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Zero-Bias Conductance Peaks Effectively Tuned by Gating-Controlled Rashba Spin-Orbit Coupling

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Zero-bias conductance peaks (ZBCPs) can manifest a number of notable physical phenomena and thus provide critical characteristics to the underlying electronic systems. Here, we report observations of pronounced ZBCPs in hybrid junctions composed of an oxide heterostructure LaAlO3*=*SrTiO3 and an elemental superconductor Nb, where the two-dimensional electron system (2DES) at the LaAlO3*=*SrTiO3 interface is known to accommodate gate-tunable Rashba spin-orbit coupling (SOC). Remarkably, the ZBCPs exhibit a domelike dependence on the gate voltage, which correlates strongly with the nonmonotonic gate dependence of the Rashba SOC in the 2DES. The origin of the observed ZBCPs can be attributed to the reflectionless tunneling effect of electrons that undergo phase-coherent multiple Andreev reflection, and their gate dependence can be explained by the enhanced quantum coherence time of electrons in the 2DES with increased momentum separation due to SOC. We further demonstrate theoretically that, in the presence of a substantial proximity effect, the Rashba SOC can directly enhance the overall Andreev conductance in the 2DES-barrier-superconductor junctions. These findings not only highlight nontrivial interplay between electron spin and superconductivity revealed by ZBCPs, but also set forward the study of superconducting hybrid structures by means of controllable SOC, which has significant implications in various research fronts from superconducting spintronics to topological superconductivity.

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The demonstration and characterization of zero-bias conductance peaks (ZBCPs) has played a crucial role in the investigations of a spectrum of physical effects, including Majorana bound states [[1–10]](#_bookmark7), Andreev bound states [[11,12]](#_bookmark9), reflectionless tunneling [[13–22]](#_bookmark10), weak antilocalization [[23]](#_bookmark13), Josephson effect [[24]](#_bookmark14), and Kondo resonance [[25,26]](#_bookmark15). One most prominent example is the ZBCPs that signify the presence of Majorana bound states in normal-superconducting hybrid structures [[1–8,27–29]](#_bookmark7), where topological superconductivity can be induced owing to the proximity effect and strong spin-orbit coupling (SOC). In fact, the interplay between superconductivity and SOC is interesting in its own right [[30–35]](#_bookmark16). The challenge to its in-depth study, however, lies in the difficulty to tune SOC effectively in hybrid structures. To circumvent this difficulty, a feasible and intriguing candidate is the oxide heterostructure LaAlO3*=*SrTiO3 (LAO*=*STO) [[36–38]](#_bookmark17), which hosts a two-dimensional electron system (2DES) at its interface. A well-known feature of such a 2DES is that the effective Rashba SOC therein can be tuned continuously with gate voltage (*VG*)

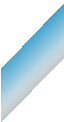
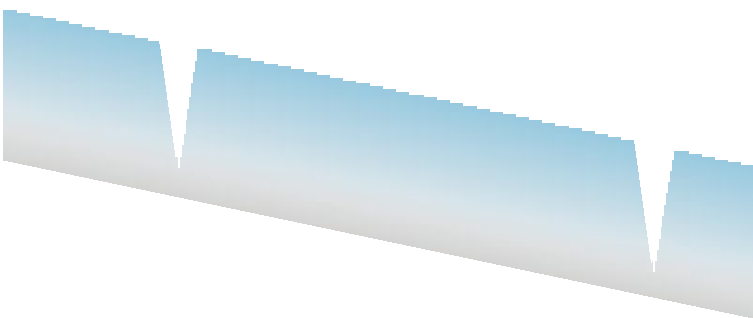
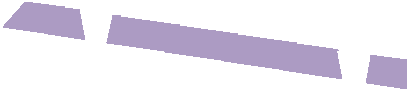
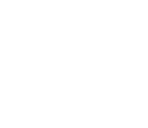
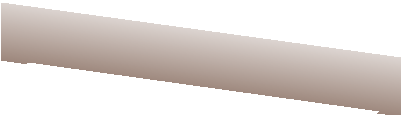
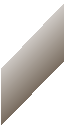
[[39–45]](#_bookmark20) and shows a domelike dependence on *VG*, as has been observed through the measurement of weak anti- localization [[43,45]](#_bookmark23), superconducting critical magnetic field [[45]](#_bookmark25), and inverse Edelstein effect [[44]](#_bookmark24). In this Letter, we exploit this nonmonotonic, gate-tunable SOC in a 2DES-barrier-superconductor (2DES/B/S) junction, where pronounced ZBCPs are observed and further discovered to correlate intimately with the SOC strength. A close analysis of this correlation reveals an effective tuning mechanism by the SOC on ZBCPs through phase- coherent multiple Andreev reflection [[15–17]](#_bookmark11).

