubit and derive the Rabi frequency and the relevant relaxation and dephasing rates under the effect of a transverse magnetic field gradient for the case of
zero energy level detuning. In Sec. III we take into account the effect of a general detuning and analyze the electrical control of the flopping-mode spin qubit as a function of externally controllable parameters. In Sec. IV we investigate the behavior of the flopping-mode spin qubit in the presence of a longitudinal magnetic field gradient and how this affects the working points with maximal single-qubit average gate fidelity. In Sec. V we summarize our results and conclude.

II. FLOPPING-MODE SPIN QUBIT

An electron trapped in a symmetric DQD, with zero energy level detuning $\varepsilon = 0$ between the left $(L)$ and right $(R)$ QDs, will form bonding and antibonding charge states, which are separated by an energy $2t_c$, where $t_c$ is the interdot tunnel coupling. The transition dipole moment between the bonding and antibonding states, $|\mp\rangle = (|R\rangle \mp |L\rangle)/\sqrt{2}$, is proportional to the electronic charge $e$ and the distance between the two QDs $d$ [15,18,19,34]; therefore an electric field with amplitude $E_{ac}$ at the position of the DQD can drive transitions with Rabi frequency $\Omega_c = \omega E_{ac}/\hbar$. Spins can be addressed via electric fields by splitting the spin states via a homogeneous magnetic field, $B_z$, and inducing an inhomogeneous magnetic field perpendicular to the spin quantization axis, i.e., transverse ($\pm b_z$ in the left/right QD). We model the spin and charge dynamics with the Hamiltonian

$$H_{0}^{\varepsilon=0} = t_c \tilde{\sigma} - \frac{g}{2} B_z \tilde{\sigma}_z,$$

where $\tilde{\sigma}_\alpha$ and $\tilde{\sigma}_\sigma$ ($\alpha = x, y, z$) are the Pauli matrices in the charge ($|\pm\rangle$) and spin subspace, respectively, $E_c$ is the Zeeman energy $E_c = g \mu_B B_z$, $g$ is the electronic g factor, and $\mu_B$ the Bohr magneton. The magnetic field gradient acts as an artificial spin-orbit interaction and hybridizes bonding and antibonding states with opposite spin direction via the two spin-orbit mixing angles $\phi_{\pm} = \arctan \left[ g \mu_B b_z/(2t_c \pm E_z) \right]$ ($\phi_{\pm} \in [0, \pi]$). As a consequence of this mixing, the electric dipole moment operator acquires off-diagonal matrix elements in the eigenbasis of Eq. (1) which involve spin-flip transitions [35,36]. In particular, given the four eigenenergies $E_{0,1,2,3}$, with $E_{2,3}(\varepsilon) = -2E_{0}(\varepsilon) = \sqrt{4t_c^2 \pm E_z^2 + g \mu_B b_z}$, if $\tau$ denotes the two-level system with energy splitting $E_c = E_2 - E_0$ and $\sigma$ the one with splitting $E_c = E_1 - E_0$ [see Fig. 1(b)], the electric dipole moment operator reads

$$p = e d [ - \cos \phi \tau + \sin \phi \sigma \tau_z ]$$

where $\phi = (\phi_+ + \phi_-)/2$, and $\tau_\sigma = |\sigma\rangle \langle \sigma| \text{ } (\sigma = x, y, z)$ are the Pauli matrices in the corresponding $\tau(\sigma)$ subspace. This implies that the electric field can drive transitions between the ground state and the first and second excited states with Rabi frequency $\Omega_\tau = \Omega_\sigma \sin \phi$ and $\Omega_\sigma = \Omega_c \cos \phi$, respectively; see the center part of Fig. 1(b), where we have defined $\tau_\pm = \tau_\sigma \pm i \tau_z$, and $2\sigma_\pm = \sigma_\sigma \pm i \sigma_z$.

For $2t_c $ $< E_c$ $(2t_c$ $> E_c$), we define the spin qubit as $s = \tau$ $(s = \sigma)$, i.e., as the ground state and the second (first) excited state, with Rabi frequency $\Omega_\tau = \Omega_\sigma$ $(\Omega_\sigma = \Omega_c$). If the transverse magnetic field is small, $g \mu_B b_z \ll 2t_c - E_z$, the expansion to first order yields

$$\Omega_s = 2\varepsilon g \mu_B b_z \Omega_c/[4t_c^2 - E_z^2] + O(b_z^2)$$

for both $2t_c $ $< E_c$ and $2t_c $ $> E_c$. For a very small (or very large) tunnel splitting, $2t_c$, the qubit is an almost pure spin qubit and it is hardly addressable electrically, while in the region $2t_c \approx E_z$ the spin–electric field coupling is maximal [35] but the spin qubit coherence suffers to some extent from charge noise (see below).

