Double-dot interferometer for quantum measurement of Majorana qubits and stabilizers

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Motivated by the need of quantum measurement of Majorana qubits and surface-code stabilizers, we analyze the performance of a double-dot interferometer under the influence of environment noise. The double-dot setup design allows accounting for the full multiple tunneling process between the dots through the Majorana island, within a master equation approach. In the co-tunneling regime, which results in a Majorana-mediated effective coupling between the dots, the master equation approach allows us to obtain analytic solutions for the measurement currents. The measurement quality, characterized by figures of merit such as the visibility of measurement signals, is carried out in regard to the unusual decoherence effect rather than ‘which-path’ dephasing. The results obtained in this work are expected to be useful for future experiments of Majorana qubit and stabilizer measurements.

I. INTRODUCTION

In the past years, searching for Majorana zero modes (MZMs) in topological superconductors has become an active field in condensed matter physics [1–4]. Among the various efforts, the scheme based on semiconductor nanowires has received particular attention because of the relative ease of realization and control [5–10]. The key signatures of MZMs found in the experiments are the zero-bias conductance peaks in tunneling spectra [5–10].

Beyond the problem of MZMs detection, it can be expected that the nanowire based experiments will soon move to a more advanced level, e.g., demonstration of non-Abelian statistics and validation of a prototype topological qubit. The latter may include measuring the topological-qubit coherence times, the residual MZM splittings, and quasiparticle poisoning rates. All of these can be extracted from the quantum measurements of a Majorana qubit.

An even more advanced level of study is the fault-tolerant quantum computation, in which the surface-code architectures are recognized as very powerful platforms [11]. In particular, it has been recognized that the Majorana surface code architecture based on two-dimensional networks of nanowire MZMs holds key advantages in both the hardware realization and the actual operation of the code [12, 13]. In this context, quantum measurements of the so-called stabilizers in the surface code are the most important procedures, which project the system to a well-defined code state and are employed for error detection and correction to realize fault tolerance in quantum operations.

In this work we focus on analyzing the measurement performance of a double-dot interferometric device shown in Fig. 1, which can be used for quantum measurement of both Majorana qubits and stabilizers. In this set-up, the Majorana island is coupled via two quantum dots to the transport leads. The interferometric device consists of two transmission paths, say, a direct link between the two dots and another one for electron flowing through the Majorana island. The loop of interference enclosed by the two paths is pierced by an external magnetic flux (ϕ). Via properly tuning the magnetic flux, the different eigenvalues ‘±1’ of the Majorana qubit or stabilizer will result in different measuring currents.

For Majorana qubits, in order to overcome limitations from parity conservation, we consider a 4-MZMs qubit as shown in Fig. 1(b). This Majorana box qubit (MBQ) was recently described by Plugge et al [14]. For Majorana stabilizers, we illustrate schematically in Fig. 1(c) a concrete 8-MZMs plaquette, which was proposed in Refs. [12, 13] in the nanowire-based Majorana surface codes. Its measurement protocol was also proposed, say, via a quantum interferometry by point contact measurements of the linear conductance.

In this work, based on similar ideas we consider a specific set-up where the Majorana island is coupled via quantum dots to the transport leads. The main motivation of introducing quantum dots in the interferometer set-up is as follows. (i) It allows us to account for the full multiple tunneling process between the two dots through the Majorana island [15], within a master equation approach. If restricted in the lowest-order co-tunneling regime, which results in a Majorana-island-mediated effective coupling between the dots, the master equation approach allows us to obtain analytic solutions for the measurement currents, even in the presence of decoherence effects. (ii) The gate-controlled coupling structure of nanowires and quantum dots are becoming very important platforms for Majorana verification [16–20] and quantum computation [13]. For instance, in the recent experiments [16, 20], the gate-controlled coupling structure of
FIG. 1: (a) Schematic plot of the double-dot interferometer for quantum measurements of Majorana qubits and stabilizers. Inside the transport setup (with lead-reservoirs $R_1$ and $R_2$), the double dots are tunnel-connected through two channels: a direct link shown in the figure; and another one through the Majorana island in between the ports 1 and 2. The two channels form an interference loop through which a magnetic flux $\phi$ can be pierced. (b) A typical four Majorana-zero-modes qubit, built with two topological-superconducting wires (green) shunted by a conventional superconductor bridge (orange). (c) Example of a Majorana stabilizer designed in the Majorana surface codes. The 8 Majoranas result in an effective code operator $z = \prod_{j=1}^{8} \gamma_j = \hat{z}_1 \hat{z}_2 \hat{z}_3 \hat{z}_4$, with the eigenvalues $Z = \pm 1$ to be determined by the quantum measurement.

a nanowire and a quantum dot was developed to probe the sub-gap Majorana states via an improved technique of tunneling spectroscopy. (iii) Importantly, differing from most other quantum interferometers, we will see that for our proposed set-up, decoherence arisen from the dot-level fluctuations does not seriously degrade the quality of measurement. Under some parametric conditions, stronger decoherence of this type can even enhance the measurement visibility, quite outside a simple expectation. (iv) Finally, introducing the quantum dots in Fig. 1 may benefit protecting the Majorana island from quasiparticle poisoning (e.g. at finite temperature environment).

The paper is organized as follows. In Sec. II we present the model description and transport master equation approach for the double-dot interferometer, by considering to insert the Majorana qubit/stabilizer into one of the interfering arms (while remaining the derivation of the Majorana-island-induced effective coupling in Appendixes A and B). In Sec. III we carry out analytic solution for the measurement currents and compare it with the numerical result from the full 12-state model of Majorana qubit. We further analyze the decoherence effect in Sec. IV and will pay particular attention to the unusual feature owing to the dot-level fluctuations, which would result in different behaviors rather than the usual ‘which-path’ dephasing. We finally summarize the work in Sec V.

II. MODEL AND METHODS

A. Set-up Description

The double-dot interferometer we propose is schematically shown in Fig. 1, where a Majorana island is inserted in one of the interference paths while the other path is a direct tunnel-link between the dots. The two quantum dots are further coupled to transport leads. As usual, the interference loop enclosed by the two paths is pierced by an external magnetic flux ($\phi$). The phase-sensitive transport current between the leads can reveal the state of the Majorana island. Here, the Majorana island can be either a basic qubit or a surface-code stabilizer. As explained in the introduction, for the former, we consider a 4-MZMs qubit as shown in Fig. 1(b), which is built by two topological superconductor nanowires shunted by a conventional superconductor [14]. For the stabilizer, we consider a 8-MZMs plaquette, which was proposed in Refs. [12, 13] in the nanowire-based Majorana surface codes.

