

# Quantized Majorana conductance

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**Majorana zero-modes—a type of localized quasiparticle—hold great promise for topological quantum computing<sup>1</sup>. Tunnelling spectroscopy in electrical transport is the primary tool for identifying the presence of Majorana zero-modes, for instance as a zero-bias peak in differential conductance<sup>2</sup>. The height of the Majorana zero-bias peak is predicted to be quantized at the universal conductance value of  $2e^2/h$  at zero temperature<sup>3</sup> (where  $e$  is the charge of an electron and  $h$  is the Planck constant), as a direct consequence of the famous Majorana symmetry in which a particle is its own antiparticle. The Majorana symmetry protects the quantization against disorder, interactions and variations in the tunnel coupling<sup>3–5</sup>. Previous experiments<sup>6</sup>, however, have mostly shown zero-bias peaks much smaller than  $2e^2/h$ , with a recent observation<sup>7</sup> of a peak height close to  $2e^2/h$ . Here we report a quantized conductance plateau at  $2e^2/h$  in the zero-bias conductance measured in indium antimonide semiconductor nanowires covered with an aluminium superconducting shell. The height of our zero-bias peak remains constant despite changing parameters such as the magnetic field and tunnel coupling, indicating that it is a quantized conductance plateau. We distinguish this quantized Majorana peak from possible non-Majorana origins by investigating its robustness to electric and magnetic fields as well as its temperature dependence. The observation of a quantized conductance plateau strongly supports the existence of Majorana zero-modes in the system, consequently paving the way for future braiding experiments that could lead to topological quantum computing.**

A semiconductor nanowire coupled to a superconductor can be tuned into a topological superconductor with two Majorana zero-modes localized at the wire ends<sup>8,9</sup>. Tunnelling into a Majorana mode will show a zero-energy state in the tunnelling density-of-states, that is, a zero-bias peak (ZBP) in the differential conductance ( $dI/dV$ )<sup>2,6</sup>. This tunnelling process is an ‘Andreev reflection’, in which an incoming electron is reflected as a hole. Particle–hole symmetry dictates that the zero-energy tunnelling amplitudes of electrons and holes are equal, resulting in a perfect resonant transmission with a ZBP height quantized at  $2e^2/h$  (refs 3, 4, 10), irrespective of the precise tunnelling strength<sup>3–5</sup>. The Majorana nature of this perfect Andreev reflection is a direct result of the well-known Majorana symmetry property ‘particle equals antiparticle’<sup>11,12</sup>.

This predicted robust conductance quantization has not yet been observed<sup>2,6,7,13,14</sup>. Instead, most of the ZBPs have a height considerably less than  $2e^2/h$ . This discrepancy was first explained by thermal averaging<sup>15–18</sup>, but that explanation does not hold when the peak width exceeds the thermal broadening (about  $3.5k_B T$ )<sup>13,14</sup>. In that case, other averaging mechanisms, such as dissipation<sup>19</sup>, have been invoked. The main source of dissipation is a finite quasiparticle density-of-states

within the superconducting gap, often referred to as a ‘soft gap’. Substantial advances have been achieved in ‘hardening’ the gap by improving the quality of materials, eliminating disorder and interface roughness<sup>20,21</sup>, and better control during device processing<sup>22,23</sup>, all guided by a more detailed theoretical understanding<sup>24</sup>. We have recently solved all these dissipation and disorder issues<sup>21</sup>, and here we report the resulting improvements in electrical transport leading to the elusive quantization of the Majorana ZBP.

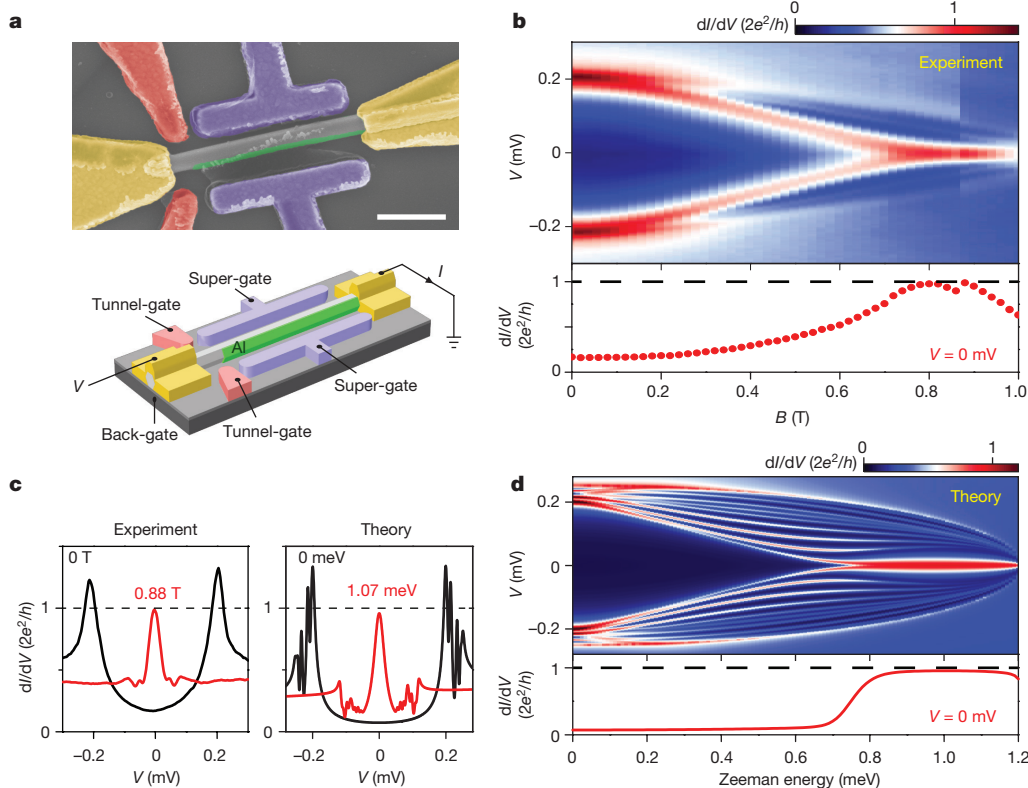
Figure 1a shows a micrograph of a fabricated device and schematics of the measurement set-up. An InSb nanowire (grey) is partially covered (two out of six facets) by a thin superconducting aluminium shell (green)<sup>21</sup>. The ‘tunnel-gates’ (coral red) are used to induce a tunnel barrier in the non-covered segment between the left electrical contact (yellow) and the Al shell. The right contact is used to drain the current to ground. The chemical potential in the segment covered with Al can be tuned by applying voltages to the two long ‘super-gates’ (purple).

Transport spectroscopy is shown in Fig. 1b, which displays  $dI/dV$  as a function of voltage bias  $V$  and magnetic field  $B$  (aligned with the nanowire axis), while fixed voltages are applied to the tunnel- and super-gates. As  $B$  increases, two levels detach from the gap edge (at about 0.2 meV), merge at zero bias and form a robust ZBP. This is consistent with the Majorana theory: a ZBP is formed after the Zeeman energy closes the trivial superconducting gap and re-opens a topological gap<sup>8,9</sup>. The gap re-opening is not visible in a measurement of the local density-of-states because the tunnel coupling to these bulk states is small<sup>25</sup>. Moreover, the finite length (about  $1.2\mu\text{m}$ ) of the proximitized segment (that is, the part that is superconducting because of the proximity effect from the superconducting Al coating) results in discrete energy states, turning the trivial-to-topological phase transition into a smooth crossover<sup>26</sup>. Figure 1c shows two line-cuts from Fig. 1b extracted at  $0\text{T}$  and  $0.88\text{T}$ . Importantly, the height of the ZBP reaches the quantized value of  $2e^2/h$ . The line-cut at zero bias in the lower panel of Fig. 1b shows that the ZBP height remains close to  $2e^2/h$  over a sizable range in  $B$  field (0.75–0.92 T). Beyond this range, the height drops, most probably because of a closure of the superconducting gap in the bulk Al shell.

We note that the sub-gap conductance at  $B=0$  (black curve, left panel, Fig. 1c) is not completely suppressed down to zero, reminiscent of a soft gap. In this case, however, this finite sub-gap conductance does not reflect any finite sub-gap density-of-states in the proximitized wire. It arises from Andreev reflection (that is, transport by dissipationless Cooper pairs) due to a high tunnelling transmission, which is evident from the above-gap conductance ( $dI/dV$  for  $V>0.2\text{ mV}$ ) being larger than  $e^2/h$ . As this softness does not result from dissipation, the Majorana peak height should still reach the quantized value<sup>27</sup>. In Extended Data Fig. 1, we show that this device tuned into a low-transmission regime,

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**Figure 1 | Quantized Majorana zero-bias peak.** **a**, False-colour scanning electron micrograph of device A (upper panel) and its schematics (lower panel). Side gates and contacts are Cr/Au (10 nm/100 nm). The Al shell thickness is approximately 10 nm. The substrate is p-doped Si, acting as a global back-gate, covered by 285 nm SiO<sub>2</sub>. The two tunnel-gates are shorted externally, as are the two super-gates. Scale bar, 500 nm. **b**, Magnetic field dependence of the quantized ZBP in device A with the zero-bias line-cut in the lower panel. Magnetic field direction is aligned with the nanowire axis for all measurements. Super-gate (tunnel-gate) voltage is fixed at −6.5 V (−7.7 V), while the back-gate is

kept grounded. Temperature is 20 mK unless specified. **c**, Comparison between experiment and theory. Left (right) panel shows the vertical line-cuts from **b** (**d**) at 0 T and 0.88 T (1.07 meV). **d**, Majorana simulation of device A, assuming chemical potential  $\mu = 0.3$  meV, tunnel barrier length ( $L_{TG} = 10$  nm), with height  $E_{TG} = 8$  meV, and the superconductor-semiconductor coupling is 0.6 meV. See Methods for further information. A small dissipation broadening term (about 30 mK) is introduced for all simulations to account for the averaging effect from finite temperature and small lock-in excitation voltage (8  $\mu$ V).