The spin or charge character of the qubit will be reflected in the decoherence time. The spin-charge mixing mechanism also couples the spin to the phonons in the host material; therefore the relaxation rates via phonon emission are $\gamma_{1,s} = \gamma_{1,c} \sin^2(\phi)$ and $\gamma_{1,\tau} = \gamma_{1,c} \cos^2(\phi)$ [37], respectively, where we have introduced $\gamma_{1,c}$ as the relaxation rate from the antibonding to the bonding state evaluated at the qubit energy. Since the spin qubit energy is essentially given by the Zeeman splitting $E_c$ (weakly corrected by the spin-charge mixing), we can safely assume a constant value for $\gamma_{1,c}$, neglecting both oscillations of the form $\cos(qd)$ ($q$ is the phonon quasimomentum) and polynomial dependencies on the transition frequency [38–42]. The expansion to the lowest order in $b_z$ yields

$$\gamma_{1,s} = \gamma_{1,c} [2t_c g \mu_B b_z/(4t_c^2 - E_z^2)]^2 + O(b_z^3),$$

where we can evaluate $\gamma_{1,c}$ at the Zeeman splitting energy $E_c$. In the symmetric configuration $\varepsilon = 0$, pure dephasing is strongly suppressed since the qubit is in a sweet spot protected to some extent from charge fluctuations [43,44].

Although the qubit energy splitting is first-order insensitive to electric fluctuations in detuning $\varepsilon$, we account here for pure dephasing due to second-order coupling to charge fluctuations, which induces a Gaussian decay of coherences $(\alpha e^{-\gamma_{\phi,\sigma}(t)^2})$ with rates $\gamma_{\phi,\sigma}^{(2)} = (\gamma_{\phi}^2/E_c) \sin^2 \phi$ and $\gamma_{\phi,\tau}^{(2)} = (\gamma_{\phi}^2/E_z) \cos^2 \phi$, where $\gamma_{\phi}$ is the magnitude of the low-frequency detuning charge fluctuations (see Appendix A).
expansion to the lowest order in \( b \) yields

\[
\gamma_{\phi,s}^{(2)} = \frac{\gamma_{\phi,s}^2}{E_c} \left[ 2 \pi g \mu_b b_s / \left( 4 E_c^2 - E_s^2 \right) \right]^2 + O(b_s^4). \tag{5}
\]

Note that far from the resonant point \( 2 t_c \approx E_z \), other decoherence sources related to the spin, such as the hyperfine interaction with nuclear spins, would start dominating the dephasing. The dephasing corresponding to quasistatic magnetic noise \([45,46]\) with magnitude \( \gamma_M \) is also quadratic, and the corresponding rates are \( \gamma_{M,s} = \gamma_M (\cos \phi_s + \cos \phi_-) / 2 \) and \( \gamma_{M,t} = \gamma_M (\cos \phi_s - \cos \phi_-) / 2 \) (see Appendix B). Therefore, to lowest order in \( b \), the spin qubit magnetic noise dephasing rate is

\[
\gamma_{M,t} = \gamma_M \left[ 1 - \frac{\left( g \mu_b b_s \right)^2 (4 E_c^2 + E_s^2)}{2 \left( 4 E_c^2 - E_s^2 \right)^2} \right] + O(b_s^4). \tag{6}
\]

In this architecture the electric field can induce spin rotations with Rabi frequency \( \Omega_c \). We focus on the shortest single-qubit spin rotation \( \langle X_t \rangle \) gate, performed in the gate time \( t_g = \pi / \Omega_c \). Using a master equation with qubit relaxation and a noise term, we calculate the average gate fidelity (see Appendix C) and average this result over a Gaussian distribution for the noise with standard deviation given by the total magnitude of the low-frequency noise, \( \text{Var}(\delta) = 2(\gamma_{\phi,s}^{(2)} + \gamma_{\phi,s}^2) \).

The optimal tunnel coupling value to achieve the best single-qubit average gate fidelity depends on the relation between the charge-induced dephasing and the magnetic noise (see Sec. III). Note that if the DQD is coupled to a microwave resonator the spin qubit couples also to the confined electric field and the Purcell effect opens another relaxation channel via photon emission. Single-spin control was demonstrated in Ref. [15] in a detuned DQD configuration, where the spin-charge mixing, and therefore the coupling of the spin to the electric field, is much weaker. In the following we analyze the crossover from a symmetric (DQD) to a far-detuned (SQD) configuration.