For the sake of completeness, let us consider the Majorana qubit in a bit more detail. The qubit consists of four MZMs, $\gamma_j = \gamma_j^\dagger$, $j = 1, \cdots, 4$, satisfying the fermion anticommutation relations $\{\gamma_i, \gamma_j\} = 2\delta_{i,j}$. We assume long wires such that the MZMs have negligible overlap and thus zero energy. The Majorana fermions can be converted into the regular Dirac fermions through, e.g., $f^L_j = (\gamma_1 - i\gamma_2)/2$ and $f^R_j = (\gamma_3 - i\gamma_4)/2$. The fermion parity of the 4-MZMs qubit reads $P = \gamma_1 \gamma_2 \gamma_3 \gamma_4 = \pm 1$, corresponding to an even/odd parity. One can define the logical states of the qubit under, for instance, the even parity with $P = +1$ as $|0\rangle_L = |0_L, 0_R\rangle$, and $|1\rangle_L = |1_L, 1_R\rangle$. Here $0_{L/R}$ and $1_{L/R}$ denote, respectively, the empty and occupied states of the left/right regular fermion described by $f^L_{L/R}$. Accordingly, we can introduce the logical operator as $\hat{z} = i\gamma_2 \gamma_1$, together with $\hat{x} = i\gamma_1 \gamma_4$ and $\hat{y} = i\gamma_2 \gamma_4$.

In order to prevent the qubit from quasiparticle poisoning, an important design is building a small floating Majorana island with large charging energy $E_C$. The Coulomb interaction Hamiltonian is phenomenologically given by $H_C = E_C (N - n_g)^2$, with $N$ the total charge on the floating island and $n_g$ the gate charge which depends on the gate voltage and gate capacitance. To minimize the charging energy, the optimal choice is a symmetry point with an integer value of $n_g$. More explicitly, we may denote the logical states of the qubit as

$$|0\rangle_L = |0_L, 0_R, N, n_0\rangle,$$

$$|1\rangle_L = |1_L, 1_R, N, n_0 - 1\rangle.$$  \hspace{1cm} (1)

Here $n_0$ denotes the number of Cooper pairs. The total charge $N$ is conserved on the qubit Hamiltonian level but
varies during the transport measurement process. That is, a single electron is allowed to virtually enter or leave from the island. For the \( |0\rangle_L \) sector, the relevant states include
\[
\begin{align*}
|0_L, 0_R, N, n_0\rangle, \\
|0_L, 1_R, N + 1, n_0\rangle, \\
|0_L, 1_R, N - 1, n_0 - 1\rangle.
\end{align*}
\] (2)

Similarly, for the \( |1\rangle_L \) sector, the states include
\[
\begin{align*}
|1_L, 1_R, N, n_0 - 1\rangle, \\
|1_L, 0_R, N + 1, n_0\rangle, \\
|1_L, 0_R, N - 1, n_0 - 1\rangle.
\end{align*}
\] (3)

For the setup shown in Fig. 1, the ‘central system’ of transport includes also the two quantum dots, which are assumed with strong on-site Coulomb interaction allowing each dot to be empty or singly occupied. We thus have 4 dot basis states \(|0, 0\rangle, |0, 1\rangle, |1, 0\rangle, \) and \(|1, 1\rangle\). Hence, the total set of basis states of the central system are 12 product states formed by the 4 dot states and the 3 states of the Majorana qubit island for each of the \( |0\rangle_L \) and \( |1\rangle_L \) sectors.

The tunnel coupling between the dots and Majorana qubit are described by \( H'_1 \)
\[
H'_1 = (-\lambda_0 e^{i\phi} d_2^\dagger d_1 + \lambda_1 d_1 \gamma_1 + i \lambda_2 d_2 \gamma_2 + \text{h.c.}).
\] (4)

\( d_{1,2} \) are the (annihilation) operators of the quantum dots. The flux enclosed in the interference loop is accounted for by the phase factor \( e^{i\phi} \). The asymmetric choice of the phases of the coupling amplitudes between dots 1 and 2 and the respective Majoranas is for a convenience to produce simple results for real values of \( \lambda_{0,1,2} \).

Finally, we describe the coupling between the dots and the transport leads by \( H'_j = \sum_k (t_1 d_1^\dagger c_{1,k} + t_2 d_2^\dagger c_{2,k} + \text{h.c.}) \). The leads are assumed to be occupied with electrons (with creation operators \( c_{j,k}^\dagger \)) depending on the bias voltages. The continuum of the leads are characterized by the densities of states \( \nu_{\gamma} \), resulting in coupling rates with the dots given by \( \Gamma_j = 2\pi \nu_{\gamma} |t_j|^2 \). In this work we consider \( \Gamma_1 = \Gamma_2 = \Gamma \).

For the double-dot setup transport, one can conveniently simulate the problem within a master equation approach, by accounting for the full 12 or 24 states mentioned above, which contains the full multiple tunneling process between the dots through the Majorana island. However, as carefully exploited in Ref. \( [13] \), under proper choice of parameters, the full 12-states problem can be well approximated by the cotunneling process. That is, under the condition \( |\lambda_{1,2}| \ll E_C \), the dominant cotunneling process will result in an approximate low-energy effective Hamiltonian for the coupling between the two dots as \( [14] \)
\[
H'_{\text{eff}} = (-\lambda_0 e^{i\phi} + 2\hat{z} \lambda_{1,2}^2 E_C) d_2^\dagger d_1 + \text{h.c.}.
\] (5)

For a brief derivation of this result, see Appendix A of this article.

For the surface code stabilizer shown in Fig. 1(c), applying the 4th-order perturbation theory (see Appendix B), the effective low-energy code Hamiltonian of the 8-MZMs plaquette reads \( [13], H_{\text{code}} = -\text{Re}(c)\hat{Z}, \) with the stabilizer operator given by \( \hat{Z} = \prod_{j=1,8}\gamma_j \) and the coefficient \( c \) given by Eq. \( (33) \) in Appendix B. The stabilizer operator has the same eigenvalues \( \pm 1 \) of the qubit operator \( \hat{z} \). However, corresponding to each of the eigenvalue \( \pm 1 \), the individual states of the Majorana pairs, i.e., the occupation of regular fermions, can be different. The number of different states, after accounting also for the single electron entering or leaving from the Majorana island, are much larger than the qubit case. This will make the full states simulation quite complicated. Nevertheless, by applying as well the perturbation theory (see Appendix B), one can obtain a similar low-energy tunneling Hamiltonian as Eq. \( (3) \), needing only to replace the second term in the bracket of Eq. \( (3) \) by \( \alpha (\xi + e^{i\theta}) d_1^\dagger d_2 \). For more details about \( \alpha \) and \( \xi \), see Appendix B. Then, we see that the measurement problem of a Majorana qubit and a stabilizer can be investigated by a unified treatment, i.e., based on the type of the effective tunneling Hamiltonian Eq. \( (3) \).

