# Gate-Based Spin Readout of Hole Quantum Dots with Site-Dependent g-Factors

Angus Russell<sup>(0)</sup>,<sup>1,†</sup> Alexander Zotov,<sup>1,†</sup> Ruichen Zhao,<sup>2</sup> Andrew S. Dzurak,<sup>2</sup> M. Fernando Gonzalez-Zalba,<sup>3</sup> and Alessandro Rossi<sup>(0)</sup>,<sup>4,\*</sup>

<sup>1</sup>Department of Physics, SUPA, University of Strathclyde, Glasgow G4 0NG, United Kingdom

<sup>2</sup>School of Electrical Engineering and Telecommunications, University of New South Wales, Sydney, New South

Wales 2052, Australia

<sup>3</sup>Quantum Motion Technologies, Nexus, Discovery Way, Leeds LS2 3AA, United Kingdom

<sup>4</sup>National Physical Laboratory, Hampton Road, Teddington TW11 0LW, United Kingdom

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The rapid progress of hole spin qubits in group IV semiconductors has been driven by their potential for scalability. This is due to the compatibility with industrial manufacturing standards, as well as the ease of operation and addressability via all-electric drives. However, owing to a strong spin-orbit interaction, these systems present variability and anisotropy in key qubit control parameters such as the Landé g-factor, requiring careful characterization for reliable qubit operation. Here, we experimentally investigate a hole double quantum dot in silicon by carrying out spin readout with gate-based reflectometry. We show that characteristic features in the reflected phase signal arising from magnetospectroscopy convey information on site-dependent g-factors in the two dots. Using analytical modeling, we extract the physical parameters of our system and, through numerical calculations, we extend the results to point to the prospect of conveniently extracting information about the local g-factors from reflectometry measurements.

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## I. INTRODUCTION

Spin quantum bits (qubits) based on hole quantum dots realized in silicon and germanium are promising systems for the realization of large-scale quantum computers [1-3]. This is because they can combine two key ingredients. Firstly, they can be manufactured via well-established industrial processes [4,5]. Secondly, qubit operation can be achieved through all-electric control pulses [6–8], which avoids the need for cumbersome hardware overhead dedicated to producing ac magnetic fields (antennas) or local field gradients (micromagnets).

A distinctive feature of hole qubits is a sizable spin-orbit interaction (SOI), which ultimately enables the aforementioned electric-field-driven spin control. The SOI significantly affects singlet-triplet (*S*-*T*) qubits because, depending on its origin, it may lead to *S*- $T_0$  mixing, *S*- $T_-$  mixing, or both [9–11]. The first scenario takes place when the mixing of heavy-hole and light-hole bands occurs, which in

turn makes the Landé g-factor susceptible to local fluctuations of confinement, strain, and material chemistry [12–14], which in practice makes it site-dependent. The second situation arises when the spin-orbit length is comparable to the quantum dot lateral size, leading to spin-flip tunnel coupling [15]. This may result in spin-blockade lifting and state leakages, to the detriment of S-T qubit performance. The traditional way of characterizing the details of SOI at play in qubits often requires transport measurements and the ability to resolve small spin-blockade leakage currents [9,16]. In the perspective of scaling up the qubit count, characterization techniques, such as gatebased radio-frequency (rf) reflectometry [17], which do not rely on transport, would be preferable because they are compatible with the readout of individual qubit cells in large arrays [4,18,19].

Here, we use gate-based rf readout to experimentally investigate the S-T manifold in a hole-based silicon double quantum dot (DQD) via magnetospectroscopy. We establish that the associated phase signal conveys information which can be used to extract the values of site-dependent local g-factors in the two dots. Furthermore, we show that the expected rf readout signal originating from spin-flip tunneling events is incompatible with our observations, and conclude that these events do not play a significant role in our experimental conditions. Finally, we generalize our methodology with numerical calculations. These allow

<sup>\*</sup>alessandro.rossi@strath.ac.uk

<sup>&</sup>lt;sup>†</sup>These authors contributed equally.

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us to elucidate the interplay among tunnel coupling, thermal energy, and local *g*-factors on the characteristics of the phase response.

# **II. METHODS**

The sample used is a *p*-type metal oxide semiconductor (MOS) field-effect transistor fabricated on a nearintrinsic natural silicon substrate (resistivity greater than 10 k $\Omega$  cm). Three layers of Al/Al<sub>v</sub>O<sub>x</sub> gates are patterned with electron-beam lithography and deposited on an 8nm-thick  $SiO_2$  gate oxide [20–22]. A scanning electron micrograph (SEM) image of the metal gate stack of a device similar to the one used in the experiments is shown in Fig. 1(a). Upon application of negative dc voltages to individual gate electrodes, one can locally accumulate a layer of holes or form tunnel barriers at the Si/SiO<sub>2</sub> interface. By cooling down the device in a dilution refrigerator with a base temperature of 30 mK, we form a DQD as illustrated in Fig. 1(b) and control its occupancy via dc voltages applied to gates left gate (GL) and right gate (GR). To read out the polarization state of the DQD [17], we connect GR to a lumped-element LC resonator formed by a surface mount inductor (L = 220 nH) and the parasitic gate-to-ground capacitance  $(C_p)$ , resulting in a resonant frequency of  $f_r \approx 343$  MHz. The measurement setup used for rf reflectometry is schematically represented in Fig. 1(a), where the base-band phase and amplitude of the signal reflected by the resonator are labeled  $\varphi$  and A, respectively. Henceforth, we shall focus on the resonator's phase response.

#### **III. RESULTS**

Figure 1(c) shows a charge stability map as a function of  $V_{\rm GL}$  and  $V_{\rm GR}$  [23]. The measured phase shifts highlight the boundaries where stable charge configurations occur. We label the hole occupancy in the two dots " $(N_L, N_R)$ ," where  $N_L$  ( $N_R$ ) is the number of valence holes in the left (right) quantum dot. The quotation marks highlight the fact that, due to disorder in the device [24-27], we are unable to define an absolute number of carriers in each dot but are interested in identifying the parity of charge transitions. In order to discriminate between even and odd transitions, we apply a magnetic field (B) in the plane of the hole layer, that is, the x-y plane of Figure 1(a), to determine which interdot charge transition (ICT) phase response is affected by Pauli spin blockade [28]. As shown in Fig. 1(d), one transition completely disappears at B = 4 T revealing its even occupancy status, whereas a transition with one additional hole persists as expected for odd-parity occupancy. These observations led to the charge attributions shown in Figure 1(c).