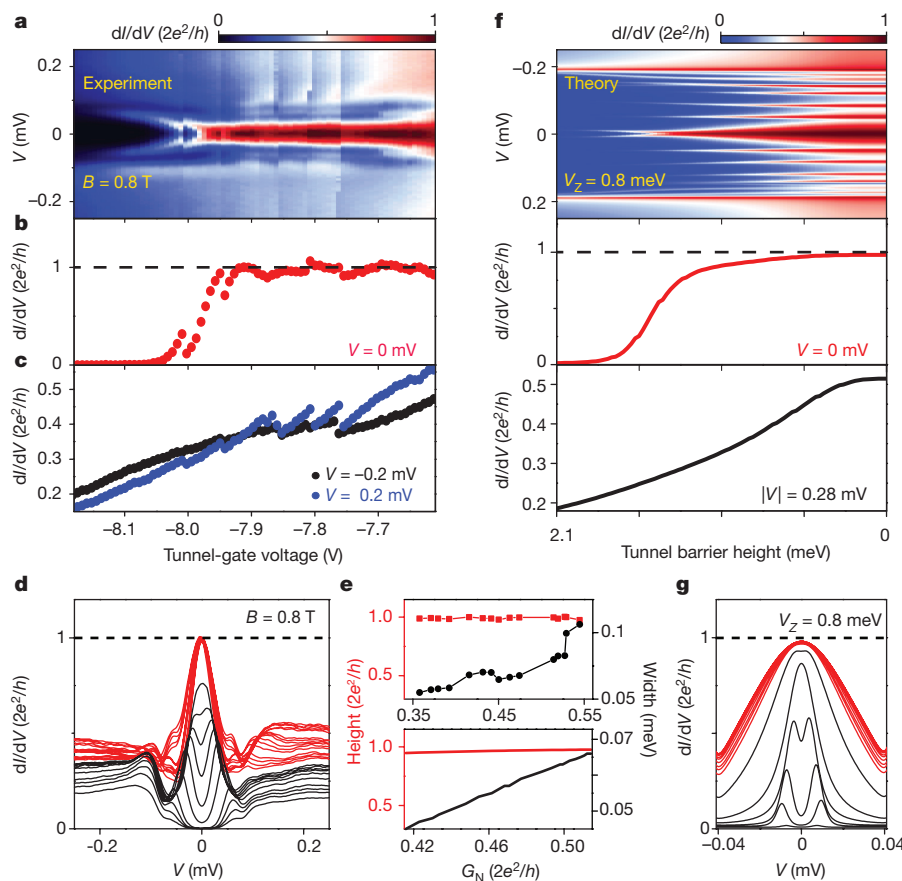
where  $dI/dV$  does reflect the density-of-states, displays a hard gap (also shown in Extended Data Fig. 4, where the gap remains hard in a magnetic field). For further understanding, we use experimental parameters in a theoretical Majorana nanowire model<sup>28</sup> (see Methods for more information). Figure 1d shows a simulation with two line-cuts shown in Fig. 1c (right panel). Besides the ZBP, other discrete sub-gap states are visible, which are due to the finite wire length. Such discrete lines are only faintly resolved in the experimental panels of Fig. 1b. Overall, we find good qualitative agreement between the experimental and simulation panels in Fig. 1b and d. An exact quantitative agreement is not feasible, as the precise experimental values for the parameters going into the theory (for example, chemical potential, tunnel coupling, Zeeman splitting or spin-orbit coupling) are unknown for our hybrid wire-superconductor structure.

Next, we fix  $B$  at 0.8 T and investigate the robustness of the quantized ZBP against variations in transmission by varying the voltage on the tunnel-gate. Figure 2a shows  $dI/dV$  while varying  $V$  and tunnel-gate voltage. Figure 2b shows that the ZBP height remains close to the quantized value. Importantly, the above-gap conductance measured at  $|V| = 0.2$  meV varies by more than 50% (Fig. 2c and d), implying that the transmission is changing considerably over this range while the ZBP remains quantized. The minor conductance switches in Fig. 2a–c are due to unstable jumps of trapped charges in the surroundings.

Figure 2d (red curves) shows several line-cuts of the quantized ZBP. The extracted height and width are plotted in Fig. 2e (upper panel) as a function of above-gap conductance  $G_N = T \times e^2/h$  where  $T$  is the transmission probability for a spin-resolved channel. Although the ZBP

width does change with  $G_N$ , the quantized height remains unaffected. Note that the ZBP width ranges from about 50  $\mu$ eV to about 100  $\mu$ eV, which is significantly wider than the thermal width of approximately 6  $\mu$ eV at 20 mK. The ZBP width is thus broadened by tunnel coupling, instead of thermal broadening, fulfilling a necessary condition to observe a quantized Majorana peak. In Extended Data Fig. 2, we show that in the low-transmission regime in which thermal broadening dominates over tunnel broadening, the ZBP height drops below  $2e^2/h$  (as explained in refs 15–18). The robustness of the ZBP quantization to a variation in the tunnel barrier is an important finding of our work.

A more negative tunnel-gate voltage (<−8 V) eventually splits the ZBP, which may be explained by an overlapping of the two localized Majorana wavefunctions from the two wire ends. The tunnel-gate not only tunes the transmission of the barrier but also influences the potential profile in the proximitized wire part near the tunnel barrier. A more negative gate voltage effectively pushes the nearby Majorana mode away, towards the remote Majorana on the other end of the wire, thus reducing the length of the effective topological wire. This leads to the wavefunction overlap between the two Majorana modes, causing the ZBP to split<sup>16</sup> (black curves in Fig. 2d). This splitting is also captured in our simulations shown in Fig. 2f, where we have checked that the splitting originates from Majorana wavefunction overlap. Note that the simulated ZBP height (red curve in middle panel in Fig. 2f) remains close to the  $2e^2/h$  plateau over a large range, whereas the above-gap conductance (black curve in lower panel in Fig. 2f) changes substantially. Also, the height and width dependence in the simulation is in qualitative agreement with our experimental observation (Fig. 2e).



**Figure 2 | Quantized Majorana conductance plateau.** **a**, Tunnel-gate dependence of the quantized ZBP at  $B = 0.8$  T. Super-gate (back-gate) voltage is fixed at  $-6.5$  V ( $0$  V). **b, c**, Horizontal line-cuts from **a**, showing zero-bias conductance and above-gap conductance, respectively. The zero-bias conductance shows a quantized plateau. **d**, Several vertical line-cuts from **a**, showing ZBPs with quantized height (red curves). For the black curves, the zero-bias conductance drops below the quantized value owing to peak splitting. **e**, (Upper panel) ZBP height (red squares) and width (black dots) extracted from **d** (red curves), as a function of

above-gap conductance ( $G_N$ ). The width is defined by the bias voltage at which  $dI/dV = e^2/h$ . (Lower panel) ZBP height and width extracted from several simulation curves in **f**. **f**, Majorana simulation of the tunnel-gate dependence. We set the Zeeman field  $V_Z = 0.8$  meV and chemical potential  $\mu = 0.6$  meV, such that the nanowire is in the topological regime. From left to right, the barrier width decreases linearly from  $175$  nm to  $0$  nm, as the barrier height decreases from  $2.1$  meV to  $0$ . **g**, Vertical line-cuts from **f** show the quantized ZBP (red) and split peaks (black).

To complete the comparison, we show in Fig. 2g the simulated line-cuts of several quantized ZBPs (red curves) and split peaks (black curves), consistent with the experimental data in Fig. 2d.