### B. Master Equation Approach

For quantum transport, the master equation approach is a very convenient tool. From the perspective of quantum dissipation, the transport leads can be regarded as a generalized fermionic environment, and the ‘system of interest’ is the central device, e.g., the Majorana island plus the two quantum dots in our case. For weak coupling between the central system and the transport leads, under the Born approximation, the so-called Born-Markov-Redfield master equation for the reduced state of the central system reads \( [13,21,22] \)
\[
\dot{\rho} = -i\mathcal{L}_S \rho - \frac{1}{2} \sum_{j=1,2} \{ |D_j^\dagger\rangle\langle D_j| - |D_j^\dagger(-)\rangle\langle D_j^\dagger(+) - \text{h.c.}| \}. 
\] (6)

Here, \( \mathcal{L}_S \) is the Liouvillean superoperator associated with the system Hamiltonian, \( \mathcal{L}_S(\cdot \cdot \cdot) \equiv [H_S(\cdot \cdot \cdot)] \). In the latter dissipative terms, we have introduced:
\[
D_j^{(\pm)} = \int_{-\infty}^{\infty} dt C_j^{(\pm)}(t) \text{e}^{\mp i\mathcal{L}_S t} d_j^\dagger.
\] (7)

The reservoir correlation functions are defined from the respective local-equilibrium thermal averages of the reservoir operators
\[
\begin{align*}
C_j^{(+)}(t) &= \sum_k |t_j|^2 \langle c_{j,k}(t) c_{j,k}^\dagger(0) \rangle, \\
C_j^{(-)}(t) &= \sum_k |t_j|^2 \langle c_{j,k}(t) c_{j,k}^\dagger(0) \rangle.
\end{align*}
\]
More explicitly, under the wideband approximation for the leads, we have $C_j^{(\pm)}(t) = |t_j|^2 \sum_k e^{i\epsilon_k t} f_j^{(\pm)}(\epsilon_k)$, where $f_j^{(\pm)}(\epsilon_k)$ is the Fermi function of reservoir $j$, and $f_j^{(-)}(\epsilon_k) = 1 - f_j^{(+)}(\epsilon_k)$. The Fermi functions depend on the respective electro-chemical potentials $\mu_j$. Then in the eigenstate basis of $H_S$, we can easily carry out the matrix elements of $C_j^{(\pm)}$ as

$$(D_j^{(\pm)})_{nm} = \Gamma_j f_j^{(\pm)}(\omega_{mn})(d_j)_{nm},$$

where $\omega_{mn} = E_m - E_n$ is the energy difference between the eigenstates of $H_S$. Knowing the reduce state $\rho$ of the central device, the transport current flowing into the drain reservoir is given by [2, 22]

$$I = \frac{1}{2} \text{Tr}_d[\{d_2^{(2)} - D_2^{(+)}d_2\}\rho(t) + \text{h.c.}].$$

Here we may mention that, in addition to a convenient calculation of the stationary current, the master equation approach allows calculating the time-dependent currents much more conveniently than the Green’s function method and the Landauer-Büttiker scattering approach.

### III. MEASUREMENT CURRENTS

To carry out explicit solutions, let us convert the operator form of the master equation into a matrix-elements form, by using the state basis of the system Hamiltonian $H_S$. The most convenient choice of the state basis is the number states of occupation of the double dots, i.e., $|1\rangle = |00\rangle$, $|2\rangle = |01\rangle$, $|3\rangle = |10\rangle$, and $|4\rangle = |11\rangle$. Here we only consider single occupation of each dot, owing to the strong Coulomb blockade effect. Also, the explicit occupation states of the Majorana island are not needed, since we would like to adopt the description of the Majorana-mediated effective coupling between the dots, given by Eq. (3).

Without loss of the essential physics and practical relevance, let us consider also the zero temperature and large bias limits, which result in $D_1^{(+)} = \Gamma_1 d_1$, $D_2^{(-)} = \Gamma_2 d_2$, and $D_1^{(-)} = D_2^{(+)} = 0$. The large bias voltage means that the voltage window contains all the four lowest eigenenergy levels, but not including the high energy levels resulting from the charging energy of the Majorana island. More explanations are referred to Ref. [18]. Based on these considerations, we find

$$\dot{\rho}_{11} = -\Gamma_1 \rho_{11} + \Gamma_2 \rho_{22},$$

$$\dot{\rho}_{22} = -i(\Omega\rho_{32} - \Omega^\ast\rho_{23}) - (\Gamma_1 + \Gamma_2)\rho_{22},$$

$$\dot{\rho}_{33} = -i(\Omega^\ast\rho_{23} - \Omega\rho_{32}) + \Gamma_1 \rho_{11} + \Gamma_2 \rho_{44},$$

$$\dot{\rho}_{44} = \Gamma_1 \rho_{22} - \Gamma_2 \rho_{44},$$

$$\dot{\rho}_{23} = -i[\delta\rho_{23} + \Omega(\rho_{33} - \rho_{22})] - \frac{1}{2}(\Gamma_1 + \Gamma_2)\rho_{23}. \quad (10)$$

Here we have introduced a notation for the total coupling between the dots, $\Omega = -\lambda_0 e^{i\phi} + z\lambda_{12}$, with $z = \pm 1$ and $\lambda_{12} = 2\lambda_4 \lambda_5 / EC$.

In this work, we only consider the stationary currents of measurement, which can be conveniently computed using Eq. (6). We find that only two matrix elements, say, $\rho_{22}$ and $\rho_{44}$, are needed. Their solutions read: $\rho_{44} = (\Gamma_1 / \Gamma_2)\rho_{22}$, while $\rho_{22} = 4\Gamma_1\Gamma_2|\Omega|^2 \times [(4|\Omega|^2 + \Gamma_1\Gamma_2)(\Gamma_1 + \Gamma_2)^2 + 4\Gamma_1\Gamma_2\delta^2]^{-1}$. Then, from Eq. (6) we obtain

$$I(t \to \infty) = \Gamma_2(\rho_{22} + \rho_{44})$$

$$= \frac{4\Gamma_1\Gamma_2(\Gamma_1 + \Gamma_2)|\Omega|^2}{(4|\Omega|^2 + \Gamma_1\Gamma_2)(\Gamma_1 + \Gamma_2)^2 + 4\Gamma_1\Gamma_2\delta^2}. \quad (11)$$

In Fig. 2 we display the steady-state currents of measurement. The quantum interference leads to a phase shift of $\pi$ between the currents for the Majorana qubit states $z = \pm 1$. The effects of various parameters have been investigated in detail in Ref. [15], while here we only show the effect of the offset $\delta$ of the dot levels. In Fig. 2 we compare results from several solving methods, say, the analytic solution (solid lines) and numerical result (circles) from the effective coupling (4 states) model, and the numerical result (dashed lines) from the full 12-state model. The parameters we used are $\Gamma_1 = \Gamma_2 = \Gamma = 0.01$, $EC = 100\Gamma$, $\lambda_0 = \Gamma$, and $\lambda_1 = \lambda_2 = 10\Gamma$.