The measured dependence of the "(1,1)"–"(2,0)" transition on the *B*-field and detuning,  $\varepsilon$ , is displayed in Fig. 2(a). Note that raw data are taken as a function of  $V_{GL}$  and



FIG. 1. (a) SEM image of a device similar to the one used in the experiments and schematic view of the measurement setup. Gates that are not labeled have been kept at ground potential. GR and GL are connected to bias tees to superimpose dc voltages to rf signals for dispersive readout and microwave (MW) excitation, respectively. (b) Cross-sectional view of the device stack (top) and potential profile (bottom) along the dashed line of panel (a). Regions in orange indicate hole layer accumulation. Gate colors indicate different metallization layers. (c) Normalized phase response as functions of dc voltages applied to GL and GR at B = 0 T and  $V_{RG} = -1.5$  V (RG refers to reservoir gate). Dashed lines are guides to the eye indicating dot-reservoir charge transitions. Relative DQD hole occupancy is reported as per the discussion in the text. (d) Phase response for the same voltages as in (c) at B = 4T. Dashed oval highlights the region where an even-parity ICT vanished.

converted to energy using the interdot gate lever arm,  $\alpha$  (see Appendix A). At high values of magnetic field, the phase signal decreases in intensity, eventually vanishing while shifting towards more negative values of detuning. These effects stem from the fact that for increasing magnetic field the lower triplet state,  $T_-$ , decreases in energy and eventually becomes the ground state. The shift in the position of the peak as a function of *B* tracks the crossing point between the  $T_-$  and the lower singlet state, *S* [see Fig. 2(b)]. Interestingly, the phase response evolves nonmonotonically for increasing *B*, reaching a point of maximum signal strength at  $B_{\varphi_{\text{max}}} = 1.28$  T at finite detuning, as reported in Fig. 2(a). In previous experimental investigations on electronic DQD systems, the

*B*-field dependence of the resonator response was reported to decrease monotonically with increasing *B* [28,29]. We ascribe the nonmonotonic effect to the SOI in holes, particularly different *g*-factor values between the left and right quantum dots [11,16,30], as discussed next.

$$H = \begin{pmatrix} -\frac{1}{2}\varepsilon + \frac{1}{2}(g_L + g_R)\mu_B B & 0\\ 0 & -\frac{1}{2}\varepsilon\\ 0 & 0\\ 0 & \frac{1}{2}(g_L - g_R)\mu_B B\\ 0 & 0 \end{pmatrix}$$

where t is the interdot tunnel coupling,  $\mu_B$  is the Bohr magneton and  $g_L(g_R)$  is the Landé g-factor in the left (right) dot for the given orientation of the magnetic field. Figure 2(b)



FIG. 2. (a) Normalized phase response measured as functions of detuning energy and magnetic field. The horizontal dashed line indicates the zero-detuning line cut. The vertical dashed line highlights the value of magnetic field,  $B_{\varphi_{\text{max}}}$ , at which the maximum phase signal occurs. (b) DQD energy levels at an evenparity ICT with site-dependent g-factor values and a finite *B*field, as derived from the Hamiltonian in the text. (c) Calculated normalized phase response as functions of detuning energy and magnetic field. Parameters used are  $g_L = 0.49$ ,  $g_R = 0.28$ , t = $10.6 \ \mu\text{eV}$ , and  $T_{\text{DQD}} = 250 \ \text{mK}$ . (d) Measured phase response (black dots) as a function of *B*-field at zero detuning, as obtained from the line cut shown in panel (a). The red solid trace is a fit to the experimental data yielding the g-factor values used in panel (c). For comparison, the monotonic blue trace is calculated by imposing equal g-factor values:  $g = g_R + g_L = 0.77$ .

In order to explain the observed magnetic field dependence, we build an analytical model of the resonator response based on a Hamiltonian in the singlet-triplet basis  $\{T_+(1, 1), T_0(1, 1), T_-(1, 1), S(1, 1), S(2, 0)\}$ :

shows a representative energy spectrum as a function of detuning for finite B and  $g_L \neq g_R$ . Besides the usual singlet anticrossing due to tunnel coupling, one can observe that another anticrossing arises between the singlet states and  $T_0$  due to electric dipole-induced coupling [11], given that the Zeeman splitting in the two dots is not the same. We argue that the coupling between the  $T_0(1, 1)$  and the ground singlet state produces a contribution to the dispersive readout signal which is compatible with the observed nonmonotonic B-field dependence. Note that in the chosen basis set, we deliberately neglect spin-orbit coupling terms,  $t_{SO}$ , that would lead to spin-flip tunneling events, such as transitions  $T_{-}(1, 1)$ -S(2, 0) or  $T_{+}(1, 1)$ -S(2, 0). We maintain that, due to Landau-Zener (LZ) excitation [31], these terms would not produce a measurable dispersive signal in experimental conditions compatible with ours. As discussed in Appendix B, this is the case as long as  $t_{\rm SO} < 0.70$  µeV. Furthermore, we model the effect of a larger  $t_{SO}$  in the absence of LZ excitation and conclude that it would produce a signal with strikingly different magnetic field dependence with respect to our experimental observations (see Appendix C). These calculations reveal that, unlike the situation in Fig. 2(a), the phase signal would not vanish for large Zeeman splittings. This is due to the fact that the  $T_{-}$  state acquires a curvature that generates an additional signal, tracking the  $S-T_{-}$  anticrossing as the B-field increases [32,33].