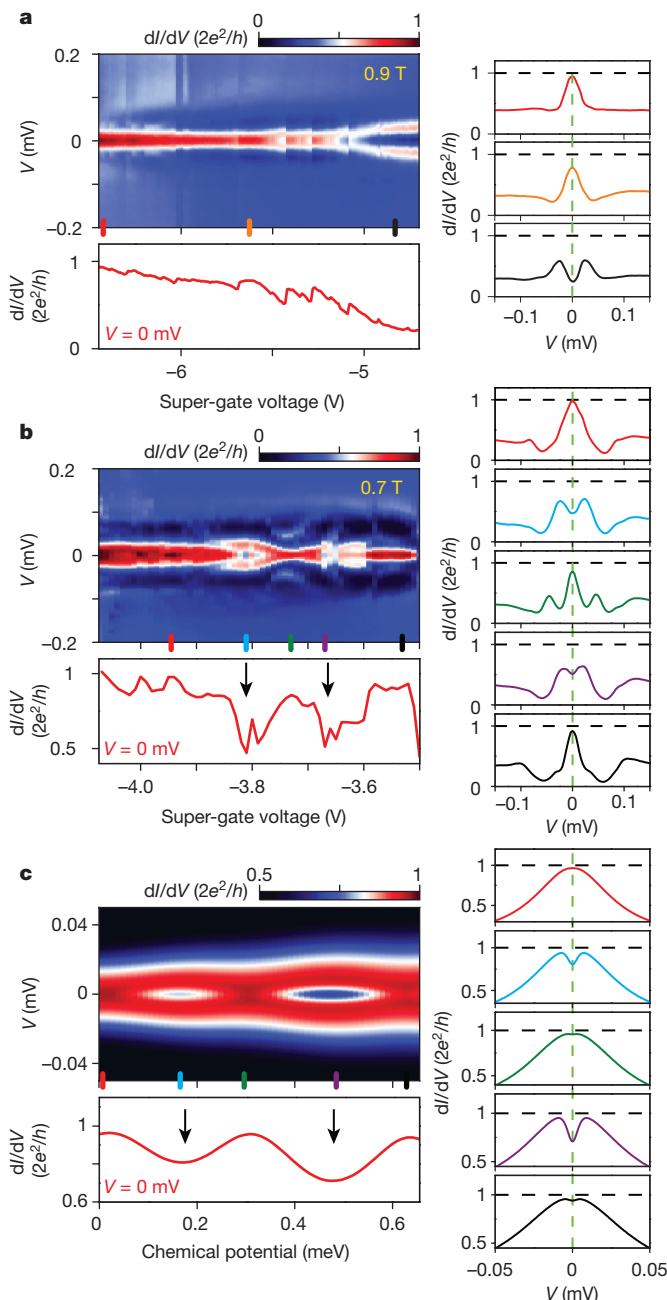
Pushing Majorana modes towards each other is one mechanism for splitting. Another way is by changing the chemical potential through the transition from a topological to a trivial phase<sup>8,9</sup>—the quantum phase transition from the trivial to the topological phase can equivalently be caused by tuning either the Zeeman energy (that is, the magnetic field) or the chemical potential. Splitting at the phase transition occurs because the Majorana wavefunctions start to spread out over the entire wire length. For long wires, the transition is abrupt, whereas in shorter wires a smooth transition is expected<sup>26</sup>. We investigate the dependence of the quantized ZBP on chemical potential by varying the voltage on the super-gate. Figure 3a shows a nearly quantized ZBP that remains non-split over a large range in the super-gate voltage. More positive voltage applied to the super-gates corresponds to a higher chemical potential, and eventually we find a ZBP splitting (around  $-5$  V or more positive) and consequently a suppression of the zero-bias conductance below the quantized value. Although the relation between the gate voltage and chemical potential is unknown in our devices, this splitting suggests a transition to the trivial phase caused by a tuning of the chemical potential induced by the changing super-gate voltage.

In a lower  $B$  field and different gate settings (Fig. 3b), the splitting of the quantized ZBP shows oscillatory behaviour as a function of the super-gate voltage. The five line-cuts on the right panel highlight this

back-and-forth behaviour between quantized and suppressed ZBPs. Notably, the ZBP height comes back up to the quantized value and does not cross through it.

We find similar behaviour in the theoretical simulations of Fig. 3c. In these simulations, we have confirmed that for the chosen parameters, the Majorana wavefunctions oscillate in their overlap, thus giving rise to the back-and-forth behaviour of quantized and split ZBPs<sup>29</sup>. In the experiment, it may also be that non-homogeneity, possibly somewhere in the middle of the wire, causes overlap of Majorana wavefunctions. Again, we note that the conversion from gate voltage to chemical potential is unknown, preventing a direct quantitative comparison between experiment and simulation.

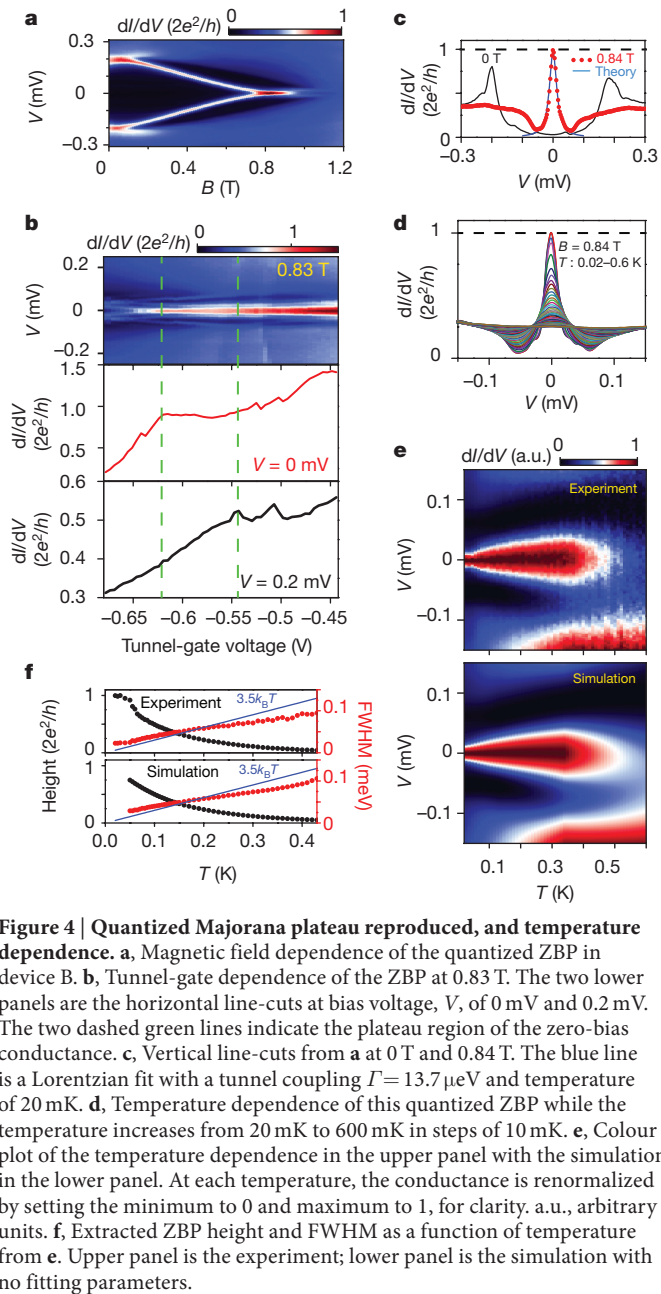
To demonstrate the reproducibility of ZBP quantization, we show in Fig. 4a the quantized ZBP data from a second device. In this second device, the length of the proximitized section is about  $0.9\ \mu\text{m}$ , which is about  $0.3\ \mu\text{m}$  shorter than in the previous device. The quantized ZBP plateau is indicated by the region between the two green dashed lines in Fig. 4b (red curve). This second device allows transmission of more than one channel through the tunnel barrier, which we deduce from the above-gap conductance value (Fig. 4b, lower panel, black curve) exceeding  $e^2/h$  for tunnel-gate voltages higher than about  $-0.55$  V. Correspondingly, the zero-bias conductance can now exceed  $2e^2/h$  (Fig. 4b, middle panel) for such an open tunnel barrier<sup>5</sup>. Tunnelling through the second channel in the barrier region results in an additional background conductance, thus leading to the zero-bias conductance



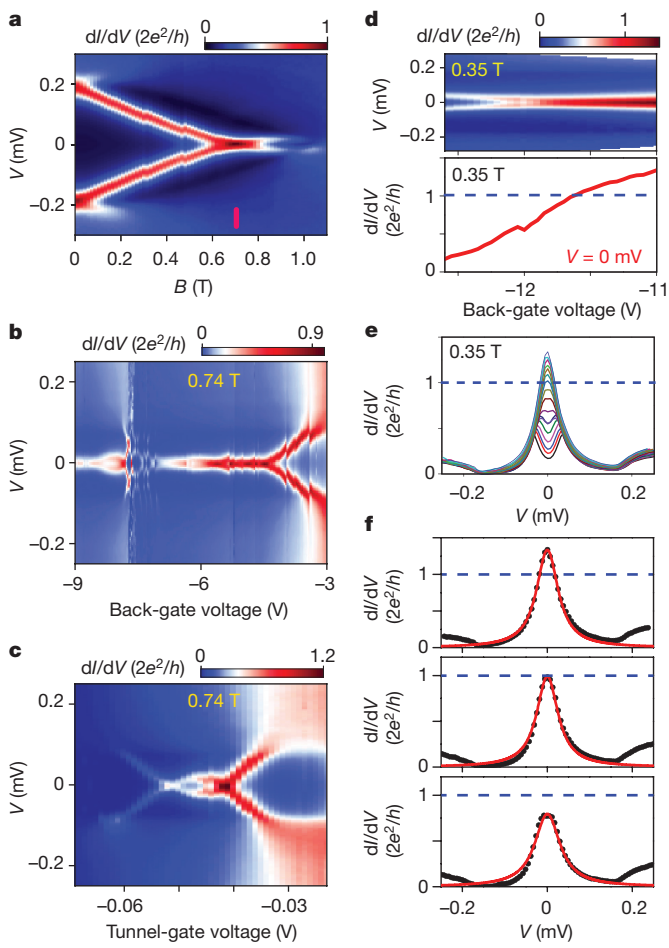
**Figure 3 | Majorana peak splitting.** **a**, Super-gate dependence of the quantized ZBP in device A at 0.9 T. As the super-gate increases the chemical potential, the ZBP height is nearly quantized before it splits. The tunnel-gate voltage is adjusted simultaneously when sweeping the super-gate voltage, to compensate for the cross coupling and keep the transmission roughly constant. Lower panel shows the zero-bias line-cut, and the right panels show vertical line-cuts at gate voltages indicated by the corresponding colour bars. Switches in the colour maps are due to charge jumps in the gate dielectric. **b**, Oscillatory behaviour of the ZBP splitting, where the two black arrows point at the peak splitting regions. **c**, Simulation also shows oscillatory splitting as a function of chemical potential. The Zeeman field is fixed at  $V_Z = 1$  meV.

rising above  $2e^2/h$ . We find, however, from a rough estimate of this background contribution that the net ZBP height (above background) never exceeds  $2e^2/h$ , consistent with Majorana theory<sup>5</sup>.