FIG. 2: Measurement currents in steady state for the distinct states $z = \pm 1$ of the Majorana qubit. The interference effect is manifested through the dependence on the enclosed magnetic flux. The currents for $z = \pm 1$ differ by a phase shift of $\pi$. The interference pattern is also sensitive to the offset $\delta$ of the dot levels. In the plot we compare results from several solving methods: analytic solution (solid lines) and numerical result (circles) from the effective coupling (4 states) model; and numerical result (dashed lines) from the full 12-state model. The parameters we used are $\Gamma_1 = \Gamma_2 = \Gamma = 0.01$, $EC = 100\Gamma$, $\lambda_0 = \Gamma$, and $\lambda_1 = \lambda_2 = 10\Gamma$.

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Indeed, the 4-state low-energy Hamiltonian can reproduce most results with sufficient accuracy [17]. Differences only arise in some range of parameters, associated with properties of the higher-energy states of the Majorana island. Actually, in the full 12-state description, there are also the 8 high-energy states. The eigenstates
are superpositions of the low-energy and the high-energy basis states, and even the low-energy eigenstates have a small, but not exponentially suppressed contribution from the high-energy states and vice versa. In Ref. [15] it was found that the current difference between the full 12-state and effective 4-state treatments becomes pronounced when \( \lambda_0 \) is large. In this case, the total transmission is enhanced but the interference effect is weakened owing to the unbalanced transmission paths, i.e., \( \lambda_0 \gg \lambda_{12} \). However, after accounting for small finite temperature effect, even this difference will be suppressed [15].

**IV. DECOHERENCE EFFECTS**

For the double-dot interferometer under consideration, the study of decoherence effects can include such as the energy fluctuation of the Majorana island, the quasiparticle poisoning to the Majorana states, and the level fluctuations of the double dots. Owing to the strong Coulomb-blockade effect (large \( E_C \)), we assume a strong suppression of the quasi-particle poisoning. For the effect of the high-energy-level fluctuations of the Majorana island, the full 12-states simulation (carried out in a separate work) shows a slight reduction of the effective coupling between the dots mediated by the Majorana island. Therefore, in the present work, we would like to focus on the decoherence effects of the double-dot level fluctuations. Again, even in the presence of decoherence, the low-energy effective coupling treatment allows us to obtain analytic solutions.

**A. Naive Average**

Before analyzing the Lindblad-type decoherence effect, we first calculate the average current by averaging the dot-level fluctuations, based on the analytic solution given by Eq. [11]. This manifests, in a rather transparent manner, the physical picture of decoherence from the dot-level fluctuations. We calculate \( \bar{I} = \frac{1}{2\Delta} \int_{\epsilon_1 - \Delta}^{\epsilon_1 + \Delta} I'(\epsilon) d\epsilon' \) and obtain

\[
\bar{I} = \frac{1}{2\Delta} \int_{\epsilon_1 - \Delta}^{\epsilon_1 + \Delta} \frac{4\Gamma_1 \Gamma_2 (\Gamma_1 + \Gamma_2) \Omega^2}{(4\Omega^2 + \Gamma_1 \Gamma_2)^2 + 4\Gamma_1 \Gamma_2 (\epsilon_1' - \epsilon_2')^2} d\epsilon'
\]

\[
= \frac{\Gamma_1 \Gamma_2 \Omega^2}{\Delta \sqrt{\Gamma_1 \Gamma_2 (4\Omega^2 + \Gamma_1 \Gamma_2)^2}} \left\{ \text{arctan} \left[ 2 \left( \frac{\Gamma_1 \Gamma_2}{(\Omega^2 + \Gamma_1 \Gamma_2)^2} \right)^{\frac{\delta - \Delta}{2\Delta}} \right] - \text{arctan} \left[ 2 \left( \frac{\Gamma_1 \Gamma_2}{(\Omega^2 + \Gamma_1 \Gamma_2)^2} \right)^{\frac{-\delta}{2\Delta}} \right] \right\}. \tag{12}
\]

In Fig. 3 we show the effect of the fluctuation amount (\( \Delta \)) of the dot level (\( \epsilon_1 \)) on the measurement current. For any given magnetic flux (\( \phi \)), we find that the average current decreases with \( \Delta \). The reason for this overall decreasing behavior is the decrease of each individual current along with the increase of \( \Delta \), owing to stronger deviation from the resonant coupling under \( \epsilon_1 = \epsilon_2 \). However, the interference pattern does not vanish or even is not reduced (e.g. see the case of \( \Delta = 5\Gamma \) in Fig. 3), unlike the usual decoherence effect in the ‘which-path’ interferometry set-up. Here, the dot-level fluctuation does not correspond to the effect of the ‘which-path’ back-action. For each pair of (\( \epsilon_1', \epsilon_2 \)), an interference pattern is indicated and most importantly, the location of interference extrema of these patterns does not shift with the difference of \( \epsilon_1' \) and \( \epsilon_2 \). Therefore, the in-phase summation (and average) of these patterns does not cause cancellation which is actually the origin of dephasing (decoherence) effect. The naive treatment in this subsection has resulted in qualitatively similar result as that in next subsection, using the Lindblad-type decoherence model with constant rate (\( \gamma \)), e.g., compared with Fig. 4. However, it seems not very clear how to quantitatively connect the fluctuation amplitude (\( \Delta \)) analyzed here with the decoherence rate \( \gamma \) in the next subsection, despite that for both treatments we can obtain analytic solutions.

**B. Lindblad-Type Decoherence**

Now we turn to the standard treatment of decoherence originated from the energy level fluctuations of dot 1 with respect to dot 2, under the influence of environment. Under the wide-band limit (Born-Markovian approximation), we only need to modify the transport master equation by adding a new term, \( \gamma S \rho \), with \( \gamma \) the decoherence rate and \( S = d_1^\dagger d_1 \) the decoherence operator. In the same basis for Eq. [11], we have

\[
\dot{\rho}_{23} = -i[-\delta \rho_{23} + \Omega (\rho_{33} - \rho_{22})] - \frac{1}{2}(\Gamma_1 + \Gamma_2 + \gamma)\rho_{23}. \tag{13}
\]

The equations of other matrix elements remain the same as in Eqs. [11].