In order to model the reflectometry readout signal, we use a semiclassical approach based on quantum capacitance in the adiabatic limit [11,29]. In particular, we calculate the contribution to the overall phase response,  $\Delta\varphi$ , from the five states,  $E_i$ , each weighted assuming that they are populated according to a Boltzmann distribution with an effective temperature  $T_{\text{DQD}} = 250$  mK (this estimate is based on characterization of similar devices carried out with the same experimental setup). The component of the phase signal attributable to each state,  $\Delta\varphi_i$ , is quantified in terms of a quantum capacitance contribution to the resonator circuit and reads  $\Delta\varphi_i \propto C_{Qi} = -(e\alpha)^2 (\partial^2 E_i / \partial \varepsilon^2)$ , where *e* is the elementary charge [29]. The measured phase



FIG. 3. (a) Normalized resonator response measured in the vicinity of the even-parity ICT as functions of detuning and MW frequency for B = 0 T and  $V_{RG} = -1.5$  V. The dashed line is a guide to the eye to highlight the zero-detuning data cut of panel (b). (b) Phase response as a function of MW frequency at  $\varepsilon = 0$  (dots) and Gaussian fit (red line). Inset: Energy levels of the DQD near  $\varepsilon = 0$  for the even-parity ICT in the absence of a magnetic field (degenerate triplet states are omitted for visual clarity).

signal is an average over several cycles of the rf probe signal at the resonant frequency during which each state is partially thermally populated [28]. Hence, the overall readout signal can be written as  $\Delta \varphi = \sum_i \langle \Delta \varphi_i \rangle \propto$  $\sum_i C_{Q_i} (e^{-E_i/k_B T_{\text{DQD}}} / \sum_i e^{-E_i/k_B T_{\text{DQD}}})$ , where  $k_B$  is the Boltzmann constant.

We use this model to calculate the phase response in an analytical form and to extract the g-factor values at each dot site via a fit to the experimental data. In order to have  $g_L$  and  $g_R$  as the only free parameters of the model, we extract t from the MW spectroscopy data shown in Fig. 3(a). In particular, we observe that by driving the system with continuous MW excitation in the absence of a magnetic field, the phase signal at the even-parity ICT is significantly reduced at a given frequency,  $f_0$ . This indicates that a MW-driven transition between the ground and excited branch of the singlet states is occurring [34,35]. In fact, the state promotion results in a signal reduction because, due to antisymmetric curvatures, each branch contributes with opposite sign to the overall phase signal. The maximum signal reduction takes place when the MW photon energy matches 2t [see Fig. 3(b)]. By means of a Gaussian fit, we extract  $f_0 = 5.12$  GHz and consequently  $t = hf_0/2 = 10.6 \mu eV$ , where h is Planck's constant. We then feed this into our model and fit the magnetospectroscopy data of Fig. 2(a) to the analytical solution for  $\varepsilon = 0$  [see Fig. 2(d)]. The extracted values for the g-factors are  $g_L = 0.49$  and  $g_R = 0.28$ . These are compatible with values measured in similar MOS devices for which it has been reported that the g-factor strongly depends on dot occupancy, gate voltage, and magnetic field orientation [13,14]. Note that our model makes no particular distinction between the two quantum dots and, therefore, the extracted values can also be swapped between the leftand right-hand sides. With the knowledge acquired for all experimental parameters, we can calculate the full magnetic field response, as depicted in Fig. 2(c). It is evident that the model reproduces the main experimental features, including the vanishing of the readout signal at high field due to spin blockade, and, crucially, the nonmonotonic evolution of the phase response for increasing values of B. with the phase response reaching a maximum at a critical finite field,  $B_{\varphi_{\text{max}}}$ .

We can now understand the origin of this effect. As observed in systems with uniform g-factors [28,29], for large values of B, the state  $T_{-}(1, 1)$  becomes the ground state with dominant occupation probability. The linearity of this state's energy dependence provides a negligible contribution to the quantum capacitance of the system and explains the decreasing and eventually vanishing resonator response. However, in the case of site-dependent g-factors, for relatively small Zeeman splittings, the additional bending acquired by the singlet ground state due to the coupling with  $T_0(1, 1)$  contributes significantly to the overall quantum capacitance. Depending on the values of B and  $\varepsilon$ , this contribution may either add to or subtract from the overall phase response (see also Appendix D). The net result is that  $|\Delta \varphi|$  increases to a local maximum before vanishing for increasing B. The value  $B_{\varphi_{\text{max}}}$  arises from the interplay of the different energy scales that affect the signal contributions from each state, namely t,  $k_B T_{DOD}$ , and  $\frac{1}{2}(g_L \pm g_R)\mu_B B.$ 

In order to reinforce that the nonmonotonicity is the signature of site-dependent g-factors and elucidate the implications of varying energy scales, we have developed a numerical model that calculates  $B_{\varphi_{\text{max}}}$  as a function of the main experimental parameters. In fact,  $B_{\varphi_{\text{max}}}$  is a proxy for the type of *B*-field dependence because  $B_{\varphi_{\text{max}}} \neq 0$  represents a monotonic dependence whereas  $B_{\varphi_{\text{max}}} \neq 0$  indicates a nonmonotonic one. Figure 4(a) shows the dependence of  $B_{\varphi_{\text{max}}}$  on the g-factor values. The calculations reveal that  $B_{\varphi_{\text{max}}} = 0$  for  $0.73 \leq g_L/g_R \leq 1$  which ultimately represents the locus of a monotonic decrease of readout signal as a function of increasing magnetic field. Note that the boundaries of this condition depend on the ratio  $k_B T_{\text{DQD}}/t$ , and we have deliberately chosen  $k_B T_{\text{DQD}}/t = 2.03$  to mimic our experimental situation (see



FIG. 4. (a) Numerical calculations of  $B_{\varphi_{\text{max}}}$  as functions of  $g_L$  and  $g_R$ for  $k_B T_{\text{DQD}}/t = 2.03$ . Dashed lines are guides to the eye to indicate the loci of  $g_L = g_R$  (red) and  $g_L = 0.73g_R$  (white). Stars highlight selected g-factor values studied in panel (b) and are colorcoded accordingly. The blue star indicates the g-factors extracted from the experiments. (b) Calculated  $B_{\varphi_{\text{max}}}$  as a function of the ratio of thermal and tunnel coupling energies for different combinations of g-factor values. The experimental conditions are met at the intersection between the blue trace and the vertical dashed line. (c) Numerical calculations of b in terms of  $g_L$  and  $g_R$ for  $k_B T_{DQD}/t = 2.03$ . (d) Traces of iso- $B_{\varphi_{\text{max}}}$  (red) and iso-*b* (blue) as functions of  $g_L$  and  $g_R$  obtained from the calculations of panels (a) and (c), respectively. Inset: Enlarged view highlighting the point of intersection (star) for the g-factors extracted by fitting to the analytical model of Fig. 2(c).

