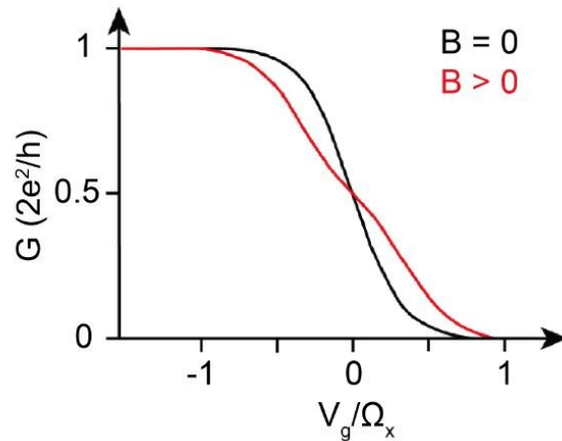
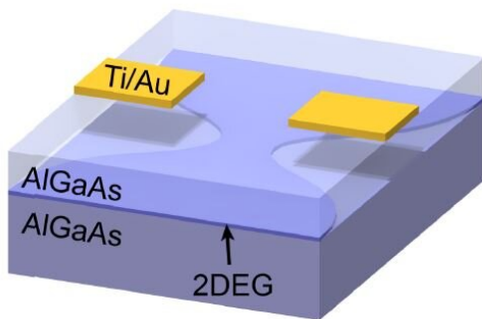


One-dimensional quantum nanowires fertile ground for majorana zero modes

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Quantum point contact structure (left) in which an applied voltage constricts electron movement to one dimension, with conductance (right) showing effect of applied magnetic field (red). Credit: UNSW

Why is studying spin properties of one-dimensional quantum nanowires important?

Quantum [nanowires](#)—which have length but no width or height—provide a unique environment for the formation and detection of a quasiparticle known as a Majorana zero mode.

A new UNSW-led study overcomes previous difficulty detecting the

Majorana zero mode, and produces a significant improvement in device reproducibility.

Potential applications for Majorana zero modes include fault-resistant topological quantum computers, and topological superconductivity.

Majorana fermions in 1-D wires

A Majorana fermion is a composite particle that is its own antiparticle.

Such unusual particle's interest academically and commercially comes from their potential use in a topological quantum computer, predicted to be immune to the decoherence that randomizes the precious quantum information.

Majorana zero modes can be created in quantum wires made from special materials in which there is a strong coupling between their electrical and magnetic properties.

In particular, Majorana zero modes can be created in one-dimensional semiconductors (such as semiconductor nanowires) when coupled with a superconductor.

In a one-dimensional nanowire, whose dimensions perpendicular to length are small enough not to allow any movement of subatomic particles, quantum effects predominate.



Antimatter explainer: Every fundamental particle has a corresponding antimatter particle, with the same mass but opposite electrical charge. For example, the antiparticle of an electron (charge -1) is a positron (charge $+1$). Credit: UNSW

New method for detecting necessary spin-orbit gap

One-dimensional semiconductor systems with strong spin-orbit interaction are attracting great attention due to potential applications in topological quantum computing.

The magnetic 'spin' of an electron is like a little bar magnet, whose orientation can be set with an applied magnetic field.

In materials with a 'spin-orbit interaction' the spin of an electron is determined by the direction of motion, even at zero magnetic field. This allows for all electrical manipulation of magnetic quantum properties.

Applying a magnetic field to such a system can open an energy gap such that forward -moving electrons all have the same spin polarization, and backward-moving electrons have the opposite polarization. This 'spin-gap' is a pre-requisite for the formation of Majorana zero modes.

Despite intense experimental work, it has proven extremely difficult to unambiguously detect this spin-gap in semiconductor nanowires, since the spin-gap's characteristic signature (a dip in its conductance plateau when a magnetic field is applied) is very hard to distinguish from unavoidable the background disorder in nanowires.

The new study finds a new, unambiguous signature for the spin-orbit gap that is impervious to the disorder effects plaguing previous studies.

"This signature will become the de-facto standard for detecting spin-gaps in the future," says lead author Dr. Karina Hudson.



Majorana fermions, which are their own antiparticle, have been theorised since 1937, but have only been experimentally observed in the last decade. The Majorana fermion's 'immunity' to decoherence provides potential use for fault-tolerant quantum computing. Credit: UNSW

Reproducibility

The use of Majorana zero modes in a scalable quantum computer faces an additional challenge due to the random disorder and imperfections in the self-assembled nanowires that host the MZM.

It has previously been almost impossible to fabricate reproducible devices, with only about 10% of devices functioning within desired parameters.

The latest UNSW results show a significant improvement, with reproducible results across six devices based on three different starting wafers.

"This work opens a new route to making completely reproducible devices," says corresponding author Prof Alex Hamilton (UNSW).

"New signatures of the spin gap in quantum point contacts" was published in *Nature Communications* in January 2021.

More information: K. L. Hudson et al. New signatures of the spin gap in quantum point contacts, *Nature Communications* (2021). [DOI: 10.1038/s41467-020-19895-3](https://doi.org/10.1038/s41467-020-19895-3)

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