As illustrated in Fig. [1(a)](#_bookmark1), we performed four-point tunneling measurement on out-of-plane 2DES/B/S junc- tions composed of Nb and five unit-cell (001)-oriented LAO*=*STO (see Secs. 1 and 2 of the Supplemental Material [[46]](#_bookmark26)). The measured differential conductance spectra of sample No. 1 for various temperatures at *VG* 0 V are shown in Fig. [1(b)](#_bookmark1). When the temperature is decreased below 7 K, a clear transport gap emerges as a consequence of the superconducting transition of the Nb electrode

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(c)



(a)

(b)

5

4

*R* (k )

3

2

1

0

0.2 0.3 0.4 0.5

*B* = 0 T

*T* (K)

(d)

d*I*/d*V* (mS)

d*I*/d*V* (mS)

4

3

*B* = 0 T

*V* \*

*T* (K) 0.5

0.8

1.2

1.6

2

2.4

3

5

7

9

2

1

0

-3 -2 -1 0 1 2 3

*V* (mV)

5

*T* = 500 mK

*B* (T) 0

0.4

0.8

1.2

1.6

2

2.4

2.8

3.2

4

5

4

3

2

1

0

-3 -2 -1 0 1 2 3

*V* (mV)

tunneling barrier generally favors the normal specular reflection of electrons from the 2DES while suppressing their Andreev reflection in a single scattering event. With a strong elastic backscattering in the junction, however, the normally reflected electrons can be scattered back to the superconducting interface, incurring additional and repeated Andreev reflection [see Fig. [1(a)](#_bookmark1)]. When multiple Andreev reflection events interfere constructively, the overall probability of Andreev reflection is enhanced. This interference-led enhancement evidently depends on the energy and the dephasing time of the injected electrons and their partner holes—the maximum enhancement occurs at the Fermi level (zero energy), where the involved electrons and holes are related by time reversal symmetry; hence arises a ZBCP in the superconducting gap. The suppression of the Andreev differential conductance with increasing bias voltage defines a characteristic

FIG. 1. (a) Schematic of an Nb*=*LAO*=*STO device for four- point tunneling measurements. The reflectionless tunneling process on the STO side is illustrated. (b) Tunneling spectra at

voltage *V*ω related to the Thouless energy of the 2DES:

*E*th *eV*ω ≈ 0.2 meV [Fig. [1(b)](#_bookmark1)] [[15–17]](#_bookmark11). The dephasing

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temperature estimated from this Thouless energy,

different temperatures with *B* 0 T. The characteristic bias

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voltage *V*ω for suppressing the reflectionless tunneling conduct-

*T*th

¼ *E*th

*=kB*

≈ 2.4 K, is close to the observed character-

ω

ance is about 0.2 mV. (c) Temperature dependence of the 2DES resistance at *B* 0 T. (d) Tunneling spectra at different parallel magnetic fields with *T* 500 mK. All measurements were performed in Sample No. 1 at *VG* 0 V. Tunneling spectra in

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(b) and (d) are vertically shifted for clarity.