To obtain the steady-state current, we first carry out
the stationary solution of $\rho_{22}$ and $\rho_{44}$:

$$\rho_{22} = \frac{4|\Omega|^2\Gamma_1\Gamma_2(\Gamma_1 + \Gamma_2 + \gamma)}{B(\Gamma_1 + \Gamma_2 + \gamma) + 4\delta^2\Gamma_1\Gamma_2}(\Gamma_1 + \Gamma_2)$$

$$\rho_{44} = (\Gamma_1/\Gamma_2)\rho_{22},$$

(14)

where we have introduced $B = 4|\Omega|^2(\Gamma_1 + \Gamma_2) + \Gamma_1\Gamma_2(\Gamma_1 + \Gamma_2 + \gamma)$ to simplify the expression of $\rho_{22}$. Based on this solution, the steady-state current can be obtained through $I = \Gamma(\rho_{22} + \rho_{44})$, which yields

$$I(t \to \infty) = \frac{4|\Omega|^2\Gamma_1\Gamma_2(\Gamma_1 + \Gamma_2 + \gamma)}{B(\Gamma_1 + \Gamma_2 + \gamma) + 4\Gamma_1\Gamma_2\delta^2}.$$

(15)

In Fig. 4 we plot the results based on Eq. (15), showing the decoherence effect (i.e. the dot-level fluctuations) on the current. The effect is qualitatively the same as the $\Delta$-effect (the fluctuating amplitude of the dot level) shown in Fig. 3, despite that $\gamma$ is determined by the coupling strength to environment and the density-of-states of the environment. Indeed, $\gamma$ has the same effect of the level fluctuation amplitude. In Fig. 4 we adopt $\delta = \epsilon_1 - \epsilon_2 = 2\Gamma$, i.e., the two dots are not coupled in resonance. We then find the current increasing with the increase of $\gamma$ in the first stage, owing to better matching of the dot levels caused by the stochastic fluctuations. This behavior is somehow similar to the phenomenon of ‘dissipation-assisted tunneling’. However, of course, the current would decrease with the further increase of $\gamma$, because of the stronger deviation from resonance.

With the help of the analytic solution Eq. (15), we may determine some characteristic values of $\gamma$. First, for a given $\delta$, we can find a $\gamma^*$, which maximizes the current. From the following result

$$\frac{dI}{d\gamma} = \frac{4|\Omega|^2\Gamma_1\Gamma_2^2[4\delta^2 - (\Gamma_1 + \Gamma_2 + \gamma)]}{\{B(\Gamma_1 + \Gamma_2 + \gamma) + 4\Gamma_1\Gamma_2\delta^2\}^2},$$

(16)

we obtain $\gamma^* = 2(|\delta| - \Gamma)$ by means of $\frac{dI}{d\gamma}_{|\gamma=\gamma^*} = 0$. Here we assumed $\Gamma_1 = \Gamma_2 = \Gamma$. As a simple check, taking $\delta = 2\Gamma$ as an example, the current is enhanced with the increase of $\gamma$ from zero to $2\Gamma$. This is what we observed in Fig. 4. The second characteristic value of our interest is $\gamma_0$, given by $I(\gamma = 0) = I(\gamma_0)$. We obtain

$$\gamma_0 = \frac{4\delta^2 - (\Gamma_1 + \Gamma_2)^2}{\Gamma_1 + \Gamma_2}.$$

(17)

Again, for $\Gamma_1 = \Gamma_2 = \Gamma$ and $\delta = 2\Gamma$, we have $\gamma_0 = 6\Gamma$, which is precisely the coincidence value found in Fig. 4.

C. Interference Visibility

As observed in Figs. 2 and 3, the interference signal of the present double(dot) interferometer does not sensitively decrease with the decoherence strength between the two dots. We are thus interested in a more meaningful quantity, say, the visibility of the interference pattern, defined as

$$V = \frac{I_{\text{max}} - I_{\text{min}}}{I_{\text{max}} + I_{\text{min}}}.$$

(18)

$I_{\text{max}}$ and $I_{\text{min}}$ are, respectively, the peak and valley values of current oscillation with the magnetic flux $\phi$. Obviously, the larger visibility means a better distinguishability of the qubit states from the quantum measurement. Based on the analytic solution we find

$$V = \frac{2\Gamma_1\Gamma_2K|\lambda_0\lambda_{12}|}{4(\Gamma_1 + \Gamma_2)(\lambda_0^2 - \lambda_{12}^2)^2 + \Gamma_1\Gamma_2K(\lambda_0^2 + \lambda_{12}^2)}.$$

(19)

Here we introduced $K = \tilde{\Gamma}^2 + 4\delta^2$, and $\tilde{\Gamma} = \Gamma_1 + \Gamma_2 + \gamma$. 

---

FIG. 3: Average current over an amount $\Delta$ of the dot level ($\epsilon_1$) fluctuation. The parameters are assumed as $\Gamma = 0.01$, $\epsilon_1 = \epsilon_2 = 0$, $\lambda_0 = \Gamma$, and $\lambda_{12} = 2\Gamma$.

FIG. 4: Decoherence effect on the measurement currents. For the purpose discussed in the main text, we set a nonzero offset of the dot levels ($\delta = 2\Gamma$). Other parameters are the same as in Fig. 2.
crease the decoherence rate transmission results in the enhanced visibility if we in-

\[ \gamma \]

of Eq. (19), we find that the turnover point is given by \( \delta > \Gamma \) the visibility decreases first, then increases with \( \delta \). But for \( 0 \leq \delta \leq \Gamma \), the visibility only increases with \( \gamma \), monotonically.

Based on the analytic result \( \delta > \Gamma \), the visibility decreases first, then increases with \( \delta \). But for \( 0 \leq \delta \leq \Gamma \), the visibility only increases with \( \gamma \), monotonically.

In Fig. 5, we show the decoherence effect on the visibility of the inter-

\[ \gamma \]

ference pattern, e.g., shown in Fig. 4. Results for different offset \( \delta \) of the dot levels are displayed. A unique feature is the monotonically enhanced visibility (for small \( \delta \)) along the decoherence rate \( \gamma \), which is unusual compared to the decoherence effect in the usual ‘which-path’ interferometry setups. Parameters: \( \Gamma = 0.01, \lambda_0 = \Gamma \), and \( \lambda_{12} = 2\Gamma \).

V. SUMMARY

We have analyzed the performance of a double-dot interferometer, in connection with the quantum measurement of Majorana qubits and surface-code stabilizers. The double-dot design has some advantages such as separating the Majorana island from fermionic environment (thus avoiding quasiparticle poisoning). In the co-tunneling regime (through the Majorana island), the double-dot setup allows an efficient low-energy effective description for the Majorana-mediated coupling between the dots, and a simple master equation approach allows us to obtain analytic solutions for the transport currents (even in the presence of environment noises). A noticeable feature of the double-dot interferometer is that the dot-level fluctuations do not cause sensitive degradation of visibility of the measurement signals, which is unusual regarding to the decoherence effect in other ‘which-path’ setups. The results analyzed in this work are expected to be useful for future experiments of Majorana qubit and stabilizer measurements.