Appendix E for the effect of varying this ratio). It is evident that site-dependent g-factors are a necessary condition for the nonmonotonicity to arise, albeit not always sufficient. We also note that the value of  $B_{\varphi_{\text{max}}}$  rapidly increases as the g-factors approach small values like those indicated by a green and a blue star in Fig. 4(a). This makes the occurrence of the nonmonotonicity significantly easier to notice in experiments as in our case (blue star) for which  $B_{\varphi_{\text{max}}} =$ 1.28 T. By contrast, for larger g-factors, although these may satisfy the condition for nonmonotonic behavior, the value of  $B_{\varphi_{\text{max}}}$  may be of the order of a few tens of milliteslas and may become harder to detect. As mentioned, the ratio between thermal and tunnel coupling energies plays an important role. In Fig. 4(b), we show its effect on  $B_{\varphi_{\text{max}}}$ for three representative choices of g-factors. The calculations further confirm that for DQDs with uniform g-factors the B-field dependence is always monotonic irrespective of temperature and tunnel coupling, as  $B_{\varphi_{\text{max}}} = 0$ . Interestingly, for the values of g-factors found in our experiments (blue trace),  $B_{\varphi_{\text{max}}}$  can be either finite or zero, depending on the value of the energy ratio. Note also that for particular values of g-factors a nonmonotonic dependence can arise irrespective of  $k_B T_{\text{DOD}}/t$ , as the absence of zeros in the green trace demonstrates. Another useful parameter to take into account is the relative enhancement in phase signal achieved at  $B = B_{\varphi_{\text{max}}}$ . We call this the "boost factor," b, and define it as  $b = (\Delta \varphi_{\text{max}} - \Delta \varphi_0) / \Delta \varphi_0$ , where  $\Delta \varphi_{\text{max}} = \Delta \varphi (B = B_{\varphi_{\text{max}}})$  and  $\Delta \varphi_0 = \Delta \varphi (B = 0)$  at the same detuning point. In Fig. 4(c), we calculate the dependence of *b* on *g*-factor values. The plot shows a consistency with the boundaries of monotonic/nonmonotonic response of Fig. 4(a), as expected by the fact that the condition b = 0 is representative of monotonic *B*-field dependence. The calculations also reveal that the signal boost is more significant the larger the difference in *g*-factor values between dots is. Interestingly, one could use the calculations in Figs. 4(a) and 4(c) in tandem to extract the pair of *g*-factor values at play in the DQD. As we show in Fig. 4(d), the intersection points between contour lines of iso- $B_{\varphi_{max}}$  and iso-*b* provide such values as coordinates directly from a visual inspection of the diagram.

In general, one could use diagrams of the kind of 4(d) as chart maps whose contours are calculated based on the knowledge of the DQD temperature and tunnel coupling. The specific chart for the experimental setting is then used to identify the local g-factors from the intersection point between relevant isotraces, provided prior knowledge of  $B_{\varphi_{\text{max}}}$  and b from reflectometry readout. As shown in the inset of Fig. 4(d), the g-factor values extracted in this way are consistent with those obtained by fitting to the experimental data in Fig. 2(d), confirming a consistency between numerical and analytical calculations. Note that this approach to extracting site-dependent g-factors is an alternative to the established routes that require spin blockade lifting via electric dipole spin resonance [30] or the measurement of the frequency of coherent spin

oscillations [10]. With respect to these established techniques, the method described here may be advantageous in simplifying the experimental setup requirements because it does not rely on sophisticated hardware to generate the pulse sequences needed for coherent qubit control.

### **IV. CONCLUSION**

We have performed magnetospectroscopy of a holebased Si DQD through reflectometry readout. We have demonstrated that a nonmonotonic dependence of the phase signal with respect to magnetic field is the signature of site-dependent g-factors. We stress that the large value observed for  $B_{\varphi_{\text{max}}} = 1.28$  T is incompatible with a trivial magnetic field dependence originating from a superconducting-normal transition in the Al bond wires that form part of the resonant circuit [36-38]. Such trivial nonmonotonicity would have instead produced a local peak at the transition critical field value of a few tens of milliteslas, as already reported in Ref. [28] (see also the Supplemental Material [27]). By contrast, through analytical and numerical calculations, we have linked the details of the nonmonotonic signal response to a general set of properties of the DQD system and extracted its g-factors. Such understanding based on gate-based readout could be useful to engineer the optimal conditions to operate spin qubits in devices for which transport measurements are not possible, such as one- or two-dimensional DQD arrays. In an ideal scenario, one would want to work with the maximum readout signal to enhance signal-to-noise ratios and facilitate single-shot readout protocols [39-41]. However, this has to be compatible with relatively small B-field operation to preserve good coherence and relaxation times. To this end, our calculations have shown that the tuning of the g-factors could be effective in widely altering both b and  $B_{\varphi_{\text{max}}}$ . Such tuning could be achieved with several strategies, for example, by controlling the direction of the magnetic field, the gate-induced electric field, the DQD charge occupancy, or the interface strain [13,14,30].

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# APPENDIX A: ENERGY DETUNING AND GATE LEVER ARM

To convert from voltage into energy detuning we use  $\varepsilon = \alpha (V_{GL} - V_0)$ , where  $\alpha$  is the interdot gate lever arm,  $V_{GL}$  is the voltage applied to GL, and  $V_0$  is the voltage that corresponds to zero detuning. We determine  $\alpha$  without a direct measurement by utilizing the relationship between



FIG. 5. (a) Calculated FWHM as a function of thermal energy normalized to tunnel coupling for the phase signal of an evenparity ICT as modeled in the main text. A star indicates the experimental condition. (b) Normalized phase response for the even-parity ICT studied in the main text, as a function of gate voltage at B = 0 T. Experimental data (dots) are fitted to a Gaussian function (solid line) from which the positions of the peak maximum (star) and FWHM (dashed arrows) are extracted. (c) Calculated normalized phase response as a function of detuning for different temperatures and zero magnetic field (all energies are normalized to tunnel coupling). Dashed vertical line highlights the zero-detuning axis, which coincides with a maximum of the phase signal only at zero temperature. (d) Calculated energy shift away from zero detuning as a function of temperature at the maximum of the phase signal, as per traces in panel (c).

the full width at half maximum (FWHM) of the even-parity ICT phase response at B = 0 T and the effective device temperature,  $T_{DQD}$ , as discussed in Ref. [11]. As reported in the main text, we assume  $T_{DQD} = 250$  mK and extract  $t = 10.6 \,\mu\text{eV}$  from MW spectroscopy experiments. Hence, one can obtain the FWHM in volts by fitting a Gaussian to a cut along the detuning axis of the magnetospectroscopy data at B = 0 T as shown in Fig. 5(b), which can then be compared to the FWHM obtained from the model in units of t in Fig. 5(a). The factor relating these two quantities is the interdot lever arm,

$$\alpha = \frac{\text{FWHM}_{\text{model}}(t)}{\text{FWHM}_{\text{data}}(\text{mV})} = 10.49 \,\,\mu\text{eV/mV}. \tag{A1}$$