We next fix the  $B$  field and study temperature dependence. Figure 4c shows a line-cut of this quantized ZBP from Fig. 4a. First, the base temperature trace in Fig. 4c (red data points) fits well to a Lorentzian line-shape with a 20 mK thermal broadening, expected for Majoranas<sup>30</sup>



as well as for any type of resonant transmission. The ZBP temperature dependence is shown in line traces in Fig. 4d and in colour scale in Fig. 4e (with the corresponding simulation in the lower panel of Fig. 4e). Figure 4f shows the extracted ZBP height and ZBP width (full-width at half-maximum, FWHM) from both the experimental and simulated traces. At low temperatures, the ZBP width (red data points) exceeds the thermal width defined as  $3.5k_B T$  (blue line). In agreement with theory<sup>31</sup>, the ZBP height (black data points) reaches and saturates at  $2e^2/h$  when the FWHM exceeds  $3.5k_B T$ . For higher temperatures, thermal averaging starts to suppress the ZBP height below the quantized value. The simulated data are calculated by a convolution of the derivative of the Fermi distribution function and the  $dI/dV$  trace at a base temperature of 20 mK. This procedure of incorporating thermal effects holds if the temperature of the calculated  $dI/dV$  curve is significantly larger than base temperature (which can then be assumed to be the effective zero-temperature conductance value). We find excellent agreement between experiment and simulation for  $T > 50$  mK (Fig. 4f). See Extended Data Fig. 3 for detailed temperature dependence.



**Figure 5 | Trivial zero-bias peaks from Andreev bound states.**

a, Magnetic field dependence of a trivial ZBP in device C. The peak height reaches  $2e^2/h$  at 0.7 T (red bar). b, Back-gate dependence of this ZBP, where the peak remains non-split for a sizable range of gate voltage. The peak height varies and is generally below  $2e^2/h$ . c, Tunnel-gate dependence of this ZBP, which is a result of level crossing. d, Back-gate dependence of the ZBP at 0.35 T, with the lower panel showing the zero-bias line-cut. e, Vertical line-cuts from d. f, Lorentzian fits (red curves) of three ZBP curves (black dots) taken from e, assuming a temperature broadening of 20 mK.

Recent theoretical work<sup>28</sup> has shown numerically for experimentally relevant parameters that ZBPs can also arise from local and non-topological Andreev bound states (ABS)<sup>16,32–35</sup>. These local ABS appear remarkably similar in tunnelling spectroscopy to the ZBPs arising from Majorana zero-modes. In a third device, we are able to find such non-topological states by fine-tuning the gate voltages (see Extended Data Fig. 7 for specifics of all devices). Figure 5 shows the similarities and differences between ABS and Majorana ZBPs. First, Fig. 5a shows a ZBP in tunnelling spectroscopy versus  $B$  field. At a particular  $B$  field (0.7 T, red bar), the ZBP height reaches  $2e^2/h$ . In this device, we next vary the chemical potential by means of a voltage applied to a back-gate, producing a fairly stable (non-split) ZBP (Fig. 5b). In contrast, the ZBP is unstable against variations in tunnel-gate voltage: Fig. 5c shows that the ZBP now appears as level crossings instead of being rigidly bound to zero bias. The two different behaviours between back-gate and tunnel-gate are expected for ABSs that are localized near the tunnel barrier, as was modelled explicitly in ref. 28 (see also Extended Data Fig. 5). Liu *et al.*<sup>28</sup> show that local ABSs can have near-zero energy, which in a  $B$  field is remarkably robust against variations in chemical potential, in our experiment tuned by the back-gate. But this is only the case for the tunnel-gate voltage fine-tuned to level crossing points at zero bias. The local tunnel-gate and the global back-gate thus have distinguishably

different effects. For the Majorana case, instead of level crossing, the ZBP should remain non-split over sizable changes in tunnel-gate voltage<sup>14,36</sup>, as shown in Fig. 2a and Fig. 4b.

The second fundamental difference is that the non-topological ABS ZBP height is not expected to be robustly quantized at  $2e^2/h$  (refs 5, 28). Figure 5d and e shows that the ZBP height varies smoothly as a function of the back-gate voltage without any particular feature at  $2e^2/h$ . The ZBP height in Fig. 5a at  $2e^2/h$  is just a tuned coincidence (see Extended Data Fig. 6). Note that the ZBP line-shape or temperature dependence does not discriminate between topological and non-topological cases. Both fit a Lorentzian line-shape as shown explicitly for the non-topological ABS in Fig. 5f. Thus, the temperature dependence alone cannot distinguish a Majorana origin from ABS<sup>7,31,32</sup>. Only a stable quantized tunnel-conductance plateau, robust against variations in all gate voltages and magnetic field strength, can uniquely identify a topological Majorana zero-mode in tunnelling spectroscopy.

**Online Content** Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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- Kitaev, A. Y. Unpaired Majorana fermions in quantum wires. *Phys. Uspekhi* **44**, 131–136 (2001).
- Mourik, V. *et al.* Signatures of Majorana fermions in hybrid superconductor-semiconductor nanowire devices. *Science* **336**, 1003–1007 (2012).
- Law, K. T., Lee, P. A. & Ng, T. K. Majorana fermion induced resonant Andreev reflection. *Phys. Rev. Lett.* **103**, 237001 (2009).
- Flensberg, K. Tunneling characteristics of a chain of Majorana bound states. *Phys. Rev. B* **82**, 180516 (2010).
- Wimmer, M., Akhmerov, A. R., Dahlhaus, J. P. & Beenakker, C. W. J. Quantum point contact as a probe of a topological superconductor. *New J. Phys.* **13**, 053016 (2011).
- Lutchyn, R. M. *et al.* Realizing Majorana zero modes in superconductor-semiconductor heterostructures. Preprint at <https://arxiv.org/abs/1707.04899> (2017).
- Nichele, F. *et al.* Scaling of Majorana zero-bias conductance peaks. *Phys. Rev. Lett.* **119**, 136803 (2017).
- Lutchyn, R. M., Sau, J. D. & Das Sarma, S. Majorana fermions and a topological phase transition in semiconductor-superconductor heterostructures. *Phys. Rev. Lett.* **105**, 077001 (2010).
- Oreg, Y., Refael, G. & von Oppen, F. Helical liquids and Majorana bound states in quantum wires. *Phys. Rev. Lett.* **105**, 177002 (2010).
- Sengupta, K., Žutić, I., Kwon, H.-J., Yakovenko, V. M. & Das Sarma, S. Midgap edge states and pairing symmetry of quasi-one-dimensional organic superconductors. *Phys. Rev. B* **63**, 144531 (2001).
- Majorana, E. A symmetric theory of electrons and positrons. *Soryushiron Kenkyu* **63**, 149 (1981) [transl.]; *Nuovo Cimento* **14**, 171–184 (1937).
- Read, N. & Green, D. Paired states of fermions in two dimensions with breaking of parity and time-reversal symmetries and the fractional quantum Hall effect. *Phys. Rev. B* **61**, 10267–10297 (2000).
- Deng, M. T. *et al.* Majorana bound state in a coupled quantum-dot hybrid-nanowire system. *Science* **354**, 1557–1562 (2016).
- Gül, Ö. *et al.* Ballistic Majorana nanowire devices. *Nature Nanotech.* **13**, 192–197 (2018).
- Pientka, F., Kells, G., Romito, A., Brouwer, P. W. & von Oppen, F. Enhanced zero-bias Majorana peak in the differential tunneling conductance of disordered multiband quantum-wire/superconductor junctions. *Phys. Rev. Lett.* **109**, 227006 (2012).
- Prada, E., San-Jose, P. & Aguado, R. Transport spectroscopy of NS nanowire junctions with Majorana fermions. *Phys. Rev. B* **86**, 180503 (2012).
- Lin, C.-H., Sau, J. D. & Das Sarma, S. Zero-bias conductance peak in Majorana wires made of semiconductor/superconductor hybrid structures. *Phys. Rev. B* **86**, 224511 (2012).
- Rainis, D., Trifunovic, L., Klinovaja, J. & Loss, D. Towards a realistic transport modeling in a superconducting nanowire with Majorana fermions. *Phys. Rev. B* **87**, 024515 (2013).
- Liu, C.-X., Sau, J. D. & Das Sarma, S. Role of dissipation in realistic Majorana nanowires. *Phys. Rev. B* **95**, 054502 (2017).
- Krogstrup, P. *et al.* Epitaxy of semiconductor-superconductor nanowires. *Nat. Mater.* **14**, 400–406 (2015).
- Gazibegovic, S. *et al.* Epitaxy of advanced nanowire quantum devices. *Nature* **548**, 434–438 (2017).
- Gül, Ö. *et al.* Hard superconducting gap in InSb nanowires. *Nano Lett.* **17**, 2690–2696 (2017).
- Zhang, H. *et al.* Ballistic superconductivity in semiconductor nanowires. *Nat. Commun.* **8**, 16025 (2017).