(see also Fig. S2 of the Supplemental Material [[46]](#_bookmark26)). Further deceasing the temperature to below a characteristic temperature *T*ω ≈ 2 K, a ZBCP emerges in the super- conducting gap and becomes more pronounced at lower temperature [Fig. [1(b)](#_bookmark1)]. We note that this ZBCP may

persist between the superconducting critical temperature (∼300 mK) of the 2DES [Fig. [1(c)](#_bookmark1)] and the superconduct- ing critical temperature (∼6.9 K) of the Nb electrode [see Fig. S2(a) of the Supplemental Material [[46]](#_bookmark26) ],

where the device is a well-defined normal-metal–barrier– superconductor (N/B/S) junction. The ZBCP becomes suppressed, however, by applying and gradually increasing magnetic field, as shown in Fig. [1(d)](#_bookmark1).

A ZBCP in a tunneling experiment may have various possible origins, such as Kondo resonance [[25,26]](#_bookmark15), Andreev bound state [[11]](#_bookmark9), Majorana bound state [[1–8,](#_bookmark7) [27–29]](#_bookmark7), weak antilocalization [[23]](#_bookmark13), Josephson effect [[24]](#_bookmark14), Ivanchenko-Zil’berman mechanism [[57,58]](#_bookmark27), and reflection- less tunneling [[13–22]](#_bookmark10). By careful examination of each mechanism in our device, we rule out the first six possible origins listed above (see Sec. III of the Supplemental Material [[46]](#_bookmark26)), and attribute the observed ZBCP to the reflectionless tunneling between the normal-state 2DES and the superconducting Nb.

The reflectionless tunneling effect is a result of phase- coherent multiple Andreev reflections in N/B/S junctions [[15–17]](#_bookmark11). In our 2DES/B/S junctions, the presence of the

istic temperature *T* ≈ 2 K [Fig. [1(b)](#_bookmark1)]. Moreover, by

the Blonder-Tinkham-Klapwijk (BTK) fitting [[59]](#_bookmark28), we obtained the barrier parameter *Z* ≈ 2.44, which gives a barrier transparency of ΓN*=*B*=*S ≈ 0.14 (see detailed discus- sions in Sec. V of the Supplemental Material [[46]](#_bookmark26)).

According to the previous theories and experiments about the reflectionless tunneling [[16,17,21]](#_bookmark12), a strong reflection- less tunneling effect can occur at such a barrier trans- parency, as observed in our experiments (Fig. [1](#_bookmark1)). In addition, the response of the ZBCP to the magnetic field is also consistent with the reflectionless tunneling effect (see detailed discussions in Sec. VI of the Supplemental Material [[46]](#_bookmark26)). These cross-checks corroborate the reflec- tionless tunneling effect as a credible explanation for the ZBCP in our junctions.

Remarkably, the observed ZBCP exhibits a nontrivial gate tunability. The measured tunneling spectra at various *VG* generally show an overall difference in the normal-state conductance *GN* due to the change of carrier density in the 2DES [Fig. S7(a) of the Supplemental Material [[46]](#_bookmark26) ]. In order to eliminate this relatively trivial contribution to the *VG* dependence of our data, we normalized the tunneling spectra by *GN* [see Fig. S7(b) of the Supplemental Material

[[46]](#_bookmark26) ], as has been widely practiced in previous studies [[13,14,20,21]](#_bookmark10). The normalized tunneling spectra of sample No. 1 for different *VG* at *T* 500 mK are plotted in Figs. [2(a)](#_bookmark2) and [2(b)](#_bookmark2), and the corresponding normalized zero- bias conductance values are plotted in Fig. [2(c)](#_bookmark2). The ZBCP exhibits a pronounced nonmonotonic *VG* dependence, which becomes weaker with increasing temperature but survives even at 800 mK (Fig. S8 of the Supplemental Material [[46]](#_bookmark26)). We observed very similar features in sample No. 2, as shown in Figs. [2(d)–2(f)](#_bookmark2). What is the origin of this domelike *VG* dependence of ZBCP? We can exclude

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(a)

5

Sample #1

*T* = 500 mK *V*G (V)

200

100

50

0

-50

-100

-200

4

3

*G/G*N

(d)

5

Sample #2

*T* = 500 mK *V*G (V) 200

100

50

0

-50

-100

-200

4

3

*G*/*G*N

the Supplemental Material [[46]](#_bookmark26)), and extracted the SOC energy ΔSO, shown in Fig. [3(c)](#_bookmark3) as a function of *VG*. The SOC energy ΔSO depends nonmonotonically on *VG*, which is consistent with previous reports [[41–45]](#_bookmark21). More impor-