We now turn to the evaluation of  $V_0$ . Figure 5(c) shows the phase signal calculated at B = 0 T for different values of  $k_B T_{\text{DOD}}/t$ . It can be seen that the maximum of the phase response does not occur at  $\varepsilon = 0$  for finite temperatures. This shift can be attributed to the asymmetry of the degenerate triplet states' energy around zero detuning. At positive detuning, the triplet states have lower energy than at negative detuning and are therefore populated to a greater extent for a finite value of  $k_B T_{DQD}/t$ . This increased state population reduces the overall phase signal only in the positive-detuning subspace, leading to a shift of the maximum phase response towards negative detuning. This effect is also evident in Fig. 7. The shift,  $\delta\varepsilon$ , is plotted as a function of  $k_B T_{DQD}/t$  in Fig. 5(d). We convert the expected shift for our system parameters into voltage and find  $V_0$  to be

$$V_0 = V_{\text{max}} + \frac{\delta\varepsilon}{\alpha} = -620.72 \text{ mV}, \qquad (A2)$$

where  $V_{\text{max}} = -621 \text{ mV}$  is obtained from the Gaussian fit in Fig. 5(b).

## APPENDIX B: EFFECT OF LANDAU-ZENER EXCITATION

Let us consider the anticrossing between  $S-T_{-}$  caused by spin-flip tunneling terms,  $t_{SO}$ , and establish the conditions for which the rf drive at frequency  $f_r = 343$  MHz would produce LZ excitation. This situation is of interest because, for a large transition probability  $(P_{LZ})$  stemming from sufficiently long S-T<sub>-</sub> relaxation rate ( $\Gamma = 1/T_1^{S-T_-}$ ) and coherence time ( $T_2^{S-T_-}$ ), there may be a vanishingly small quantum capacitance contribution to the resonator response from this anticrossing [see Fig. 6(b)]. In fact, the signal-to-noise ratio  $(SNR_{LZ})$  of the resonator response would be reduced because of a reduced occupation probability of the ground state and an increased probability of occupation of the excited state, which subtracts from the ground state contribution because of its antisymmetric curvature. This results in  $SNR_{LZ} = SNR(1 - 2P_{LZ})$ , where SNR is assumed to be equal to the value at the tunnel coupling anticrossing for simplicity. In order to calculate  $P_{\rm LZ}$ , we use the QuTiP toolbox [42] and evaluate the stationary probability distribution in the multipassage regime. The condition for which the  $S-T_{-}$  anticrossing would not produce a measurable phase signal is  $SNR_{LZ} < 1$ , which ultimately leads to an upper bound for the value of the spin-flip term

For this calculation, we have extracted SNR = 14.9 from the data in Fig. 5(b),  $T_2 \approx 700$  ns from Ref. [12], and the amplitude of the drive at the gate  $A_{\rm rf} = 4.4 \,\mu {\rm eV}$  from the knowledge of rf amplitude and the lever arm of Eq. (A1).



FIG. 6. (a) Calculated normalized phase response as functions of detuning energy and magnetic field. The values of parameters used in the model are  $g = (g_L + g_R)/2 = 0.39$ ,  $t = 10.6 \,\mu\text{eV}$ ,  $t_{\text{SO}} = 1.0 \,\mu\text{eV}$ , and  $T_{\text{DQD}} = 250 \,\text{mK}$ . (b) DQD energy levels at an even-parity ICT in the vicinity of zero detuning and finite value of *B*. For pictorial clarity, energy scales are exaggerated with respect to the values of panel (a).

The condition to be satisfied for the relaxation rate is

$$T_1^{S-T_-} > \frac{1}{2f_r} = 1.46 \text{ ns.}$$
 (B2)

Typical relaxation rates of relevant transitions for hole DQDs are in the region of several microseconds [11,30], which suggests that in our system the LZ-induced excitation will not relax to the ground state within several periods of the drive.

In conclusion, both conditions set by inequalities (B1) and (B2) are likely to be met in our experiments and we therefore consider it justified to neglect  $t_{SO}$  terms in the model Hamiltonian of Eq. (1).

### APPENDIX C: DISPERSIVE RESPONSE WITH SIZABLE SPIN-FLIP TUNNELING TERMS

In order to further corroborate our decision to neglect  $t_{SO}$  terms in Eq. (1), we present the results of calculations obtained with sizable  $t_{SO}$ . Furthermore, we assume  $g = (g_L + g_R)/2 = 0.39$  for both left and right dot. This is because we explicitly want to check whether spin-flip tunneling alone could provide an alternative explanation to site-dependent Landé *g*-factors for our experimental observations. We use a Hamiltonian in the same single-triplet



FIG. 7. (a) Calculated phase response for an even-parity ICT in terms of *B* and  $\varepsilon$ . The parameters used are  $g_L = 0.493$ ,  $g_R = 0.279$ ,  $t = 10.6 \ \mu eV$ , and  $T_{DQD} = 250$  mK. The dotted line shows the position of zero detuning used for panel (b). (b) Phase response at zero detuning as a function of *B*. Dotted lines show the *B*-field values selected for the calculations of the individual and overall phase responses. (c) The normalized phase response as a function of detuning for the *B* values indicated by dashed lines in panel (b). Traces are offset vertically for clarity. (d),(g),(j),(m),(p) Energy eigenvalues of the five lowest energy levels as a function of detuning at B = 0.0 T, B = 0.3 T, B = 0.7 T, B = 1.7 T, B = 3.7 T, respectively. The color coding is the same as in Fig. 6. (e),(h),(k),(n),(q) Individual eigenstate phase responses weighted to the Boltzmann occupation probability for the selected magnetic field values. The color coding uniquely associates the signal contribution to the relevant eigenstate. (f),(i),(l),(o),(r) Overall phase responses for each of the selected magnetic field values.