24. Takei, S., Fregoso, B. M., Hui, H.-Y., Lobos, A. M. & Das Sarma, S. Soft superconducting gap in semiconductor Majorana nanowires. *Phys. Rev. Lett.* **110**, 186803 (2013).
25. Stanescu, T. D., Tewari, S., Sau, J. D. & Das Sarma, S. To close or not to close: the fate of the superconducting gap across the topological quantum phase transition in Majorana-carrying semiconductor nanowires. *Phys. Rev. Lett.* **109**, 266402 (2012).
26. Mishmash, R. V., Aasen, D., Higginbotham, A. P. & Alicea, J. Approaching a topological phase transition in Majorana nanowires. *Phys. Rev. B* **93**, 245404 (2016).
27. Liu, C.-X., Setiawan, F., Sau, J. D. & Das Sarma, S. Phenomenology of the soft gap, zero-bias peak, and zero-mode splitting in ideal Majorana nanowires. *Phys. Rev. B* **96**, 054520 (2017).
28. Liu, C.-X., Sau, J. D., Stanescu, T. D. & Das Sarma, S. Andreev bound states versus Majorana bound states in quantum dot-nanowire-superconductor hybrid structures: trivial versus topological zero-bias conductance peaks. *Phys. Rev. B* **96**, 075161 (2017).
29. Das Sarma, S., Sau, J. D. & Stanescu, T. D. Splitting of the zero-bias conductance peak as smoking gun evidence for the existence of the Majorana mode in a superconductor–semiconductor nanowire. *Phys. Rev. B* **86**, 220506 (2012).
30. Zazunov, A., Egger, R. & Levy Yeyati, A. Low-energy theory of transport in Majorana wire junctions. *Phys. Rev. B* **94**, 014502 (2016).
31. Setiawan, F., Liu, C.-X., Sau, J. D. & Das Sarma, S. Electron temperature and tunnel coupling dependence of zero-bias and almost-zero-bias conductance peaks in Majorana nanowires. *Phys. Rev. B* **96**, 184520 (2017).
32. Kells, G., Meidan, D. & Brouwer, P. W. Near-zero-energy end states in topologically trivial spin-orbit coupled superconducting nanowires with a smooth confinement. *Phys. Rev. B* **86**, 100503 (2012).
33. Lee, E. J. H. et al. Spin-resolved Andreev levels and parity crossings in hybrid superconductor–semiconductor nanostructures. *Nat. Nanotech.* **9**, 79–84 (2014).
34. Pikulin, D. I., Dahlhaus, J. P., Wimmer, M., Schomerus, H. & Beenakker, C. W. J. A zero-voltage conductance peak from weak antilocalization in a Majorana nanowire. *New J. Phys.* **14**, 125011 (2012).
35. Stanescu, T. D. & Tewari, S. Disentangling Majorana fermions from topologically trivial low-energy states in semiconductor Majorana wires. *Phys. Rev. B* **87**, 140504 (2013).
36. Prada, E., Aguado, R. & San-Jose, P. Measuring Majorana nonlocality and spin structure with a quantum dot. *Phys. Rev. B* **96**, 085418 (2017).

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**Author Contributions** H.Z., D.X., G.W., N.v.L., J.D.S.B. and M.W.A.d.M. fabricated the devices, performed electrical measurements and analysed the experimental data. S.G., J.A.L., D.C., R.L.M.O.h.V., P.J.v.V., S.K., M.A.V., M.P., D.J.P., B.S., J.S.L., C.J.P. and E.P.A.M.B. grew the nanowires with epitaxial Al and performed the nanowire deposition. C.-X.L. and S.D.S. performed the numerical simulations. The manuscript was written by H.Z. and L.P.K. with comments from all authors.

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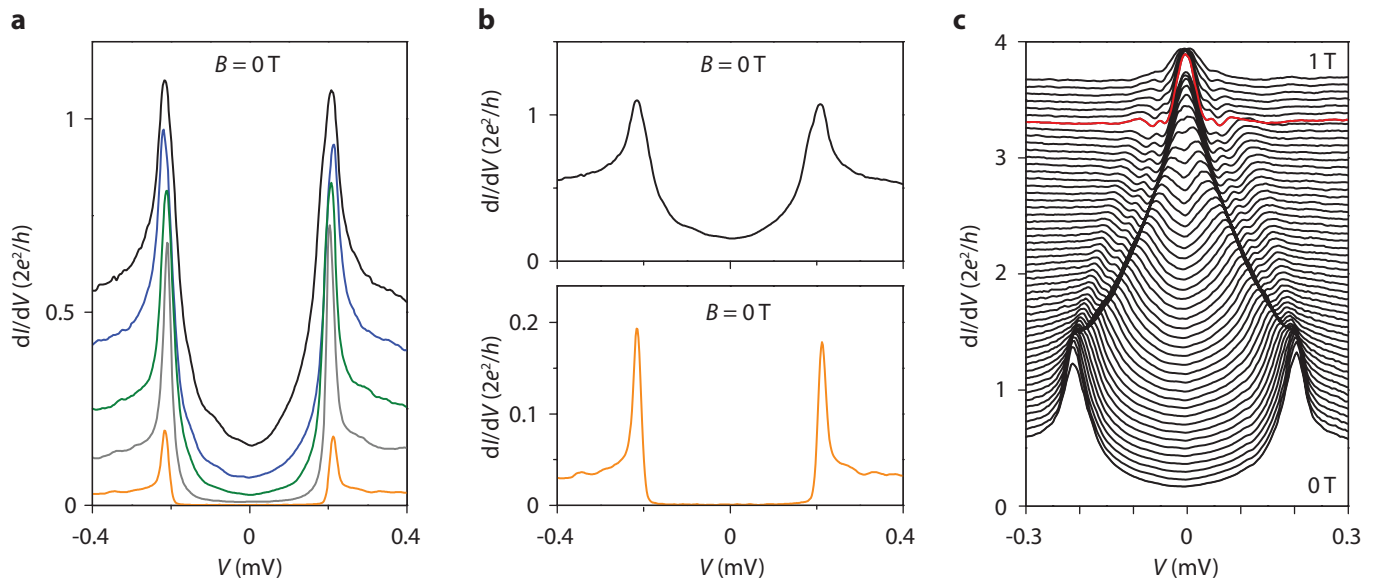
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## METHODS

**Theory model.** We use the theoretical model from ref. 28 to perform numerical simulations with experimentally relevant parameters, such as the effective mass  $m^*=0.015m_e$ , the spin-orbit coupling  $\alpha=0.5\text{ eV}\text{ \AA}$ , the chemical potential of the normal metal lead  $\mu_{\text{lead}}=25\text{ meV}$ , the Landé g-factor  $g=40$  such that the Zeeman energy  $V_Z[\text{meV}]=1.2\text{ B}[\text{T}]$ , and the length of the nanowire  $L=1.0\text{ }\mu\text{m}$ . Note that the collapse of the bulk Al superconducting gap is included explicitly in the theory to be consistent with the experimental situation in which the bulk gap collapses at about 1 T.

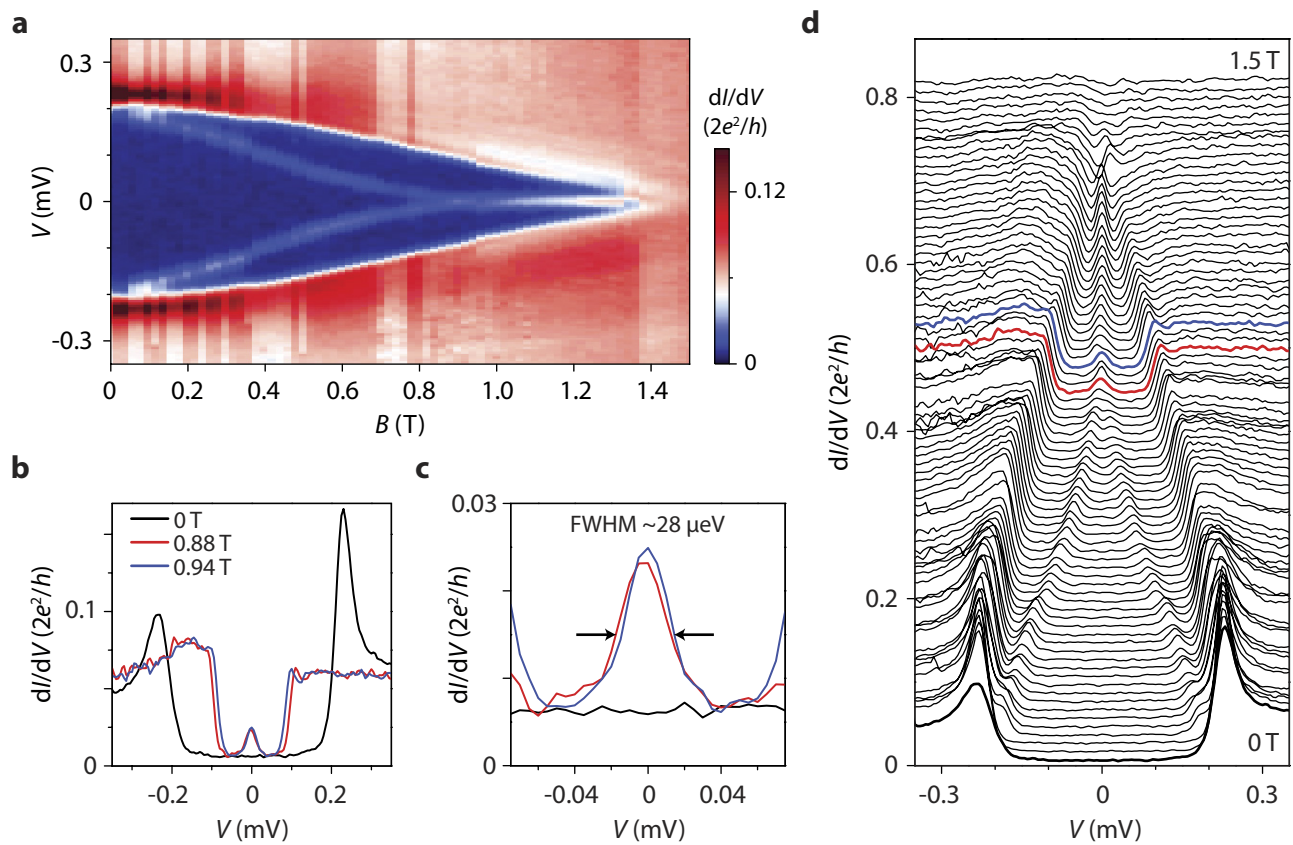
**Lorentzian fit.** We fit our ZBP line-shape with the Lorentzian formula:  $G(V)=\frac{2e^2}{h}\frac{\Gamma^2}{\Gamma^2+(eV)^2}$ , where  $\Gamma$  defines the tunnel coupling and FWHM of the peak, that is,  $2\Gamma$ . Then we do convolution integration with the derivative of the Fermi distribution function (at 20 mK) to fit our ZBP shape. Because the FWHM of our ZBP is much larger than the thermal width, we take  $\Gamma$  to be roughly equal to half of the FWHM for all the fittings in Fig. 4c and Fig. 5f.