2 2 tantly, we find that ΔSO

and ZBCP exhibit highly correlated

(b)

1

0

-3 -2 -1 0 1 2 3

*V* (mV)

*G*/*G* N

(e)

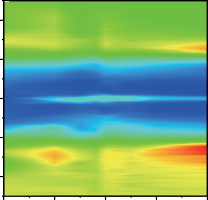
1

0

-3 -2 -1 0 1 2 3

*V* (mV)

*G*/*G*N



*VG* dependence with their maximal values both occurring at *VG* ≈ 0 V [Fig. [3(c)](#_bookmark3)]. This suggests that the reflectionless tunneling effect might be effectively tuned by the SOC.

In order to gain further insight, we consider the SOC

2

1

*V* (mV)

0

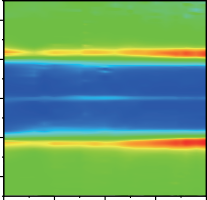
-1

-2

-200 -100 0 100 200

1.8

1.4



0.95

0.52

0.10

2

1

*V* (mV)

0

-1

-2

-200 -100 0 100 200

*V* (V)

G

1.3

1.0

0.75

0.44

0.14

effect on the two key factors of reflectionless tunneling, namely the bare Andreev reflection probability and the decoherence rate in the N/B/S junction, respectively. The bare Andreev reflection probability concerns a single scattering event at the N/S interface, which can be modeled by the BTK theory [[59]](#_bookmark28). As such, the Andreev reflection in a single scattering event will be determined by the wave

(c)

0.44

0.40

*G*(*V*=0)/*G*N

0.36

0.32

*V*G (V)

(f)

0.5

0.4

*G*(*V*=0)/*G*N

0.3

0.2

function profile perpendicular to the 2DES, which in turn depends primarily on the confinement and the barrier potential but not on the Rashba SOC. The decoherence rate of electrons in the 2DES, on the other hand, can indeed depend on the SOC such that increased SOC may lead to enhanced reflectionless tunneling by suppressing phase decoherence scattering within the 2DES. We only consider

0.28 -200 -100 0 100 200

*V*G (V)

-200 -100 0 100 200

*V*G (V)

the phase decoherence processes inside the 2DES by assuming that the tunneling time is much shorter than the phase coherence time in the 2DES, which is similar to

FIG. 2. (a),(b) Normalized tunneling spectra of sample No. 1

for different *VG* at *T* 500 mK. (c) Normalized zero-bias conductance as a function of *VG* extracted from (a). (d),(e) Normalized tunneling spectra of sample No. 2 for different *VG* at *T* 500 mK. (f) Normalized zero-bias conductance as a function of *VG* extracted from (d). All measurements were performed at *B* ¼ 0 T. Tunneling spectra in (a) and (d) are vertically shifted for

¼

¼

previous studies of N/B/S junctions where the phase decoherence is considered in the N part only [[13–22]](#_bookmark10). This mechanism can be explained as follows.

Figure [3(d)](#_bookmark3) shows the band structure of the 2DES at the LAO*=*STO interface, which is calculated based on a three- band model of the *t*2*g* conduction electrons [[42]](#_bookmark22). The

clarity.

several possibilities: first, it is obviously not from the nonmonotonic superconductivity of the 2DES [[37]](#_bookmark18), because the 2DES is in the normal state above 350 mK (Fig. S9 of the Supplemental Material [[46]](#_bookmark26)); second, the carrier density of the 2DES is monotonically dependent on *VG* (Figs. S10 and S11 of the Supplemental Material [[46]](#_bookmark26)), and its effect has been eliminated after normalizing the tunneling spectra; third, the diffusion coefficient and the mobility are also monotonically dependent on *VG* (Figs. S10 and S11 of the Supplemental Material [[46]](#_bookmark26)). In fact, the nonmonotonic *VG* dependence of ZBCP is a clear reminiscence of the similarly behaved SOC in the 2DES [[41–45]](#_bookmark21), which we examine below.