basis as in the main text, which reads

$$H' = \begin{pmatrix} -\frac{1}{2}\varepsilon + g\mu_B B & 0 & 0 & 0 & t_{so} \\ 0 & -\frac{1}{2}\varepsilon & 0 & 0 & 0 \\ 0 & 0 & -\frac{1}{2}\varepsilon - g\mu_B B & 0 & t_{so} \\ 0 & 0 & 0 & -\frac{1}{2}\varepsilon & t \\ t_{so} & 0 & t_{so} & t & \frac{1}{2}\varepsilon \end{pmatrix}.$$
(C1)

The results of our numerical calculations for varying detuning,  $\varepsilon$ , and magnetic field, *B*, are shown in Fig. 6(a). For illustrative purposes, we have used  $t_{SO} = 1 \mu eV$ , which is greater than the upper bound calculated in Eq. (B1). The resonator phase response,  $\Delta \varphi$ , is calculated by quantum capacitance contributions of each eigenstate weighted by its occupation probability according to a Boltzmann distribution, as explained in the main text. There is a striking discrepancy with the experimental data of Fig. 2(a). In particular, the phase response does not vanish at high values of B. This can be understood from the fact that, for increasing B,  $T_{-}(1, 1)$  eventually becomes the ground state and keeps contributing significantly to the readout signal thanks to the bending acquired via the coupling with S(2,0) [see Fig. 6(b)]. This is ultimately a mechanism through which spin blockades are lifted due to spin-flip tunneling [9]. In principle, for negative detuning and a large magnetic field, a contribution to the overall quantum capacitance should be measurable in the event of sizable  $t_{SO}$ . Given that we have not observed this feature in the relevant data sets of Figs. 1(d) and 2(a), we have neglected this term's contribution in our model. However, we do not exclude that spin-flip tunneling terms may play a more significant role for different orientations of the magnetic field [32].

### APPENDIX D: NONMONOTONIC PHASE RESPONSE

In order to illustrate the origin of the nonmonotonic *B*-field dependence for the phase response, we have calculated the individual contributions,  $\langle \Delta \varphi_i \rangle$ , from the energy levels weighted for the appropriate occupation probability. We have also calculated the relevant overall phase signal,  $|\Delta \varphi|$ , for representative values of *B*. Figure 7(a) shows the overall phase response as per Fig. 2(c), but limited to positive magnetic field. By considering a slice of this data set at zero detuning, the non monotonic dependence can be seen, as depicted in Fig. 7(b) where vertical dotted lines are used to indicate the magnetic field values chosen to illustrate the initial increase in signal amplitude followed by a falloff.

At B = 0 T, the signal contribution from the ground singlet state dominates, albeit slightly reduced by a negative contribution from the excited singlet [see Figs. 7(d)–7(f)]. No contributions from the degenerate triplet states are to

be expected due to lack of curvature. As the field increases to B = 0.3 T, the contribution from the ground singlet increases because its curvature is enhanced by the anticrossing with the  $T_0$  state [see Figs. 7(g)-7(i)], which ultimately occurs because of the site-dependent nature of the g-factors. As a result,  $|\Delta \varphi|$  increases and reaches a maximum at approximately B = 0.7 T in our calculations [see Figs. 7(j)-7(1)]. We stress that, in the absence of such an anticrossing caused by  $g_L \neq g_R$ , the phase contribution from the curvature of the singlet would not increase with B and, therefore, a nonmonotonicity would not arise. For larger values of field, the phase response begins a rolloff for two reasons. Firstly, the contribution from  $T_0$  subtracts from the contribution of the singlet for negative detuning [see Figs. 7(m)-7(o)] to which it had shifted for reasons already discussed in Appendix A. Secondly, the occupation of the ground singlet is reduced with respect to the occupation of  $T_{-}$ , which eventually turns into the most favorable energy level [see Figs. 7(p)-7(r)]. At even higher values of B, this latter effect explains the complete disappearance of the phase signal because of the lack of curvature in the  $T_{-}$ detuning dependence.

### APPENDIX E: EFFECT OF $k_B T_{DQD}/t$ ON SIGNAL MONOTONICITY

In the main text we have shown that, in order to attain a nonmonotonic phase response, the ratio between the gfactor values has to satisfy the inequality  $g_L/g_R < 0.73$ . However, this condition strongly depends on experimental conditions, such as the temperature of the system,  $T_{\text{DOD}}$ , and the interdot tunnel coupling, t. In Figs. 8(a)-8(c) we have calculated the value of  $B_{\varphi_{\text{max}}}$  in terms of  $g_L$  and  $g_R$  for three representative values of the ratio  $k_B T_{\text{DOD}}/t$ . By fitting the boundary of the parameter space defined by  $B_{\varphi_{\text{max}}} = 0$  to a straight line with slope *m*, one can write the condition defining the nonmonotonic behavior in the parametrized form  $g_L/g_R < m$ , with *m* dependent on  $k_B T_{\text{DOD}}/t$ . In Fig. 8(d), we plot m as extracted for different values of  $k_B T_{DQD}/t$ . The value of *m* reaches a minimum at  $k_B T_{\text{DOD}}/t = 0.4$  corresponding to  $T_{\text{DOD}} = 50$  mK in the case of  $t = 10.6 \,\mu\text{eV}$ , which we extracted from MW spectroscopy experiments shown in Fig. 3. As shown in Fig. 8(b), this is a situation where the g-factor parameter space leading to nonmonotonic phase response is the narrowest. Another interesting aspect is that for vanishingly small temperature, *m* increases rapidly, leading to more relaxed requirements on the values of the g-factors to achieve nonmonotonic behavior [see Fig. 8(a)]. The fact that this effect can also arise at zero temperature, when the occupation probability of the ground state is near unity, is a consequence of an initial increase in curvature of the ground singlet due to the anticrossing with  $T_0$ , resulting in an enhanced quantum capacitance contribution.



FIG. 8. Numerical calculations of  $B_{\varphi_{\text{max}}}$  as functions of  $g_L$  and  $g_R$  for (a)  $k_B T_{\text{DQD}}/t = 0.1$ , (b)  $k_B T_{\text{DQD}}/t = 0.4$ , (c)  $k_B T_{\text{DQD}}/t = 4.0$ . Dashed lines are guides to the eye to indicate the loci of  $g_L = g_R$  (red) and  $g_L = mg_R$  (white). Blue star highlights the g-factor values extracted from fits to the experiment. They could result in either monotonic or nonmonotonic phase response, depending on  $k_B T_{\text{DQD}}/t$ . The green star highlights a combination of g-factor values for which the response is nonmonotonic irrespective of the value of  $k_B T_{\text{DQD}}/t$ . (d) m as a function of  $k_B T_{\text{DQD}}/t$  extracted from fits to the  $B_{\varphi_{\text{max}}} = 0$  locus boundary. The dashed line indicates the experimental condition discussed in the main text.