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Appendix A: Effective Coupling Mediated by the Majorana Qubit

In the Coulomb blockade regime (with large charging energy \( E_C \)), the electron transmission through the Majorana island as shown in Fig. 1 involves only ‘virtual’ occupation of the island states. In this case, it is desirable to develop an effective description for the Majorana-island-mediated coupling [13, 23]. In this Appendix, we present a brief derivation for the effective coupling Hamiltonian, Eq. (1).

Let us re-denote the tunnel-coupling Hamiltonian between the dots (D1 and D2) and the two Majoranas (\( \gamma_1 \) and \( \gamma_2 \)) as

\[
H_t = \sum_{j=1,2} (\lambda_j d_j^\dagger e^{-i\varphi_j}/2 \xi_j + \text{h.c.)}, \quad (A1)
\]

where the coupling amplitude \( \lambda_j \) and the dot-electron operators are denoted as the same as in Eq. (1). Taking this coupling Hamiltonian as perturbation and applying the 2nd-order perturbative expansion, the transfer amplitude of an electron from D1 to D2 is given by \( \langle f | H'_2 \hat{G}_0 H_1 | i \rangle \), where the initial (final) state \( |i \rangle \) (\( |f \rangle \)) corresponds to the electron in the quantum dot D1 (D2) and the Majorana qubit island in the same ground state. In the perturbative expansion, \( \hat{G}_0 \) is the free Green’s function of the Majorana island.
For electron transmission through the Majorana qubit from D₁ to D₂, there are two sequences: (i) first D₁ → γ₁ then γ₂ → D₂; (ii) first γ₂ → D₂ then D₁ → γ₁. Moreover, both sequences have the same intermediate-state energy offset of \( E_C \), which results in an energy denominator \(-1/E_C\) in the perturbative amplitude (contributed by the free Green’s function). For each transmission sequence, after identifying the energy denominator, one can reorganize the operator orders, under the anticommutation rule of fermions. For instance, one transmission sequence (the second one mentioned above) is accounted for as

\[
\begin{align*}
(\lambda_1 d_1 \gamma_1) (-i \lambda_2^* \gamma_2 d_2^\dagger) \\
= -\lambda_1 \lambda_2^* (i \gamma_2 \gamma_1) d_2^\dagger d_1 \\
= -\lambda_1 \lambda_2^* \hat{d}_1^\dagger d_1. 
\end{align*}
\]

The transmission sequence (i) can be treated similarly to give the same result. Summing the two contributions, we arrive at the effective coupling Hamiltonian of the two dots as

\[
H'_{\text{eff}} = \left( -\lambda_0 e^{i\phi} + 2 \frac{\lambda_1 \lambda_2^*}{E_C} \right) d_1^\dagger d_1 + \text{h.c.},
\]

i.e., Eq. (3) used in the main text.

**Appendix B: Effective Hamiltonians for Stabilizers**

1. **Effective Code Hamiltonian**

Following Refs. 2, 3, a minimal Majorana stabilizer plaquette involves eight Majoranas (MZMs), as schematically shown in Fig. 1(c). The eight Majoranas are contributed from four Majorana islands (not shown in Fig. 1(c)), while the neighboring Majorana islands are linked by tunnel bridges, described by the tunnel-coupling Hamiltonian

\[
H' = -\frac{t_{\text{lw}}}{2} n_{\gamma_l} \hat{c}_l e^{i(\varphi_l - \varphi_{l'})/2} + \text{h.c.},
\]

where \( t_{\text{lw}} \) is the coupling amplitude between the Majoranas \( \gamma_l \) and \( \gamma_{l'} \), and \( \varphi_l, \varphi_{l'} \) the respective superconducting phase of the Majorana island \( l \) (\( l' \)).

The Majorana islands are prepared with strong charging energies, described by the charging-energy Hamiltonian

\[
H_C = \sum_{\lambda} E_C(N_{\lambda} - n_{\gamma_{\lambda}})^2.
\]

Following Ref. 2, we assume an isotropic \( E_C \) for all islands, and the backgate-controlled charges \( n_{\gamma_{\lambda}} \) close to the integer charges \( N_{\lambda} \), i.e., \( n_{\gamma_{\lambda}} \approx N_{\lambda} + \Delta n_{\gamma_{\lambda}} \) with \( |\Delta n_{\gamma_{\lambda}}| \ll 1 \). Therefore, the energy required to add (remove) a single charge to (from) the \( j \)th island is

\[
E_{\pm,j} = (1 \mp 2A n_{\gamma_{\lambda}}) E_C.
\]

Now we outline a derivation for the effective code Hamiltonian for the stabilizer, which is an effective description of the tunnel-coupling-induced fluctuations associated with the ground state \( |G\) of the four Majorana islands. More specifically, let us consider the fluctuation process to transfer an electron in anticlockwise direction to the initial island. The transfer amplitude is given by \( \langle \langle G | H' G_0 H' G_0 H' | G \rangle \rangle \), where \( G_0 \) is the Green’s function associated with the ‘free’ Hamiltonian of the four Majorana islands. This fluctuation process involves the tunnel-coupled Majorana pairs \( \gamma_l \gamma_{l'} \) and \( \gamma_2 \gamma_7 \). For the convenience of description, we assume the Majorana pairs \( (\gamma_6, \gamma_7), (\gamma_2, \gamma_3), (\gamma_4, \gamma_5) \) and \( (\gamma_6, \gamma_7) \) belong to, respectively, the island 1, 2, 3, and 4. Obviously, there are 4! = 24 tunnel-transfer sequences, given by the different permutations of the four tunneling Hamiltonians in the 4th-order perturbation expansion. (i) As an example, one sequence is \( \gamma_1 \gamma_2 \gamma_3 \gamma_4 \gamma_5 \gamma_6 \gamma_7 \), which corresponds to transferring an electron first from island 1 to 4, next from 4 to 3, then from 3 to 2, and finally back to island 1. Associated with this sequence, the energy excitations of the intermediate states are, respectively, \( E_1^-, E_4^+ \), \( E_4^+ \), \( E_3^+ \), and \( E_1^- + E_2^+ \). Then, the energy denominator in the perturbative expansion (contributed by the Green’s functions) is given by

\[
1/[[(E_1^- + E_4^+)(E_1^- + E_3^+)(E_1^- + E_2^+)] = 1/(8E_C^3). \]

There are sixteen transfer sequences that share this energy denominator. (ii) Similar treatment allows us to account for the contribution from a different type of transfer sequences, for instance, \( \gamma_1 \gamma_2 \gamma_3 \gamma_4 \gamma_5 \gamma_6 \gamma_7 \). The energy denominator of this type is \( 1/(16E_C^2) \) and there are 8 sequences.