**Data availability.** The data that support the findings of this study are available within the paper. Additional data are available from the corresponding authors upon request.



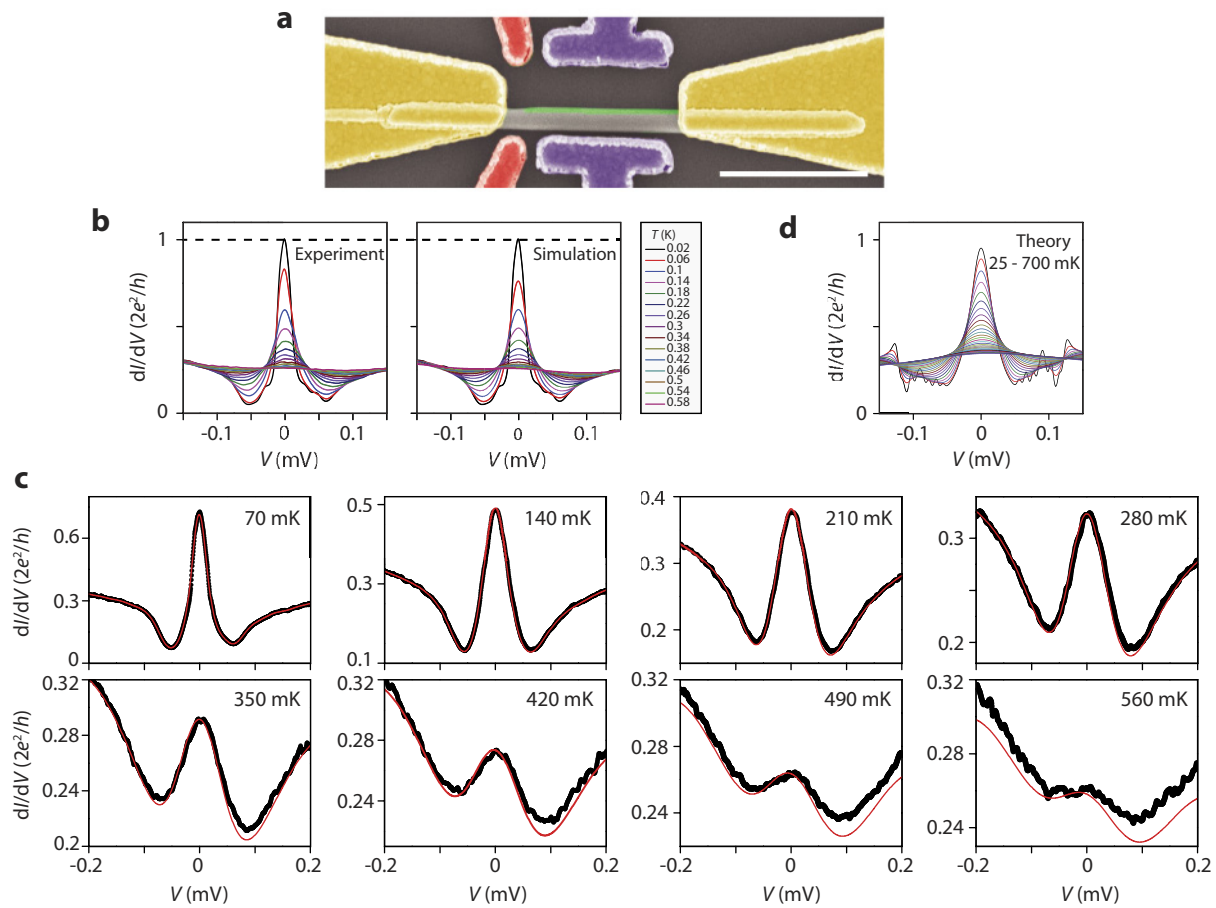
**Extended Data Figure 1 | Apparent ‘soft gap’ due to large Andreev reflection.** **a**, Differential conductance  $dI/dV$  of the device in Figs 1–3 (device A) as a function of bias voltage at zero magnetic field. The tunnel-gate voltage is tuned to more negative from the top curve to the bottom curve. The transmission probability of the tunnel barrier is tuned from large (black curve) to small (orange curve). In the low transmission regime (orange curve), where the above-gap conductance (about  $0.03 \times 2e^2/h$ ) is much less than  $2e^2/h$ ,  $dI/dV$  is proportional to the density of states in the proximitized wire part, resolving a hard superconducting gap. In the high

transmission regime (black curve), where the above-gap conductance is comparable with  $2e^2/h$ , the finite sub-gap conductance is due to large Andreev reflection. This ‘soft gap’ is not from dissipation, and does not affect the quantized ZBP height as shown in **c**. **b**, Re-plot of the two extreme curves from **a**, for clarity. **c**, Waterfall plot of Fig. 1b, showing all the individual curves from 0 T to 1 T in steps of 0.02 T. The curves are offset vertically by  $0.066 \times 2e^2/h$  for clarity. The curve at 0 T and the red curve at 0.88 T correspond to the curves in Fig. 1c (left panel).



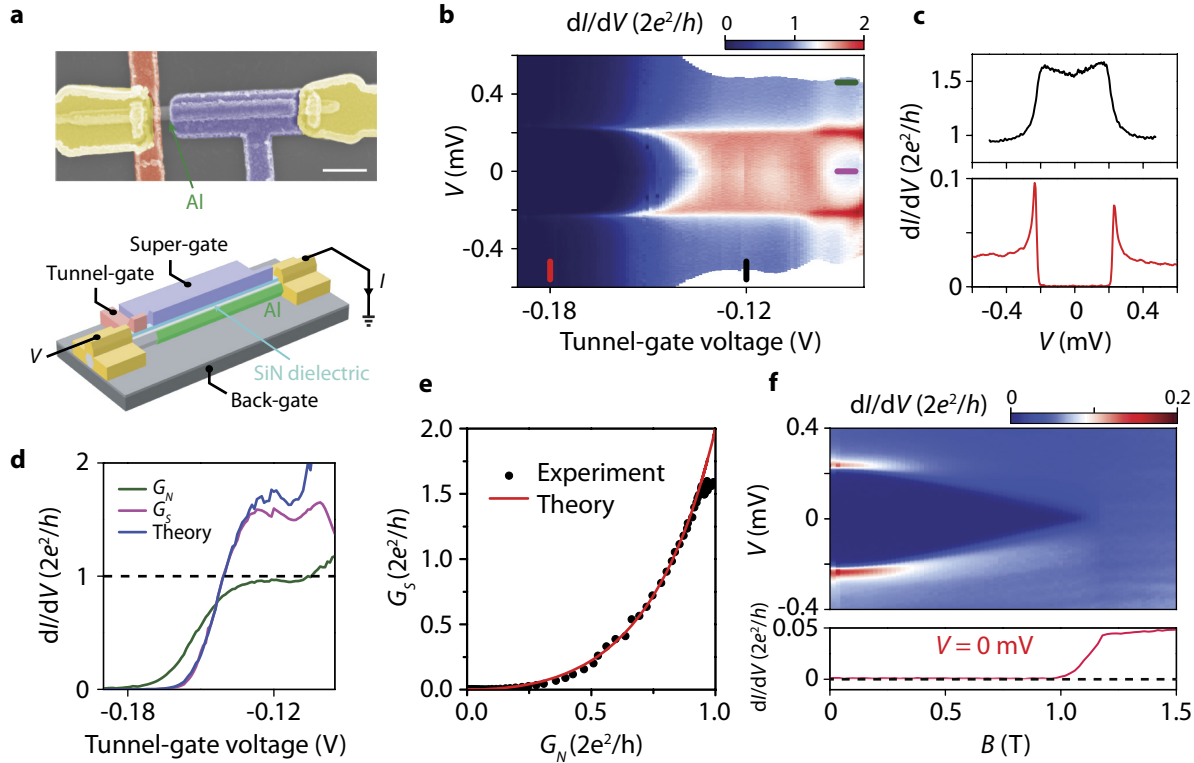
**Extended Data Figure 2 | Thermal-broadened ZBP in low transmission regime.** **a**, Differential conductance  $dI/dV$  of device D, as a function of  $B$ , showing a stable ZBP. **b**, Vertical line-cuts at 0 T, 0.88 T and 0.94 T. At  $B = 0$  T, the above-gap conductance (approximately  $0.05 \times 2e^2/h$ ) is much less than  $2e^2/h$ , which means that the device is in the low transmission regime, and thus shows a hard gap. The tiny sub-gap conductance is due to the small Andreev reflection and the noise background of the measurement equipment. The low transmission leads to a narrow ZBP width, which is negligible compared with the thermal width of  $3.5k_B T$ . Thus, thermal averaging suppresses the ZBP height below the quantized

value. The sub-gap conductance at finite  $B$  (for example, 0.88 T or 0.94 T), where the ZBP appears, is the same as the sub-gap conductance at zero field, indicating that the gap remains hard at high magnetic field where the Majorana state is present. **c**, The zoom-in curves show that the FWHM of the ZBP is about  $28 \mu\text{eV}$ , which is consistent with the combined effect of the thermal broadening ( $3.5k_B T \approx 6 \mu\text{eV}$  at 20 mK), the lock-in bias voltage excitation ( $5 \mu\text{eV}$ ) and broadening from tunnelling. This shows that the thermal broadening does indeed dominate over tunnel broadening. **d**, Waterfall plot of **a** with vertical offset of  $0.01 \times 2e^2/h$  for clarity.



