Phenomenology of Majorana zero modes in full-shell hybrid nanowires C. Payá¹, S.D. Escribano², A. Vezzosi³, F. Peñaranda⁴, R. Aguado¹, P. San-Jose¹, E. Prada¹

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Introduction and motivation

- Full-shell hybrid nanowires are a platform for Majorana zero modes (MZMs) with several advantages over previous devices.
- There are experimental claims of **MZMs** in this model¹.
- The system presents a **rich phenomenology**, involving subgap states known as Caroli-de Gennes-Matricon analogs (CdGMs)².
- Our goal: understanding the behavior of the MZMs alongside the CdGMs in several variations of this geometry:

Device -> Semiconductor (SM) nanowire with strong spinorbit coupling (SOC). Ingredients -> Encapsulated by an thin, s-type superconductor shell (SC). \rightarrow Threaded by a magnetic flux: $\Phi = \pi R^2 B$ We investigate MZMs: zero-energy bound states at the end of a topological superconductor. Our means: local density of states (LDOS) at the end of

- **Tubular-core:** the charge is pushed towards the interface due to the **geometry**.
- **Solid-core:** the charge is pushed towards the interface due to a dome-like electrostatic potential radial profile.



Unprotected Majorana • CdGM states fill the topological minigap.



• Most common scenario (white dot in PD). Topological transition is at lower flux than a CdGM zero energy crossing.

Tubular-core nanowire



• The larger the gapped flux region, the larger the maximum topological gap.

Protected Majorana

• The Majorana zero energy peak is gapped.



Solid-core nanowire

• Conduction band-bending accumulates charge at the interface.



• PD similar to tubular-core, but with one wedge per radial mode in the nanowire. Islands only in the first radial mode.

Majorana is unprotected for most parameters

• Allowing higher radial modes lets in far more CdGMs that fill the topological gap.



• However, the maximum possible topological gap, given by the 0th angular momentum mode own's minigap, is still large.

Angular mode-mixing opens CdGM gaps Modeled as deformations of the wave-function radial profile.

Conclusions

Majorana zero modes coexist with **CdGM** analogs that close the topological minigap except for some parameter islands.

This, and more, in



While disorder induced mode-mixing can open gaps, the ones obtained with tubularcore nanowires are much larger, making them a suitable option for Majoranas in fullshell nanowires.

The phenomenology of solid-core nanowires depends on wheter one or more radial momentum subbands are occupied. More than one usually means no topological minigap.





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¹S. Vaitiekénas et al., Science367,eaav3392 (2020). ²P. San-José et al., Phys. Rev. B 107, 155423 (2023).