### III. CROSSOVER FROM DQD TO SQD

In this section we calculate the spin Rabi frequency and the single-qubit average gate fidelity for a general detuning \( \epsilon \) and study the crossover from the molecular or DQD regime \((\epsilon = 0)\) to the SQD regime with the electron strongly localized in the left or right QD \((|\epsilon| \gg 2 t_c)\). An electron trapped in a detuned DQD, with energy detuning \( \epsilon \) between the left and the right QDs, forms charge states separated by an energy \( \Omega_c = \sqrt{\epsilon^2 + 4 E_z^2} \). The detuning reduces the off-diagonal matrix elements of the transition dipole moment operator in the eigenbasis resulting in a Rabi frequency \( \Omega_s = \Omega_c \cos \theta \), where we have introduced the orbital angle \( \theta = \arctan(\epsilon / 2 t_c) \), and incorporates diagonal matrix elements. With a magnetic field profile as explained above, the model Hamiltonian reads \([35]\)

\[
H_0 = \frac{\Omega_c}{2} \tilde{\tau}_z + \frac{E_c}{2} \tilde{\sigma}_z - \frac{g \mu_b b_s \tilde{\sigma}_s}{2} \left( \cos \theta \tilde{\tau}_z - \sin \theta \tilde{\tau}_c \right). \tag{7}
\]

The eigenenergies, labeled as \( E_{0,1,2} \), read \( 2E_{3(2)} = -2E_{0(1)} = \sqrt{\Omega_c^2 - b^2} + (g \mu_b b_s \cos \theta)^2 \), with \( b = \sqrt{E_z^2 + (g \mu_b b_s \sin \theta)^2} \), and all the off-diagonal matrix elements of the electric dipole moment operator in the eigenbasis are nonzero. Therefore all the transitions can be addressed electrically, as shown in Fig. 1(b) via colored arrows. The Rabi frequencies for the transitions involving the lower energy states are (see Appendix A)

\[
\Omega_c = \Omega_c \cos \Phi \sin \phi \quad \text{and} \quad \Omega_s(x) = \Omega_s \cos \Phi \cos \phi, \tag{8}
\]

generalizing Eq. (3) to \( \epsilon \neq 0 \). In Fig. 2(a), we plot the ratio \( \Omega_s / \Omega_c \) as a function of \( \epsilon \) for tunnel coupling \( t_c = 15 \mu \text{eV} \) and fixed magnetic field profile, \( E_z = 24 \mu \text{eV} \) and \( g \mu_b b_s = 2 \mu \text{eV} \). As expected, for a given amplitude of the applied electric field the Rabi frequency is larger at zero detuning, which implies that at \( \epsilon \approx 0 \) one can drive Rabi oscillations at a given frequency with less power consumption than for finite detuning; see Appendix D.

The direct phonon-induced spin relaxation rate for small \( b \) reads

\[
\gamma_{1,s} = \gamma_{1,c} (2 t_c / \Omega_c)^2 \left[ 2 t_c g \mu_b b_s / \left( \Omega_c^2 - E_z^2 \right) \right]^2 + O(b_s^4). \tag{9}
\]

In this detuned situation, the second excited state can also decay to the first excited state via phonon emission, which opens another spin relaxation channel for the case \( E_z > \Omega \) (see Appendix A). However, the corresponding decay rate is lower than \( \gamma_{1,c} \) due to the smaller energy gap between these two states and it can be neglected for the relevant parameters.
Moreover the low-frequency charge fluctuations (with magnitude $\gamma_0$) induce pure dephasing with rates proportional to the first derivative of the transition frequencies with respect to $\varepsilon$,

$$\gamma_{\phi,s}^{(1)} = \frac{\gamma_0 \cos \theta}{2} \left( \tan \theta (\cos \phi_+ \pm \cos \phi_-) + \sin \phi (\sin \phi_+ \mp \sin \phi_-) \right)$$

(10)

(see Appendix A), which yields

$$\gamma_{\phi,s}^{(1)} = \frac{\gamma_0 |e|}{E_\varepsilon} \left[ 2\varepsilon g\mu_B b_z / (\Omega^2 - E_\varepsilon^2) \right]^2 + O(b_z^2).$$

(11)

The second-order contribution to spin dephasing is proportional to the second derivatives of the transition frequencies, as calculated from second-order perturbation theory [47–49]. The full expression for this spin contribution is given in Appendix A. Including terms to lowest order in $b_z$, we find

$$\gamma_{\phi,s}^{(2)} = \frac{\gamma_0^2}{E_\varepsilon} \left[ \frac{2\varepsilon g\mu_B b_z}{(\Omega^2 - E_\varepsilon^2)} \right]^2 \left[ 1 - \frac{4\varepsilon^2}{\Omega^2} \frac{(\Omega^2 - E_\varepsilon^2)}{\Omega^2} \right] + O(b_z^2).$$

(12)