- F. A. Zwanenburg, A. S. Dzurak, A. Morello, M. Y. Simmons, L. C. L. Hollenberg, G. Klimeck, S. Rogge, S. N. Coppersmith, and M. A. Eriksson, Silicon quantum electronics, Rev. Mod. Phys. 85, 961 (2013).
- [2] G. Scappucci, C. Kloeffel, F. A. Zwanenburg, D. Loss, M. Myronov, J.-J. Zhang, S. De Franceschi, G. Katsaros, and M. Veldhorst, The germanium quantum information route, Nat. Rev. Mater. 6, 926 (2021).
- [3] A. Chatterjee, P. Stevenson, S. De Franceschi, A. Morello, N. P. de Leon, and F. Kuemmeth, Semiconductor qubits in practice, Nat. Rev. Phys. 3, 157 (2021).
- [4] M. F. Gonzalez-Zalba, S. de Franceschi, E. Charbon, T. Meunier, M. Vinet, and A. S. Dzurak, Scaling siliconbased quantum computing using CMOS technology, Nat. Electron. 4, 872 (2021).
- [5] A. M. J. Zwerver, *et al.*, Qubits made by advanced semiconductor manufacturing, Nat. Electron. 5, 184 (2022).
- [6] R. Maurand, X. Jehl, D. Kotekar-Patil, A. Corna, H. Bohuslavskyi, R. Laviéville, L. Hutin, S. Barraud, M. Vinet, M. Sanquer, and S. De Franceschi, A CMOS silicon spin qubit, Nat. Commun. 7, 13575 (2016).

- [7] H. Watzinger, J. Kukučka, L. Vukušić, F. Gao, T. Wang, F. Schäffler, J.-J. Zhang, and G. Katsaros, A germanium hole spin qubit, Nat. Commun. 9, 3902 (2018).
- [8] N. W. Hendrickx, W. I. L. Lawrie, L. Petit, A. Sammak, G. Scappucci, and M. Veldhorst, A single-hole spin qubit, Nat. Commun. 11, 3478 (2020).
- [9] R. Li, F. E. Hudson, A. S. Dzurak, and A. R. Hamilton, Pauli spin blockade of heavy holes in a silicon double quantum dot, Nano Lett. 15, 7314 (2015).
- [10] D. Jirovec, P. M. Mutter, A. Hofmann, A. Crippa, M. Rychetsky, D. L. Craig, J. Kukucka, F. Martins, A. Ballabio, N. Ares, D. Chrastina, G. Isella, G. Burkard, and G. Katsaros, Dynamics of Hole Singlet-Triplet Qubits with Large g-Factor Differences, Phys. Rev. Lett. **128**, 126803 (2022).
- [11] A. Crippa, R. Ezzouch, A. Aprá, A. Amisse, R. Laviéville, L. Hutin, B. Bertrand, M. Vinet, M. Urdampilleta, T. Meunier, M. Sanquer, X. Jehl, R. Maurand, and S. De Franceschi, Gate-reflectometry dispersive readout and coherent control of a spin qubit in silicon, Nat. Commun. 10, 2776 (2019).
- [12] D. Jirovec, A. Hofmann, A. Ballabio, P. M. Mutter, G. Tavani, M. Botifoll, A. Crippa, J. Kukucka, O. Sagi, F. Martins, J. Saez-Mollejo, I. Prieto, M. Borovkov, J. Arbiol, D. Chrastina, G. Isella, and G. Katsaros, A singlet-triplet hole spin qubit in planar Ge, Nat. Mater. 20, 1106 (2021).
- [13] S. D. Liles, R. Li, C. H. Yang, F. E. Hudson, M. Veldhorst, A. S. Dzurak, and A. R. Hamilton, Spin and orbital structure of the first six holes in a silicon metal-oxide-semiconductor quantum dot, Nat. Commun. 9, 3255 (2018).
- [14] S. D. Liles, F. Martins, D. S. Miserev, A. A. Kiselev, I. D. Thorvaldson, M. J. Rendell, I. K. Jin, F. E. Hudson, M. Veldhorst, K. M. Itoh, O. P. Sushkov, T. D. Ladd, A. S. Dzurak, and A. R. Hamilton, Electrical control of the *g* tensor of the first hole in a silicon MOS quantum dot, Phys. Rev. B 104, 235303 (2021).
- [15] V. N. Golovach, M. Borhani, and D. Loss, Electric-dipoleinduced spin resonance in quantum dots, Phys. Rev. B 74, 165319 (2006).
- [16] P. M. Mutter and G. Burkard, g-tensor resonance in double quantum dots with site-dependent g-tensors, Mater. Quantum Technol. 1, 015003 (2020).
- [17] F. Vigneau, F. Fedele, A. Chatterjee, D. Reilly, F. Kuemmeth, F. Gonzalez-Zalba, E. Laird, and N. Ares, Probing quantum devices with radio-frequency reflectometry, Preprint arXiv:2202.10516 (2022).
- [18] S. Schaal, A. Rossi, V. N. Ciriano-Tejel, T.-Y. Yang, S. Barraud, J. J. L. Morton, and M. F. Gonzalez-Zalba, A CMOS dynamic random access architecture for radio-frequency readout of quantum devices, Nat. Electron. 2, 236 (2019).
- [19] A. Ruffino, T.-Y. Yang, J. Michniewicz, Y. Peng, E. Charbon, and M. F. Gonzalez-Zalba, A cryo-CMOS chip that integrates silicon quantum dots and multiplexed dispersive readout electronics, Nat. Electron. 5, 53 (2022).
- [20] S. J. Angus, A. J. Ferguson, A. S. Dzurak, and R. G. Clark, Gate-defined quantum dots in intrinsic silicon, Nano Lett. 7, 2051 (2007).
- [21] A. Rossi, T. Tanttu, F. E. Hudson, Y. Sun, M. Möttönen, and A. S. Dzurak, Silicon metal-oxide-semiconductor quantum dots for single-electron pumping, J. Visualized Exp. 100, e52852 (2015).