Let us define the stabilizer operator as

\[
\hat{Z} = \prod_{j=1}^{8} \gamma_j,
\]

which is the product of the eight Majorana operators comprising a minimal loop. Based on the above result of fluctuation amplitude, we arrive at an effective low-energy code Hamiltonian as

\[
H_{\text{code}} = -\text{Re}(c) \hat{Z}, \quad c = \frac{5}{16E_C} \prod_{l} t_{\text{lw}}.
\]

2. **Effective Coupling Hamiltonian Mediated by a Majorana Stabilizer**

In this subsection we further derive the effective coupling between the two quantum dots mediated by the Majorana stabilizer. To be specific, let us consider an electron transfer from D₂ to D₁. There are two types of paths: one is the shortcut through the connection link between \( \gamma_2 \) and \( \gamma_1 \); another one is along the stabilizer loop, i.e., \( \gamma_2, \gamma_3 \rightarrow (\gamma_4, \gamma_5) \rightarrow (\gamma_6, \gamma_7) \rightarrow (\gamma_8, \gamma_1) \). The transfer amplitude for the former case is given by the 3rd-order perturbative expansion \( \langle \langle \langle \langle H_1 G_0^\dagger H_1 G_0 H_1 \rangle \rangle \rangle \rangle \), for the latter case it is given by the 5th-order expansion \( \langle \langle \langle \langle \langle H_1 G_0^\dagger H_1 G_0 H_1 G_0 H_1 \rangle \rangle \rangle \rangle \rangle \). For the sake of seeing more clearly the transfer sequence, let us define the segment operators \( L_j = d_j^\dagger \gamma_j e^{-i\varphi_j}/2 \) and \( A_{mn} = \)
\( \gamma_m \gamma_n e^{i(\varphi_m - \varphi_n)/2} \), extracted from the tunneling Hamiltonians (A1) and (B1).

| No | sequences       | energy denominators                     |
|----|-----------------|-----------------------------------------|
| 1  | \( L_1 A_{12} L_2 \) | \((E_1^+ E_2^-)^{-1}\)                   |
| 2  | \( A_{12} L_1 L_2 \) | \(-[(E_1^- + E_2^+)(E_2^-)^{-1}]\)       |
| 3  | \( L_2 A_{12} L_1 \) | \((E_2^- E_1^-)^{-1}\)                   |
| 4  | \( A_{12} L_2 L_1 \) | \(-[(E_1^- + E_2^+)(E_1^-)]\)            |
| 5  | \( L_1 L_2 A_{12} \) | \(-[E_1^+ (E_1^+ + E_2^-)]\)             |
| 6  | \( L_2 L_1 A_{12} \) | \(-[E_2^+ (E_1^+ + E_2^-)]\)             |

(i) For the shortcut case, the transfer process involves each of the operators \( L_1, L_2 \) and \( A_{12} \) once, and there are \( 3! = 6 \) sequences as shown in Table I. Summing up all contributions (i.e., the energy denominators), we obtain

\[
\frac{(E_1^+ - E_1^-)(E_2^+ - E_2^-)}{E_1^+ E_2^+ E_2^- E_1^-} = \frac{4}{E_C^2} \eta, \quad \text{(B4)}
\]

\[
\eta = \frac{\Delta n_{g,1} \Delta n_{g,2}}{(1 - 4\Delta n_{g,1}^2)(1 - 4\Delta n_{g,2}^2)}. \quad \text{(B5)}
\]

The asymmetry parameter \( \eta \) depends on the charge offset parameters \( \Delta n_{g,l=1,2} \) and thus will be negligibly small with vanishing charge offsets. Then, we obtain the effective tunneling Hamiltonian mediated by the shortcut link between \( \gamma_2 \) and \( \gamma_1 \),

\[
H'_{12,\text{eff}} = -\frac{2\lambda_1 \lambda_2^* t_{12}}{E_C^2} \eta d_1^+ d_2 + \text{h.c.}. \quad \text{(B6)}
\]

(ii) For the transfer path around the Majorana loop, permutation of the 5 tunnel-coupling Hamiltonians will generate \( 5! = 120 \) transfer sequences (part of them are illustrated in Table II). Notice that each sequence would result in the same product of operators, \( \hat{Z} \hat{d}_1^+ d_2 \), differing from each other only in amplitude owing to the different energy denominators. Summing up all the energy denominators, we find a very simple factor

\[
\frac{16}{E_C^2} \Pi_{i=1}^4/(1 - 4\Delta n_{g,j}^2). \nonumber
\]

Ignoring the relative small quantity \( \Delta n_{g,j}^2 \) in the denominators, we obtain the effective coupling Hamiltonian mediated by the Majorana loop

\[
H'_{12,\text{eff}} = -\frac{2\lambda_1 \lambda_2^* (t_{34} t_{56} t_{78})^*}{E_C^2} \hat{Z} \hat{d}_1^+ d_2 + \text{h.c.}. \quad \text{(B7)}
\]

Finally, summing the contributions of the two types of paths, we arrive at

\[
H_{12,\text{eff}} = \alpha (\xi + e^* \hat{Z}) \hat{d}_1^+ d_2 + \text{h.c.}, \quad \text{(B8)}
\]

where \( \alpha = -32\lambda_1 \lambda_2^* (5t_{12}^4 E_C) \) and \( \xi = (5|t_{12}|^2/(16 E_C))\eta \). This is the result originally presented in Ref. [13]. Summing this effective coupling (mediated by the Majorana stabilizer) and the direct coupling between the two quantum dots, we see that the measurement principle of the stabilizer operator \( \hat{Z} \) falls into the same category as described in the main text by Eq. (B8). In particular, if the charge offsets \( \Delta n_{g,1} \) and \( \Delta n_{g,2} \) are negligibly small, the \( \xi \)-term in Eq. (B8) vanishes.
TABLE II: Illustrative examples of the sequences and the associated energy denominators, for an electron transfer from the quantum dot $D_2$ to $D_1$ through the main loop of Majorana stabilizer as shown in Fig. 1.