Finally, the dephasing rates corresponding to quasistatic magnetic noise are given in Appendix B and accounting for terms to lowest order in $b_z$, we find

$$\gamma_{M,s} = \gamma_M \left[ \frac{2\varepsilon^2 + 4\varepsilon}{\Omega} \right] \left[ 1 - \frac{(g\mu_B b_z)^2}{2E_\varepsilon^2 \Omega^2} \right] - \frac{(g\mu_B b_z)^2}{2E_\varepsilon^2 \Omega^2} \left[ 2\varepsilon^2 + \varepsilon^2 \right] + O(b_z^2).$$

(13)

In Fig. 2(b), we show the single-qubit average gate fidelity as a function of $\varepsilon$ and $t_c$, calculated by averaging the $X_z$ average gate fidelity in the presence of Gaussian distributed noise with standard deviation given by the total magnitude of the low-frequency noise, $\text{Var}(\delta) = 2(\gamma_{\phi,s}^{(1)} + \gamma_{\phi,s}^{(2)} + \gamma_{M,s})$. First, we can observe the optimal values of $t_c$ mentioned in Sec. II and a reduction in the fidelity when $\Omega = E_\varepsilon$ (indicated by the dashed line) due to large spin–charge mixing. Moreover, we can see the detrimental effect of working slightly away from the sweet spot ($\varepsilon = 0$). The qubit not only suffers from a lower Rabi frequency but the first-order charge noise contribution dominates, abruptly decreasing the average gate fidelity.

As an estimate of the number of Rabi oscillations that can be observed with high visibility in an EDSR experiment we can use the quality factor $Q$, defined as the ratio of spin Rabi frequency and decay rates

$$Q = \frac{2\Omega_s}{\gamma_{1,s}/2 + \gamma_{\phi,s}^{(1)} + \gamma_{\phi,s}^{(2)} + \gamma_{M,s}^2}.$$

(14)

This expression should be viewed as an approximate interpolation between the limiting cases where relaxation rate $\gamma_{1,s}$ or the low-frequency noise is dominating [50].

Increasing the detuning localizes the electron more in a single QD and the flopping-mode EDSR mechanism described above may compete with other EDSR mechanisms that take place in a SQD, via excited orbital or valley states [23,27,51–56]. Also in a DQD structure, if the intervalley interdot tunnel coupling [57–59] is strong compared to the valley splittings [59], the effective spin Rabi frequency will be modified. In this work we focus on the micromagnet-induced flopping-mode EDSR mechanism, which dominates if the excited orbital and valley energy splittings are large enough. For a discussion of the interplay between micromagnet-induced SQD and flopping-mode EDSR mechanisms we refer the reader to Appendix D.

In more realistic setups, where the micromagnet stray field is not perfectly aligned with the DQD, there can be magnetic field gradients in the $z$ direction (longitudinal) and a finite average field in the $x$ direction (transverse). Given the importance of the protection against charge fluctuations, we investigate the sweet spot behavior using a more general model in the following section.

**IV. FLOPPING-MODE CHARGE NOISE SWEET SPOTS**

In this section, we examine the optimal working points for flopping-mode spin qubit EDSR operation. For the model used in Sec. III, the zero detuning point constitutes a first-order sweet spot with respect to fluctuations in the detuning, since the qubit energy is insensitive to $\varepsilon$ variations to first order. In this case, it is important to account for the second order contribution to qubit dephasing which, as mentioned above, is related to the second derivative of the qubit energy with respect to the detuning. The micromagnet could be designed to induce a longitudinal magnetic field gradient between the left and the right QDs with the aim of obtaining a different spin resonance frequency depending on the electron position. Fabrication misalignments can also give rise to both longitudinal gradients and overall transverse magnetic fields [16,50,60]; i.e., the magnetic field components in the right and left QD positions may be $B_z^{(L,R)} = B_z \pm b_z$ and $B_x^{(L,R)} = B_x \pm b_x$, where $B_z \gg B_x, b_x, b_z$. Via a rotation of the spin quantization axis, given by the small angle $\tau = \arctan (B_x / B_z)$, it is always possible to rewrite the latter as $B_z^{(L,R)} = \sqrt{B_z^2 + B_x^2} \pm b_z$ and $B_x^{(L,R)} = \pm b_x$, with

$$b_z = b_z \cos \varphi + b_x \sin \varphi,$$

(15)

$$b_x = b_z \cos \varphi - b_x \sin \varphi;$$

(16)

therefore a model containing a homogeneous field and two gradients is sufficient. In the following we work in a rotated coordinate system and rename the variables as $\sqrt{B_z^2 + B_x^2} \to B_z$, $b_z \to b_z$, and $b_x \to b_x$. This allows us to use the model Hamiltonian in Eq. (7), with a homogeneous field $B_z$ and a transverse inhomogeneous component $b_x$, and add a term accounting for the longitudinal gradient ($\pm b_z$ in the left/right QD),

$$H = H_0 - g\mu_B b_z \tilde{\sigma}_z (\cos \theta \tilde{\tau}_z - \sin \theta \tilde{\tau}_x).$$

(17)

Note that the relative values of $b_z$ and $b_x$ can be controlled via the direction of the external magnetic field [60].