- [22] A. Rossi, R. Zhao, A. S. Dzurak, and M. F. Gonzalez-Zalba, Dispersive readout of a silicon quantum dot with an accumulation-mode gate sensor, Appl. Phys. Lett. 110, 212101 (2017).
- [23] W. G. van der Wiel, S. De Franceschi, J. M. Elzerman, T. Fujisawa, S. Tarucha, and L. P. Kouwenhoven, Electron transport through double quantum dots, Rev. Mod. Phys. 75, 1 (2002).
- [24] L. J. Geerligs, D. V. Averin, and J. E. Mooij, Observation of Macroscopic Quantum Tunneling through the Coulomb Energy Barrier, Phys. Rev. Lett. 65, 3037 (1990).
- [25] C. H. Yang, A. Rossi, N. S. Lai, R. Leon, W. H. Lim, and A. S. Dzurak, Charge state hysteresis in semiconductor quantum dots, Appl. Phys. Lett. **105**, 183505 (2014).
- [26] T. Thorbeck and N. M. Zimmerman, Formation of straininduced quantum dots in gated semiconductor nanostructures, AIP Adv. 5, 087107 (2015).
- [27] See Supplemental Material at http://link.aps.org/supple mental/10.1103/PhysRevApplied.19.044039 for a larger charge stability map, and an investigation of an alternative origin for the nonmonotonic behavior.
- [28] M. D. Schroer, M. Jung, K. D. Petersson, and J. R. Petta, Radio Frequency Charge Parity Meter, Phys. Rev. Lett. 109, 166804 (2012).
- [29] A. C. Betz, R. Wacquez, M. Vinet, X. Jehl, A. L. Saraiva, M. Sanquer, A. J. Ferguson, and M. F. Gonzalez-Zalba, Dispersively detected Pauli spin-blockade in a silicon nanowire field-effect transistor, Nano Lett. 15, 4622 (2015).
- [30] A. Crippa, R. Maurand, L. Bourdet, D. Kotekar-Patil, A. Amisse, X. Jehl, M. Sanquer, R. Laviéville, H. Bohuslavskyi, L. Hutin, S. Barraud, M. Vinet, Y.-M. Niquet, and S. De Franceschi, Electrical Spin Driving by g-Matrix Modulation in Spin-Orbit Qubits, Phys. Rev. Lett. 120, 137702 (2018).
- [31] A. Chatterjee, S. N. Shevchenko, S. Barraud, R. M. Otxoa, F. Nori, J. J. L. Morton, and M. F. Gonzalez-Zalba, A silicon-based single-electron interferometer coupled to a fermionic sea, Phys. Rev. B 97, 045405 (2018).
- [32] L. Han, M. Chan, D. de Jong, C. Prosko, G. Badawy, S. Gazibegovic, E. P. Bakkers, L. P. Kouwenhoven, F. K. Malinowski, and W. Pfaff, Variable and Orbital-Dependent Spin-Orbit Field Orientations in an InSb Double Quantum Dot Characterized via Dispersive Gate Sensing, Phys. Rev. Appl. 19, 014063 (2023).

- [33] T. Lundberg, D. J. Ibberson, J. Li, L. Hutin, J. C. Abadillo-Uriel, M. Filippone, B. Bertrand, A. Nunnenkamp, C.-M. Lee, N. Stelmashenko, J. W. A. Robinson, M. Vinet, L. Ibberson, Y.-M. Niquet, and M. F. Gonzalez-Zalba, Nonreciprocal Pauli spin blockade in a silicon double quantum dot, Preprint arXiv:2110.09842 (2021).
- [34] M. Urdampilleta, A. Chatterjee, C. C. Lo, T. Kobayashi, J. Mansir, S. Barraud, A. C. Betz, S. Rogge, M. F. Gonzalez-Zalba, and J. J. L. Morton, Charge Dynamics and Spin Blockade in a Hybrid Double Quantum Dot in Silicon, Phys. Rev. X 5, 031024 (2015).
- [35] R. Ezzouch, S. Zihlmann, V. P. Michal, J. Li, A. Aprá, B. Bertrand, L. Hutin, M. Vinet, M. Urdampilleta, T. Meunier, X. Jehl, Y.-M. Niquet, M. Sanquer, S. De Franceschi, and R. Maurand, Dispersively Probed Microwave Spectroscopy of a Silicon Hole Double Quantum Dot, Phys. Rev. Appl. 16, 034031 (2021).
- [36] S. Caplan and G. Chanin, Critical-field study of superconducting aluminum, Phys. Rev. 138, A1428 (1965).
- [37] J. Kroll, F. Borsoi, K. van der Enden, W. Uilhoorn, D. de Jong, M. Quintero-Pérez, D. van Woerkom, A. Bruno, S. Plissard, D. Car, E. Bakkers, M. Cassidy, and L. Kouwenhoven, Magnetic-Field-Resilient Superconducting Coplanar-Waveguide Resonators for Hybrid Circuit Quantum Electrodynamics Experiments, Phys. Rev. Appl. 11, 064053 (2019).
- [38] K. D. Petersson, L. W. McFaul, M. D. Schroer, M. Jung, J. M. Taylor, A. A. Houck, and J. R. Petta, Circuit quantum electrodynamics with a spin qubit, Nature 490, 380 (2012). letter
- [39] A. West, B. Hensen, A. Jouan, T. Tanttu, C.-H. Yang, A. Rossi, M. F. Gonzalez-Zalba, F. Hudson, A. Morello, D. J. Reilly, and A. S. Dzurak, Gate-based single-shot readout of spins in silicon, Nat. Nanotechnol. 14, 437 (2019).
- [40] P. Pakkiam, A. V. Timofeev, M. G. House, M. R. Hogg, T. Kobayashi, M. Koch, S. Rogge, and M. Y. Simmons, Single-Shot Single-Gate rf Spin Readout in Silicon, Phys. Rev. X 8, 041032 (2018).
- [41] G. Zheng, N. Samkharadze, M. L. Noordam, N. Kalhor, D. Brousse, A. Sammak, G. Scappucci, and L. M. K. Vandersypen, Rapid gate-based spin read-out in silicon using an on-chip resonator, Nat. Nanotechnol. 14, 742 (2019).
- [42] J. Johansson, P. Nation, and F. Nori, QuTiP 2: A Python framework for the dynamics of open quantum systems, Comput. Phys. Commun. 184, 1234 (2013).