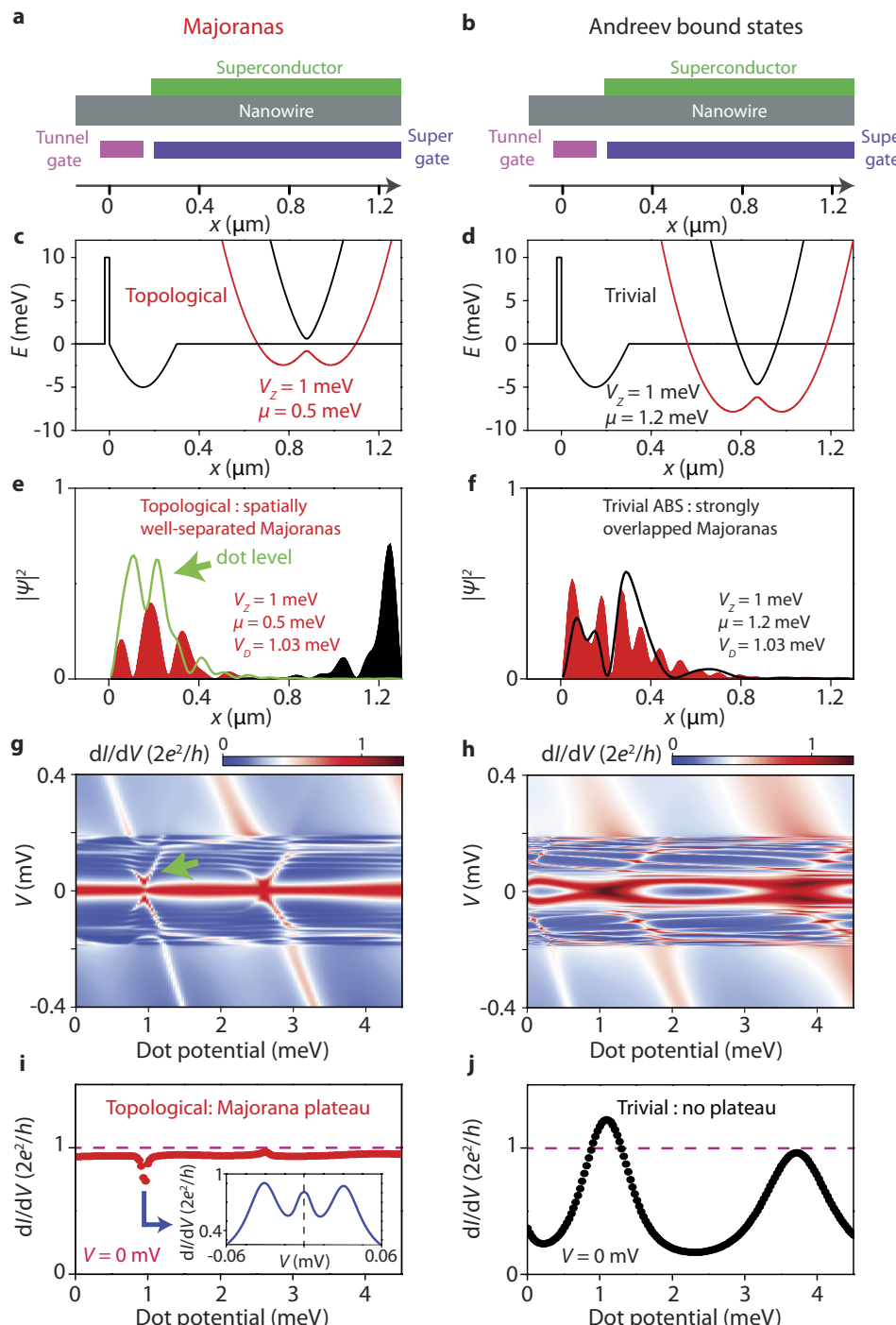
**Extended Data Figure 3 | Simulation of temperature dependence on the quantized ZBP.** **a**, False-colour scanning electron micrograph of device B with data shown in Fig. 4. Scale bar is 1 μm. The length of the Al section is about 0.9 μm. We calculate the  $dI/dV$  curve at high temperature by convolution of the derivative of the Fermi distribution function with the  $dI/dV$  curve at base temperature of 20 mK:  $dI/dV = G(V, T) = \int_{-\infty}^{\infty} d\epsilon G(\epsilon, 0) \frac{df(eV - \epsilon, T)}{d\epsilon}$ , where  $T$  is temperature,  $V$  is bias voltage, and  $f(E, T)$  is the Fermi distribution function. Because we use the  $dI/dV$  curve at 20 mK as the zero-temperature data, our model only works for  $T$  sufficiently

larger than 20 mK, that is,  $T > 50$  mK. **b**, Comparison between the experimental data (left, taken from Fig. 4d) and theory simulations, for different temperatures. **c**, Several typical curves at different temperatures; black traces are the experimental data, and the red curves are the theory simulations with no fitting parameters. The agreement between simulation and experiment indicates that thermal averaging effect is the dominating effect that smears out the ZBP at high temperature. **d**, Temperature dependence of the ZBP taken from our theory model: Fig. 1c (right panel). The temperature varies from 25 mK to 700 mK in steps of 23 mK.



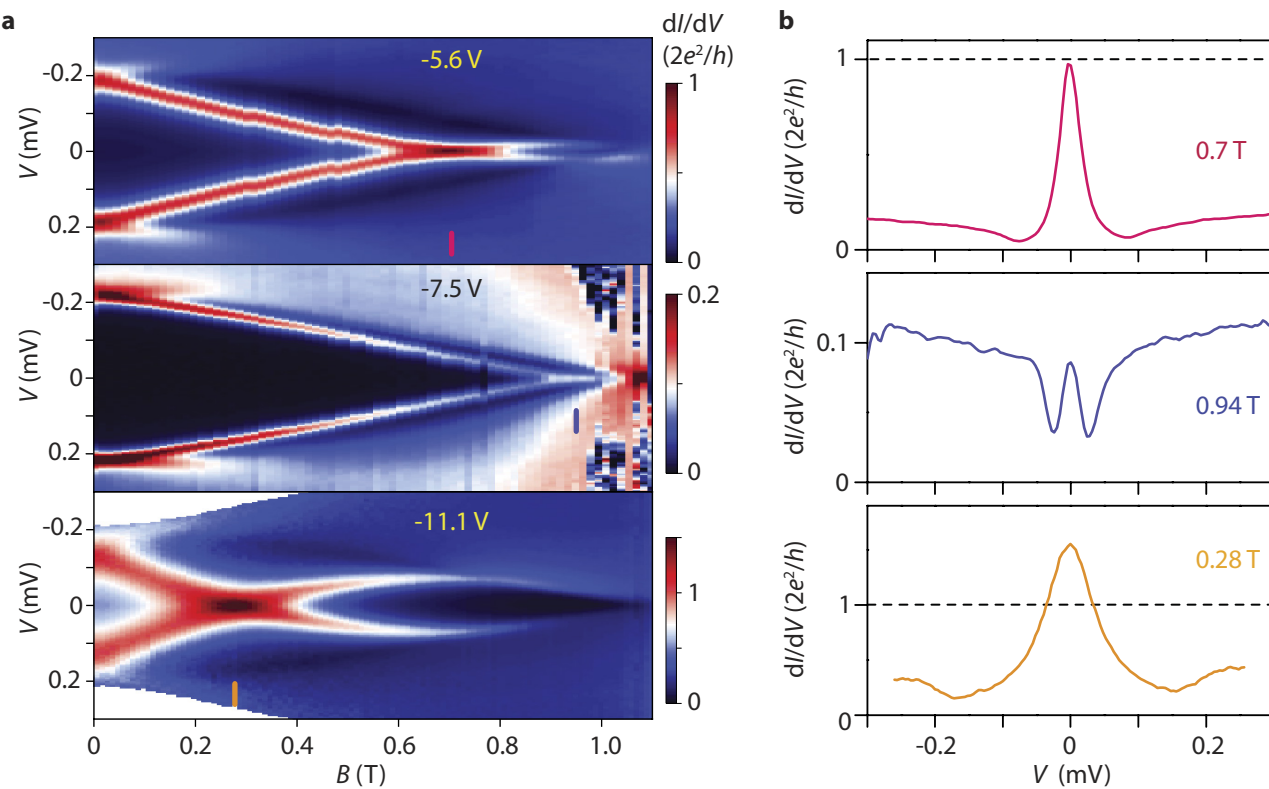
**Extended Data Figure 4 | Perfect ballistic Andreev transport in InSb-Al nanowires.** **a**, False-colour scanning electron micrograph of the device in Fig. 5 (device C). Scale bar is 500 nm. Electrical contacts and top gates are Cr/Au. Lower panel shows the device schematic and measurement set-up. The two top-gates (tunnel-gate and super-gate) are separated from the nanowire by 30-nm-thick SiN dielectric. The global back gate is p-doped Si covered by 285-nm-thick SiO<sub>2</sub> dielectric. **b**, Differential conductance  $dI/dV$ , as a function of bias voltage ( $V$ ) and tunnel-gate voltage at zero field. No localization effect (conductance resonances or quantum-dot-induced Coulomb blockade) is observed. **c**, Vertical line-cuts from **b** at tunnel-gate voltage of  $-0.18$  V (lower panel) and  $-0.12$  V (upper panel), showing a hard superconducting gap in the low transmission regime (lower panel) and strong Andreev enhancement in the open regime (upper panel).