For simplicity we analyze first this model in the limit of small inhomogeneous fields, $g\mu_B b_z \ll |\Omega - E_s|$. While the transverse gradient corrects the spin qubit energy splitting $E_s$ (from the value $E_s = E_z$ for $b_{x,z} = 0$) to second order, the
longitudinal gradient has an effect to first order, leading to
\[ E_z \simeq E_z - \frac{E_z^2 - \varepsilon^2}{2 E_z (\Omega^2 - E_z^2)} (g \mu_B b_z)^2 \frac{\varepsilon}{\Omega} g \mu_B b_z. \] (18)

From this simplified expression, we can explore the existence of first-order sweet spots. Unless \( b_z = 0 \), the spin qubit does not have a first-order sweet spot at zero detuning. For an arbitrary value of \( t_z \), if \( b_z < b_z^2/B_z \) the spin qubit should be operated at a first-order sweet spot slightly shifted from zero detuning (see below). For a larger longitudinal gradient, \( b_z > b_z^2/B_z \), there are two first-order sweet spots for a given value of tunnel splitting below the Zeeman energy, i.e., \( 2t_z < E_z \). For larger tunnel splitting, \( 2E_z > 2t_z > E_z \), there are also two first-order sweet spots if
\[ \frac{b_z^2}{B_z} < b_z < b_z^0 = \frac{3\sqrt{3} \Omega^2}{E_z (4t_z^2 - E_z^2)^{3/2}} \frac{b_z^2}{B_z}, \] (19)
and none otherwise.

In Fig. 3, the exact spin qubit energy splitting \( E_z \) calculated from the eigenenergies of the Hamiltonian (17), is shown as a function of the DQD detuning \( \varepsilon \) for different values of \( b_z \). For negative values of \( b_z \), the sweet spots will occur at negative values of \( \varepsilon \). The panels (a) and (b) represent a generic case with tunnel splitting below and above the Zeeman energy, respectively. The black (solid) lines are for \( b_z = 0 \) and the red (dashed) lines correspond to \( b_z < b_z^2/B_z \), showing therefore one first-order sweet spot in both panels (a) and (b). In Fig. 3(a), since \( 2t_z < E_z \), we expect two first-order sweet spots for large enough values of longitudinal gradient, which can be seen in the green (dash-dotted) line. In Fig. 3(b), we analyze a case with \( 2E_z > 2t_z > E_z \). The green (dash-dotted) line corresponds to the intermediate region of two first-order sweet spots, \( b_z^2/B_z < b_z < b_z^0 \). Finally, the blue (dotted) line is obtained for \( b_z^0 < B_z \). At this point, \( E_z \) becomes very flat, which would protect the qubit even to higher order from fluctuations in the detuning.

To confirm this, we show in Fig. 4 the second derivative of the spin qubit energy splitting with respect to detuning. In panel (a) \( b_z < b_z^2/B_z \), while in panel (b) \( b_z > b_z^2/B_z \). The superimposed black dashed line indicates the position of the first-order sweet spots. In Fig. 4(a), the value of the second derivative along the expected first-order sweet spot (black dashed line) does not change significantly. Increasing the value of \( b_z \) can give rise to a situation as shown in Fig. 4(b), where the line indicating the position of the first-order sweet spot (black dashed line) crosses the line of zero second derivative, allowing for a second-order sweet spot and a qubit protected against charge noise up to second order.

The longitudinal magnetic field gradient may also influence the electric dipole moment operator and therefore the Rabi frequencies of the different transitions. In Appendix E we treat the transverse component \( b_z \) perturbatively and calculate the correction of the spin Rabi frequency due to the longitudinal magnetic field gradient,
\[ \Omega_z \simeq \Omega_z \left[ 1 + \frac{\varepsilon b_z}{\Omega B_z} \right]; \] (20)
i.e., \( b_z \ll B_z \) incorporates a small correction. This means that \( b_z \) does not have a noticeable effect on the spin Rabi frequency and the phonon-induced spin dephasing rate, but it strongly affects the pure spin dephasing rate due to charge fluctuations via a drastic modification of the qubit energy detuning dependence, as shown in Figs. 3 and 4.