| No | sequences | energy denominators |
|----|-----------|---------------------|
| 1  | $L_1 A_{87} A_{65} A_{43} L_2^*$ | $(E_1^+ E_3^+ E_5^+ E_7^+)^{-1}$ |
| 2  | $A_{87} L_1 A_{65} A_{43} L_2^*$ | $[(E_1^- + E_3^+)(E_5^+ E_7^+)]^{-1}$ |
| 3  | $L_1 A_{65} A_{87} A_{43} L_2^*$ | $[E_1^+(E_3^- + E_7^+ E_3^+)]^{-1}$ |
| 4  | $A_{65} L_1 A_{87} A_{43} L_2^*$ | $[(E_1^- + E_3^+)(E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 5  | $A_{87} A_{65} L_1 A_{43} L_2^*$ | $[(E_1^+ E_3^-)(E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 6  | $A_{65} A_{87} L_1 A_{43} L_2^*$ | $[(E_1^- + E_3^+)(E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 7  | $L_1 A_{87} A_{43} A_{65} L_2^*$ | $[E_1^+ E_3^+ E_5^+ E_7^+ E_3^+]^{-1}$ |
| 8  | $A_{87} A_{43} A_{65} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 9  | $L_1 A_{43} A_{87} A_{65} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 10 | $A_{43} L_1 A_{87} A_{65} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 11 | $A_{87} A_{43} L_1 A_{65} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 12 | $A_{43} A_{87} L_1 A_{65} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 13 | $L_1 A_{65} A_{43} A_{87} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 14 | $A_{65} L_1 A_{43} A_{87} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 15 | $L_1 A_{43} A_{65} A_{87} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 16 | $A_{43} L_1 A_{65} A_{87} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 17 | $A_{65} A_{43} A_{87} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 18 | $A_{43} A_{65} L_1 A_{87} L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 19 | $A_{87} A_{65} A_{43} L_1 L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 20 | $A_{65} A_{87} A_{43} L_1 L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 21 | $A_{87} A_{43} A_{65} L_1 L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 22 | $A_{43} A_{87} A_{65} L_1 L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 23 | $A_{65} A_{43} A_{87} L_1 L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
| 24 | $A_{43} A_{65} A_{87} L_1 L_2^*$ | $[(E_1^+ + E_3^+ E_5^+ E_7^+ E_3^+)]^{-1}$ |
[1] J. Alicea, *New Directions in the Pursuit of Majorana Fermions in Solid State Systems*, Rep. Prog. Phys. **75**, 076501 (2012).

[2] C.W. J. Beenakker, *Search for Majorana Fermions in Superconductors*, Annu. Rev. Condens. Matter Phys. **4**, 113 (2013).

[3] T. D. Stanescu and S. Tewari, *Majorana Fermions in Semiconductor Nanowires: Fundamentals, Modeling, and Experiment*, J. Phys. Condens. Matter **25**, 233201 (2013).

[4] S. Das Sarma, M. Freedman, and C. Nayak, *Majorana Zero Modes and Topological Quantum Computation*, Quantum Inf. **1**, 15001 (2015).

[5] V. Mourik, K. Zuo, S. M. Frolov, S. R. Plissard, E. P. A. M. Bakkers, and L. P. Kouwenhoven, *Signatures of Majorana Fermions in Hybrid Superconductor-Semiconductor Nanowire Devices*, Science **336**, 1003 (2012).

[6] A. Das, Y. Ronen, Y. Most, Y. Oreg, M. Heiblum, and H. Shtrikman, *Zero-Bias Peaks and Splitting in an Al-InAs Nanowire Topological Superconductor as a Signature of Majorana Fermions*, Nat. Phys. **8**, 887 (2012).

[7] M. T. Deng, C. L. Yu, G. Y. Huang, M. Larsson, P. Caroff, and H. Q. Xu, *Anomalous Zero-Bias Conductance Peak in a Nb-InSb Nanowire-Nb Hybrid Device*, Nano Lett. **12**, 6414 (2012).

[8] A. D. K. Finck, D. J. Van Harlingen, P. K. Mohseni, K. Jung, and X. Li, *Anomalous Modulation of a Zero-Bias Peak in a Hybrid Superconductor-Semiconductor Nanowire Device*, Phys. Rev. Lett. **110**, 126406 (2013).

[9] H. O. H. Churchill, V. Fatemi, K. Grove-Rasmussen, M. T. Deng, P. Caroff, H. Q. Xu, and C. M. Marcus, *Superconductor-Nanowire Devices from Tunneling to the Multichannel Regime: Zero-Bias Oscillations and Magnetocconductance Crossover*, Phys. Rev. B **87**, 241401 (2013).

[10] H. Zhang, C. X. Liu, S. Gazibegovic, D. Xu, J. A. Logan, G. Wang, N. van Loo, J. D. S. Bonner, M. W. A. de Moor, D. Car, R. L. M. O. het Veld, P. J. van Veldhoven, S. Koelling, M. A. Verheijen, M. Pendlharkar, D. J. Pennachio, B. Shojaei, J. S. Lee, C. J. Palmstrom, E. P. A. M. Bakkers, S. D. Sarma, and L. P. Kouwenhoven, *Quantized Majorana conductance*, Nature **556**, 74 (2018).

[11] A. G. Fowler, M. Mariantoni, J. M. Martinis, and A. N. Cleland, *Surface codes: Towards practical large-scale quantum computation*, Phys. Rev. A **86**, 032324 (2012).

[12] L. A. Landau, S. Plugge, E. Sela, A. Altland, S. M. Albrecht, and R. Egger, *Towards Realistic Implementations of a Majorana Surface Code*, Phys. Rev. Lett. **116**, 050501 (2016).

[13] S. Plugge, L. A. Landau, E. Sela, A. Altland, K. Flensberg, and R. Egger, *Roadmap to Majorana surface codes*, Phys. Rev. B **94**, 174514 (2016).

[14] E. Prada, R. Aguado, and P. San-Jose, *Measuring Majorana nonlocality and spin structure with a quantum dot*, Phys. Rev. B **96**, 085418 (2017).

[15] A. Vuik, B. Nijholt, A. R. Akhmerov, M. Wimmer, *Reproducing topological properties with quasi-Majorana states*, arXiv:1806.02801.

[16] M. T. Deng, S. Vaitiekenas, E. Prada, P. San-Jose, J. Nygard, P. Krogstrup, R. Aguado, and C. M. Marcus, *Nonlocality of Majorana modes in hybrid nanowires*, Phys. Rev. B **98**, 085125 (2018).

[17] X.-Q. Li, J. Y. Luo, Y. G. Yang, P. Cui, and Y. J. Yan, *Quantum master-equation approach to quantum transport through mesoscopic system*, Phys. Rev. B **71**, 052504 (2005).

[18] J. Y. Luo, X.-Q. Li, and Y. J. Yan, *Calculation of the current noise spectrum in mesoscopic transport: A quantum master equation approach*, Phys. Rev. B **76**, 085325 (2007).

[19] C. Schrade and L. Fu, *Majorana Superconducting Qubit*, Phys. Rev. Lett. **121**, 267002 (2018).