(upper panel). **d**, Horizontal line-cuts from **c** for  $V = 0$  mV (pink, sub-gap conductance,  $G_S$ ) and  $V = 0.45$  mV (green, above-gap conductance,  $G_N$ ). The blue curve is the calculated sub-gap conductance using  $G_S = 4e^2/h \times T^2/(2 - T)^2$ , where the transmission  $T$  is extracted from the above-gap conductance:  $G_N = (2e^2/h) \times T$ . **e**, Sub-gap conductance  $G_S$  as a function of  $G_N$  (black dots) and the theory prediction (red curve):  $G_S = 2G_N^2/(2 - G_N)^2$ , with  $G_S$  and  $G_N$  in unit of  $2e^2/h$ . Both **d** and **e** show perfect agreement between theory and experiment. This indicates that the sub-gap conductance is indeed dominated by the Andreev reflection, that is, without contributions from sub-gap states. **f**, Magnetic field dependence of the hard gap. Lower panel shows the zero-bias line-cut. The gap remains hard up to 1 T, where the bulk superconducting gap closes.



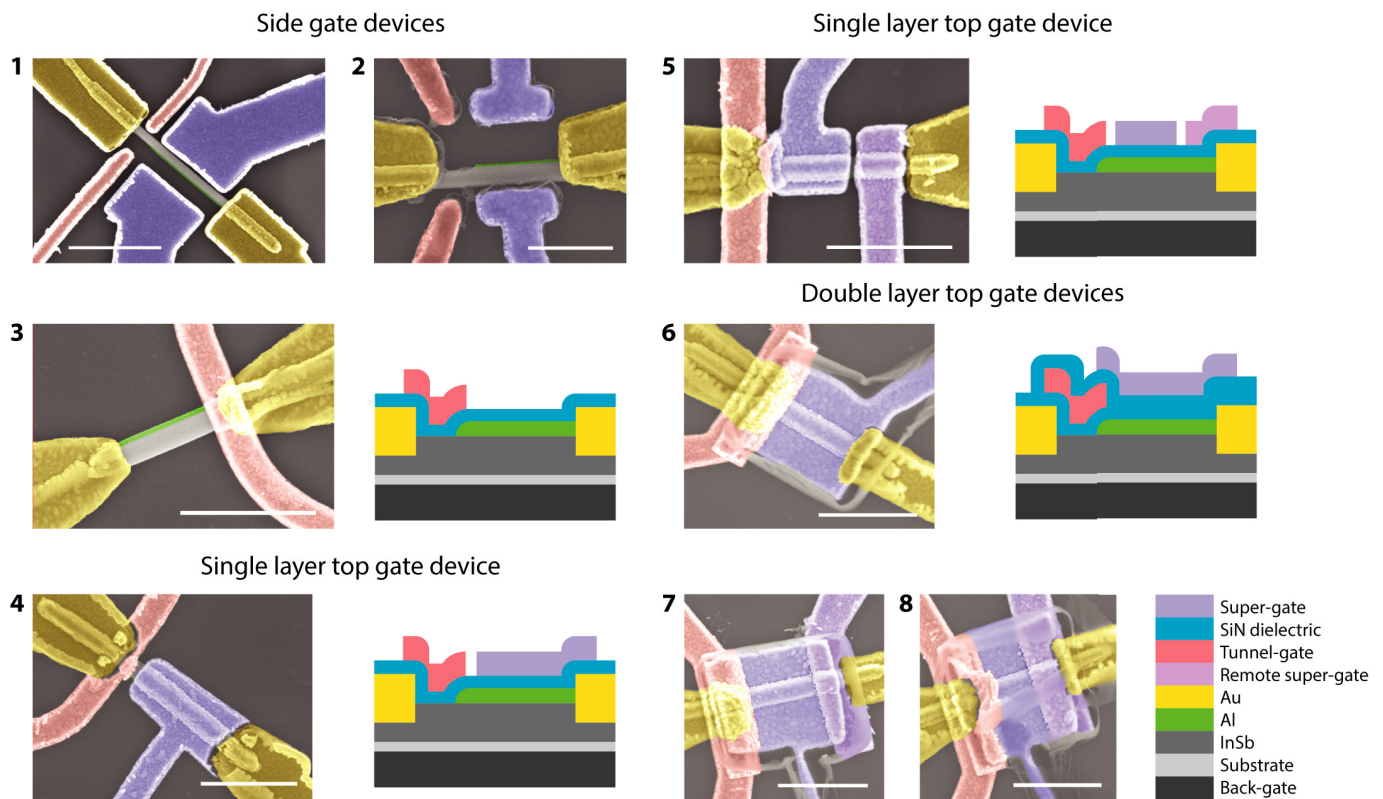
**Extended Data Figure 5 | Majoranas versus trivial Andreev bound states.** **a, b**, Schematics of a Majorana nanowire device. The only difference between the left column (Majorana) and right column (ABS) is the chemical potential, as shown in **c** and **d**. **c, d**, Potential profile in the device. The tunnel barrier height is 10 meV and the width is 10 nm. The dot potential shape is  $E(x) = -V_D \sin(\pi x/l_{\text{dot}})$ , for  $x$  between 0 and 0.3 μm, where the length of the dot ( $l_{\text{dot}}$ ) is 0.3 μm, and  $V_D$  is the dot depth which can be tuned by the nearby gate, that is, the tunnel-gate. The rest of the flat nanowire segment is 1 μm long. We assume a pairing potential  $\Delta = 0.2$  meV, with a spin-orbit coupling of 0.5 eV Å. We set the Zeeman energy to be 1 meV, so the chemical potential of 0.5 meV (left) corresponds to the topological regime, and 1.2 meV (right) corresponds to the trivial regime, based on the topological condition  $V_z > \sqrt{\mu^2 + \Delta^2}$ , where  $\mu$  is chemical potential. **e, f**, Spatial distribution of the Majorana and ABS wavefunctions in the topological and trivial regime. In the topological regime, two spatially well separated Majoranas (red and black) are localized at the two ends of the topological section. In the trivial regime,

the Andreev bound state, which can be considered as two strongly overlapped Majoranas (red and black), is localized near the tunnel barrier. **g, h**, The Majorana ZBP remains non-split against the change of dot potential, regardless of the energy of the dot level. The green arrow indicates one bound state in the dot, whose wavefunction  $|\psi^2|$  is shown in **e** (green curve). When this dot level moves down, it is repelled from zero energy, where the Majorana ZBP remains bound to zero (inset of **i**). On the contrary, the ABS-induced ZBP is not robust at all and only shows up at the crossing points of two Andreev levels. This is because the tunnel-gate tunes the dot potential, which therefore affects the energy of the localized ABS near the tunnel barrier. **i, j**, The Majorana ZBP height shows a quantized plateau at  $2e^2/h$  by tuning the dot potential with tunnel-gate. The ZBP height drops from the quantized value (inset) when the ABS-dot level moves towards zero, which effectively squeezes the ZBP-width such that the thermal averaging effect starts to dominate. The ABS zero-bias conductance does not show a plateau, but instead varies between 0 and  $4e^2/h$ .



**Extended Data Figure 6 | Magnetic field dependence of trivial Andreev bound states.** **a**, Top panel is a re-plot of the trivial ABS data in Fig. 5a. Middle and bottom panels are the ZBP data at different back-gate voltages

(labelled in the panels). **b**, Line-cuts of the ZBP data from **a**. The ZBP height varies with back-gate voltages and can exceed  $2e^2/h$ . The ZBP height at  $2e^2/h$  here is just a tuned coincidence.



**Extended Data Figure 7 | Specifics of devices.** We fabricated and tested many (over 60) devices out of which we selected 11 devices that showed good basic transport with all gates being fully functional. These were used for extensive measurements. Although most of these devices show ZBPs after tuning gate voltages and magnetic field, only two devices (presented in the main text: Figs 1–3 for device A and Fig. 4 for device B) show a quantized ZBP plateau. All other devices show trivial ZBPs similar to Fig. 5 (from device C). Scanning electron microscope images of devices A, B and C are shown in Fig. 1a, Extended Data Fig. 3a and Extended Data Fig. 4a, respectively. Here we show the scanning electron microscope images of the other eight devices, which we have explored extensively, but without finding a quantized ZBP plateau. Devices 1 and 2 are side-gate

devices. Device 3 has a top tunnel-gate separated from the nanowire by 30-nm-thick SiN dielectric, and a global back-gate separated by 285-nm-thick  $\text{SiO}_2$ . Devices 4 and 5 have tunnel-gate and super-gate on top separated from the nanowire by 30-nm-thick SiN dielectric. Devices 6 to 8 have two layers of top-gate. The bottom layer has a tunnel-gate separated by 30-nm-thick SiN dielectric while the top layer has super-gates separated by 30-nm-thick SiN from the bottom layer. The scale bar is 1  $\mu\text{m}$  for all devices, except for device 2, which is 500 nm. It would be informative to perform Schrodinger–Poisson calculations on these different device geometries to determine the self-consistent potential landscape and find out which geometry suppresses a local potential dip near the tunnel barrier.