To examine the overall performance of the qubit in different regimes, we show in Fig. 5 the single-qubit average gate fidelity as a function of \( \varepsilon \) and \( t_z \). The charge-noise-induced spin dephasing rate has been calculated numerically from the derivatives of the spin qubit energy splitting \( E_z \) with respect to detuning \( \varepsilon \). The effect of the small longitudinal gradient on the spin Rabi frequency, the phonon-induced spin relaxation rate, and the magnetic-noise-induced rate is very small; therefore
we have neglected it here. Since we have assumed that the pure dephasing rate induced by charge noise fluctuations is the dominant source of decoherence, the condition for the best quality qubit coincides with the position of the first-order sweet spots, which, as opposed to the case with $b_z = 0$ shown in Fig. 2, does not occur at $\varepsilon = 0$. Although for a fixed tunnel coupling $t_c$ the two first-order sweet spots exhibit high single-qubit average gate fidelity, their properties are very different. For example, for $t_c = 13 \mu$eV the spin Rabi frequency at the sweet spot at $\varepsilon = 3.1 \mu$eV is four times larger than at the one at $\varepsilon = 18.6 \mu$eV [these two first-order sweet spots are indicated by squares in Fig. 5(b), but the phonon-induced relaxation rate and the charge noise dephasing rates are also 16 and 9 times higher, respectively. The first-order sweet spot situated at larger detuning could therefore serve as idle point, while the one at lower detuning is used as operating point. Finally, as shown in Fig. 5(b), an even larger average gate fidelity can be achieved by operating close to the second-order sweet spot. Note that the best fidelity does not correspond exactly to the second-order sweet spot, since phonon relaxation and nuclear-spin-induced dephasing are also present.

V. CONCLUSIONS

The flopping-mode configuration is shown to be useful not only for achieving a strong coupling between cavity photons and single spins [15,16,20], but also for coherent electrical spin manipulation. We have analyzed the variation of the performance of the flopping-mode EDSR method from the symmetric ($\varepsilon = 0$) DQD to the highly biased ($|\varepsilon| \gg 2t_c$) SQD regime. Importantly, the applied power of the electric field necessary to obtain a given Rabi frequency will be reduced by orders of magnitude by working in the DQD regime. This efficient single-spin manipulation implemented in silicon QDs would constitute a fundamental step toward a fully electrically controllable quantum processing architecture for spin qubits, a platform which already benefits from mature silicon processing technology.

Given the presence of environmental charge noise in typical QD devices, it is important to know the position of the exact first-order sweet spot, which can be shifted a few $\mu$eV away from zero detuning in the presence of a longitudinal magnetic field gradient. Interestingly, it is also possible to find two first-order sweet spots for the same value of tunnel coupling, with different Rabi frequency and decoherence rate, which could be potentially exploited for different steps of qubit manipulation. Finally, we predict the existence of second-order sweet spots, where the qubit is insensitive to electrical fluctuations up to second order.

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APPENDIX A: ELECTRIC DIPOLE MOMENT AND DEPHASING

In this Appendix we calculate the Rabi frequencies for the different transitions in the flopping-mode spin qubit, the phonon-induced spin relaxation rates, and the pure dephasing rates due to low-frequency electrical fluctuations in the DQD detuning. In Eq. (2) we have expressed the electric dipole moment operator in the eigenbasis of Eq. (1), which is the model Hamiltonian for $\varepsilon = 0$ and $b_z = 0$. For detuned QDs ($\varepsilon \neq 0$), we can write the electric dipole moment in the eigenbasis of the Hamiltonian in Eq. (7) and find that the electric field couples to all possible electronic transitions, as shown in Fig. 1(b), since the electric dipole moment operator has the form $p = e d \cos \phi (T + \bar{Z}/2)$, with the off-diagonal component

$$T = -\cos \Phi \cos \phi \tau_+ + \cos \Phi \sin \phi \sigma_+ \tau_z,$$

(A1)

$$+ (\sin \Phi \cos \phi + \tan \theta \sin \phi_\sigma) \tau_+ + \text{H.c.},$$

$$- (\sin \Phi \cos \phi - \tan \theta \sin \phi_\sigma) \tau_+ + \text{H.c.},$$

and the diagonal component

$$\bar{Z} = [\tan \theta (\cos \phi_+ + \cos \phi_-) + \sin \Phi (\sin \phi_+ - \sin \phi_-)] \tau_z$$

$$+ [\tan \theta (\cos \phi_+ - \cos \phi_-) + \sin \Phi (\sin \phi_+ + \sin \phi_-)] \sigma_z.$$

(A2)

The first terms in the off-diagonal component determine the Rabi frequencies $\Omega_{+\sigma}$ and the direct phonon relaxation rates $\gamma_{+\sigma}$ given in Sec. III. The term in the second line of Eq. (A1) corresponds to transitions between the first and second excited states, and it opens a new channel for spin relaxation in the case $E_z > \Omega$. We have neglected this channel here because the corresponding phonon emission rate is suppressed by the small energy gap between these two states for the relevant parameter regimes.