We performed the magnetoresistance measurement of weak antilocalization in the 2DES to obtain the dependence of SOC on *VG* in our samples. Figures [3(a)](#_bookmark3) and [3(b)](#_bookmark3) present the relative conductivity Δ*σ σ B* − *σ* 0 of the 2DES as a function of perpendicular magnetic field at different *VG*.

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Following previous studies [[43,60,61]](#_bookmark23), we adopted the Iordanskii, Lyanda-Geller, and Pikus (ILP) model to fit the experimental data (see detailed discussions in Sec. VII of

strongest Rashba SOC occurs at the avoided crossing point

of *dxy* subband and *dxz=yz* subband [Fig. [3(d)](#_bookmark3)], where the splitting between the otherwise degenerate spin subbands also becomes maximal. Such a Rashba splitting can suppress the inelastic interband scattering at the Fermi surface significantly at low temperature. Explicitly, we consider the dominant dependence of the inelastic scatter- ing rate on the SOC to be contributed by the interaction between electrons and acoustic phonons at low temperature [[62–64]](#_bookmark29), and find that to the leading order the inelastic interband scattering rate at the Fermi energy is given by

Γ*i* ≃ *λkBT* 1 − 2*γ* 1 − ln *γ* , where *λ* and *γ* are both dimensionless; *λ* depends on the electron-phonon inter-

½ ð Þ]

action strength and the acoustic phonon dispersion; *γ m*ωΔSO*=*2ℏ2*qckF* 2 with *kF* as the Fermi wave vector and *qc* as the cutoff momentum for the acoustic phonon (we reasonably assume *γ* ≪ 1 and *qc* ≪ *kF*) (see Sec. VIII of the Supplemental Material [[46]](#_bookmark26)). As shown in Fig. [3(e)](#_bookmark3),

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Γ*i* decreases as ΔSO increases, where the ΔSO range is selected to be consistent with our experimental observa- tions (1–3.5 meV) and previous studies (*<*10 meV) [[38]](#_bookmark19). In other words, the dephasing time of electrons at the Fermi surface will be increased with stronger Rashba SOC, thus

(a)

1

0

-1

(e2/ h)

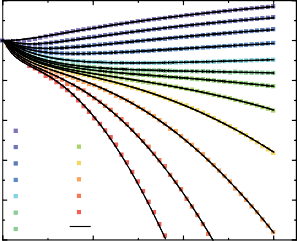
-2

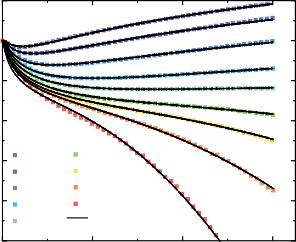
Sample #1

*V*G (V)

-200

(b) 1 0

-1



Sample #2

*V*G (V)

-200 -30

-150 -10

-100 10

-70 50

-50 Fit

(e2/ h)



-2

(c)

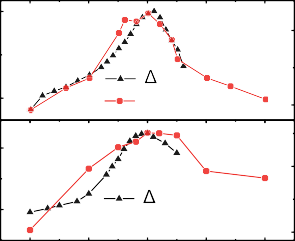
3

1

SO (meV)

Sample #1

Sample #2



SO

*G* (*V* =0 )/*G*N

0.4

0.3

*G* (*V* =0 )/*G*N

-140

20

-3 -100

-60

-4 -20

0

-5 10



30 -3

40

50 -4

60

Fit -5

3

1 SO

*G* (*V* =0 )/*G*N

-200 -100 0 100 200

0.4

0.2

0 2 *B* (T) 4 6

0 2 4 6

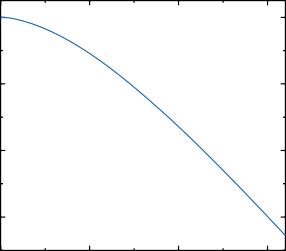
*B* (T)

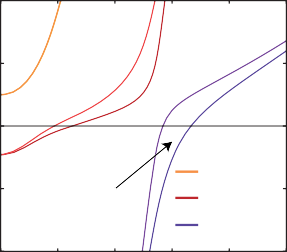
*V*G (V)