The electrical fluctuations also couple to the system via the electric dipole moment. If the amplitude $\delta_\varepsilon$ and frequency
of these fluctuations are small, we can calculate the spin qubit dephasing rate by treating them within time-independent perturbation theory [47–49], obtaining the dephasing Hamiltonian

$$H_\delta = \sum_{\eta=+,-} \left( \frac{\partial E_\eta}{\partial \vec{\epsilon}} \delta_\eta + \frac{1}{2} \frac{\partial^2 E_\eta}{\partial \vec{\epsilon}^2} \delta_\eta^2 \right) \eta \frac{\partial \vec{\epsilon}}{\partial \eta}, \quad (A3)$$

where the first-order contribution relates directly to the diagonal components in Eq. (A2), since

$$\frac{\partial E_{\eta}(\sigma)}{\partial \epsilon} = \cos \theta \left\{ \cos^2 \Phi \cos^2 \frac{\phi}{2} \frac{\partial E_{\eta}(\sigma)}{\partial \epsilon} + \frac{(\sin \Phi \cos \phi_+ - \tan \theta \sin \phi_+)^2}{2(E_+ + E_-)} \right\} \propto \left( \sin \phi_+ \mp \sin \phi_- \right)$$

and all the terms of the off-diagonal component Eq. (A1) contribute to second order [49]. More precisely, the second derivatives read

$$\frac{\partial^2 E_{\eta}(\sigma)}{\partial \epsilon^2} = \cos^2 \theta \left\{ \cos^2 \Phi \cos^2 \frac{\phi}{2} \frac{\partial E_{\eta}(\sigma)}{\partial \epsilon} + \frac{(\sin \Phi \cos \phi_+ - \tan \theta \sin \phi_+)^2}{2(E_+ + E_-)} \right\} \propto \left( \sin \phi_+ \mp \sin \phi_- \right)$$

Assuming Gaussian-distributed low-frequency noise leads to a Gaussian decay of coherence $\propto e^{-t^2/\gamma}$ with the total pure spin dephasing rate related to the variance of the noise function

$$\Gamma_\phi = \left[ \frac{\text{Var}[\epsilon_{x_1} + \frac{1}{2} \frac{\partial^2 E_{x_1}}{\partial \epsilon^2} \delta_1]}{2} \right]^{1/2} = \left[ \gamma_{\phi_1}^{(1)} + \gamma_{\phi_1}^{(2)} \right]^{1/2}, \quad \text{(A6)}$$

where $\gamma_{\phi_1}^{(1)} = \gamma_{\phi_1}^{(2)} = \frac{\gamma_\phi}{\sigma_\phi}$ and $\gamma_{\phi_1}^{(2)} = \frac{\gamma_\phi}{\sigma_\phi^2}$.}

**APPENDIX B: QUASISTATIC MAGNETIC NOISE**

In this Appendix we calculate the dephasing rate of the flopping-mode spin qubit due to hyperfine interaction with the nuclear spins. For this we use the quasistatic approximation [45], which assumes that the fluctuations in the Overhauser field occur in a timescale much longer than the system dynamics. Then we treat the noise Hamiltonian term

$$\tilde{V} = \xi_L(t) \frac{\partial \vec{\epsilon}}{\partial \eta} \frac{\vec{\epsilon}}{2} + \xi_R(t) \frac{\partial \vec{\epsilon}}{\partial \eta}(1 - \frac{\vec{\epsilon}}{2}), \quad (B1)$$

with two random variables for the noise in the left and right QDs, to first order in time-independent perturbation theory. First we transform Eq. (B1) into the eigenbasis of Eq. (7), obtaining the diagonal component

$$Z = \frac{\xi_+ \cos \Phi}{4} ((\cos \phi_+ - \cos \phi_-) \frac{\partial \vec{\epsilon}}{\partial \eta} \frac{\vec{\epsilon}}{2} + \cos \phi_+ + \cos \phi_-) \frac{\partial \vec{\epsilon}}{\partial \eta} \frac{\vec{\epsilon}}{2} \pm \frac{\xi_- \cos \Phi \sin \theta}{2} \frac{\partial \vec{\epsilon}}{\partial \eta} \frac{\vec{\epsilon}}{2}, \quad (B2)$$

where $\xi_\pm = \xi_L(t) \pm \xi_R(t)$.

If we assume now Gaussian distributions with zero mean value and $\sigma_\phi^2 = \text{Var}[\xi_L(t)] = \text{Var}[\xi_R(t)]$, the coherences decay as $\propto e^{-t^2/\gamma_{M,s}(\tau)}$, with the dephasing rates due to nuclear spins

$$\gamma_{M,s}(\tau) = \frac{\gamma M \cos \Phi}{2} \sqrt{(\cos \phi_+ \pm \cos \phi_-)^2 + 4 \sin^2 \theta}, \quad (B3)$$

where $\gamma M = \gamma M_s$, whose expansion to lowest order in $\xi_\epsilon$ yields Eq. (13).

**APPENDIX C: SINGLE-QUBIT AVERAGE GATE FIDELITY**

We determine the quality of the quantum state, represented by the operator $\hat{\mathcal{E}}$, via the average fidelity $F = \langle \psi | \hat{\mathcal{E}} | \psi_i \rangle$, which measures the targeted pure state $|\psi\rangle$ and the obtained state $|\psi_i\rangle$, averaged over all possible pure input states $|\psi_i\rangle$.

In this case the real quantum gate is determined by the simple two-level system master equation

$$\dot{\rho} = -i \left[ \frac{\delta}{2} \sigma_s, \rho \right] + \gamma_1 \left[ 2 \sigma_- \sigma_+ - \left( \sigma_+, \sigma_- \right) \right] \quad (C1)$$

for the qubit density matrix $\rho$, where $\delta$ is the noise magnitude.

We now calculate the entanglement fidelity $F_\epsilon$ for the gate applied to only one qubit of a two-qubit state prepared in a maximally entangled state, since this relates to the average fidelity as $F_\epsilon = (2F - 1)/3$ [61]. This yields

$$F_\epsilon(\delta) = \frac{1}{2} \left( 1 + e^{-2\sigma_s \gamma_1} \right) + e^{-2\sigma_s \gamma_1} \left[ \cosh (t_\delta \gamma_1) - \cosh \left( t_\delta \sqrt{2\gamma_1^2 - \delta^2} \right) \right]. \quad (C2)$$

Finally, since we consider only low-frequency noise, the measurable and interesting quantity is the average of this fidelity over the randomly distributed noise variable $\delta$.

**APPENDIX D: LOW-POWER EDSR**

In this Appendix, we analyze the power necessary to drive Rabi oscillations at a given frequency by taking into account both SQD and flopping-mode EDSR induced by the micro-magnet. Following Refs. [26,27], we can complete Eq. (8) by including the SQD contribution to the Rabi frequency,

$$\Omega_\epsilon \approx \frac{edE_\epsilon}{\hbar} g_{\mu B} \left( \frac{4t_\epsilon^2}{\Omega[\Omega^2 - E_\epsilon^2]} + \frac{\hbar^2}{m^* d^2 E_\text{orb}} \right), \quad (D1)$$

where $E_\text{orb}$ is the orbital energy, $E_\text{orb} \approx 1–3 \text{ meV}$, and $m^*$ is the electron effective mass. Since the drive power is proportional to the square of the electric field, $P \propto E_\epsilon^2$, the power necessary to drive the spin qubit at a given Rabi frequency follows [50]

$$P \propto \Omega_\epsilon^2 \left[ \frac{edE_\epsilon}{\hbar} g_{\mu B} \left( \frac{4t_\epsilon^2}{\Omega[\Omega^2 - E_\epsilon^2]} + \frac{\hbar^2}{m^* d^2 E_\text{orb}} \right) \right]^2. \quad (D2)$$
APPENDIX E: EFFECT OF $b_x$ ON THE SPIN RABI FREQUENCY

In this Appendix we investigate the effect of a longitudinal magnetic field gradient on the flopping-mode Rabi frequencies. Since $b_x$ is the difference in longitudinal magnetic field between the left and the right QDs, it can be seen as a detuning parameter (similar to $\varepsilon$) that depends on the spin; therefore its effect can be included in the form of a spin-dependent orbital basis transformation,

$$|\uparrow, \sigma\rangle = \cos(\theta_x/2)|\uparrow, \sigma\rangle - \sin(\theta_x/2)|\downarrow, \sigma\rangle,$$

$$|\downarrow, \sigma\rangle = \sin(\theta_x/2)|\uparrow, \sigma\rangle + \cos(\theta_x/2)|\downarrow, \sigma\rangle,$$

with orbital angles $\theta_{1(1)} = \arctan[(\varepsilon \pm g\mu_B b_x)/2t]$ and orbital energies $\Omega_{1(1)} = \sqrt{(\varepsilon \pm g\mu_B b_x)^2 + 4t_x^2}$, instead of the $\theta$ and $\Omega$ used in Sec. III. With this, we can treat $b_x$ perturbatively and find the spin Rabi frequency

$$\Omega_x \simeq 2t_x g\mu_B b_x \cos \theta E_x/[E_x - (\Omega_x - \Omega_z)/2] (\Omega_x + \Omega_z)^2/4 - E_x^2],$$

which generalizes the result in Eq. (8). Here, $\tilde{\theta} = (\theta_1 + \theta_1)/2$. Finally, expanding to lowest order in $b_x$, this simplifies to Eq. (20).

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