(d)

10

(e)

1.0



Rashba splitting

*dxz*

*dyz \_ dxy dxy \_ dyz*

5

*E -* (meV)

0

-5

-10

0 0.05 0.1 0.15 0.2 0.25

*kx* (

0.8



0.6

0.4

*i* ( kB*T* )

0 1 2 3

SO (meV)

FIG. 3. (a),(b) Relative conductivity Δ*σ* as a function of perpendicular field for different *VG* at *T* 1.5 K (sample No. 1) and *T* 1.3 K (sample No. 2), respectively. The black solid lines are the fits according to the ILP model. (c) *VG* dependence of the spin-orbit energy ΔSO (black triangles) extracted from the ILP fit and the normalized zero-bias conductance (red circles) extracted from Fig. [2](#_bookmark2).

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¼

(d) Calculated band structure of the 2DES with SOC. (e) Inelastic interband scattering rate Γ*i* as a function of ΔSO. Here we estimate

*kF* ¼ 109 m−1 and reasonably assume *qc* ¼ 2 × 108 m−1 (see detailed discussions in Sec. VIII of the Supplemental Material [[46]](#_bookmark26)).

enhancing the ZBCP induced by the reflectionless tunnel- ing, as observed experimentally [Fig. [3(c)](#_bookmark3)].

The Rashba SOC leads to spin-dependent dispersion relations in the 2DES, but barely affect the Andreev reflection between the 2DES and the superconductor when the tunneling barrier is strong. This is, however, not the case in the opposite limit where the 2DES and the super- conductor are strongly coupled to establish a sizable proximity effect. In the latter scenario, it is convenient to consider the Andreev reflection in an effectively in-plane fashion between the normal and the proximitized regions of the 2DES, as illustrated in Fig. [4(a)](#_bookmark4). To investigate this scenario, we consider an alternative model composed of an in-plane 2DES/B/S junction as follows:

*H* X *t* − *c*† *c*

¼

ð4

*μ*Þ

*ix;iy;s*

*ix;iy;s*

*ix;iy;s*

respectively; *η* ∈ 0*;* 1 represents the strength of the in- plane interfacial barrier; *t* and *t*SO are the spin-independent hopping and the spin-orbit coupled hopping parameters, respectively. From the relation *k*SO ΔSO*=*ℏ*vF* 2*t*SO*=ta*, we convert *t*SO to ΔSO, ΔSO 2ℏ2*kFt*SO*=tam*ω, where *k*SO is the momentum splitting caused by the SOC at the Fermi

level, *vF* is the Fermi velocity, and *a* is the lattice constant assumed in our tight-binding model (note that *a* has nothing to do with the actual crystalline unit cell, but instead is taken as a discretization parameter for the long wavelength effective Hamiltonian). Based on this model, we calculated the differential Andreev conductance by using the well-established BTK method. In Fig. [4(b)](#_bookmark4), we show the numerically obtained zero-bias differential Andreev conductance *G*ð*V* ¼ 0Þ, normalized by the

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½ ]

¼ ¼

¼

in the experimentally observed range (1–3.5 meV).

normal-state (Δ 0) conductance *GN* for the same setup, as a function of ΔSO at various barrier strength *η*. We find a

þ X ½ð−*tσ*0 − *it*SO*σx*Þ*ss*0 *c*

†

*ix;iy;s;s*0

*ix;iy*

*x y*

þ1*;sci ;i ;s*0 þ H*:*c*:*]

generic enhancement of *G*ð*V* ¼ 0Þ*=GN* with increasing

†

Δ

SO

þ X ð1 − *ηδi* 0Þ½ð−*tσ*0 þ *it*SO*σy*Þ

*x*

*ss*

*ix*

*y*

*x y*

*ix;iy;s;s*0

0 *c* þ1*;i ;sci ;i ;s*0

The mechanism behind this SOC-enhanced Andreev con-

ductance can be understood by noticing that the SOC-led

momentum splitting at the Fermi surface divides the

þ H*:*c*:*]þ X ðΔ*c*† *c*†

*i >*

*ix;iy;*↑

*ix;iy;*↓

þ H*:*c*:*Þ*;*

Andreev scattering into two regimes depending on the

transverse momentum (parallel to the interface) of

where *c*†

*i ;i ;s*

*x y*

*x* 0*;iy*

is the creation operator for an electron at

the incoming state [see Fig. [4(c)](#_bookmark4)]: if the transverse momentum involves both spin subbands, the Andreev

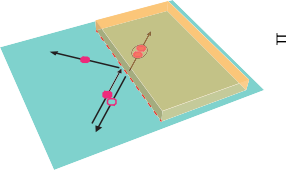
position *ix; iy* with spin *s*; *μ* and Δ are the chemical potential and the proximitized pairing parameter,

ð Þ

scattering is prone to suppression by the interfacial barrier; if the transverse momentum involves only one spin

(a)

(c) 0.2 Fermi Surface 0.1

0.06



*ky* (2 /a)

*E*

0.03

0.0

-0.1

*E*

-0.2

-0.2 -0.1 0.0 0.1 0.2

*kx* (2 /a)

0.5

0.0

-0.5

0.5

0.0

-0.5

-0.2 0.0 0.2

*kx* (2 /a)

accompanied by Majorana fermion modes and robust Andreev reflection upon them [[3]](#_bookmark8). Our results have not only discovered a nontrivial connection between SOC and quantum coherent transport characterized by ZBCPs, but have also paved a unique and systematic way toward

engineered topological superconductivity with gate- controllable hybrid structures.

(b) (d)

1.5

= 0.2

= 0.4

= 0.6

1.0

*G*(*V*=0)/*G*N

0.5

0.0

0 1 2 3

SO (meV)

2.0

1.5

*ky*a/2 = 0.06

*ky*a/2 = 0.03

*G*s(*kx*)/*G*N(*kx*)

1.0

0.5

0.0

0.0 0.1 0.2 0.3 0.4 0.5

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FIG. 4. (a) Andreev reflection at an in-plane 2DES/B/S junction interface. (b) Normalized zero-bias conductance as a function of ΔSO for different interfacial barrier strength. Here we estimate *kF* 109 m−1 [[46]](#_bookmark26) and reasonably assume *a* 50 nm. We set

¼

¼ ¼

Δ*=t* 0.02 here and in (d). (c) Fermi surface and example band

structure slices that illustrate the division of Andreev reflection into two scenarios depending on the number of scattering channels (Fermi points) at a specific transverse momentum *ky*.

(d) Normalized zero-bias conductance contributed by the two specific *ky* in (c), as a function of barrier strength. We set *t*SO*=t*

¼

0.3 in both (c) and (d).

subband, the Andreev scattering is more robust against the interfacial barrier [see Fig. [4(d)](#_bookmark4)]. The contrast between these two regimes indeed represents a precursor of the enhanced Andreev reflection upon a topologically non- trivial chiral *p*-wave superconductor [[30]](#_bookmark16), where the Fermi surface involves exclusively a single spin-split subband (the second regime) because of additional breaking of time reversal symmetry. It follows that, with a sizable proximity effect, a larger momentum splitting due to increased SOC results in a larger Andreev conductance. Furthermore, this implies that, if the 2DES and the superconductor are strongly coupled, the ZBCP associated with the reflectionless tunnel- ing can be tuned more straightforwardly by the SOC via its effect on the bare Andreev reflection probability.

In summary, we have observed ZBCPs that depend

nonmonotonically on the gate voltage in 2DES/B/S junc- tions, where the 2DES and the tunneling barrier are produced by the LAO*=*STO heterostructure. Such a gate dependence can be attributed to the modulation of quantum phase coherence time, manifested through the reflectionless tunneling effect, by the gate-tuned SOC in the 2DES. Furthermore, we predict theoretically that, if the proximity effect becomes substantial due to strong coupling between the 2DES and the superconductor, the junction will generically exhibit enhanced Andreev conductance with increased Rashba SOC. This enhancement is a precursor of the onset of topological superconductivity, which is

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