

Phenomenology of Majorana zero modes in full-shell hybrid nanowires

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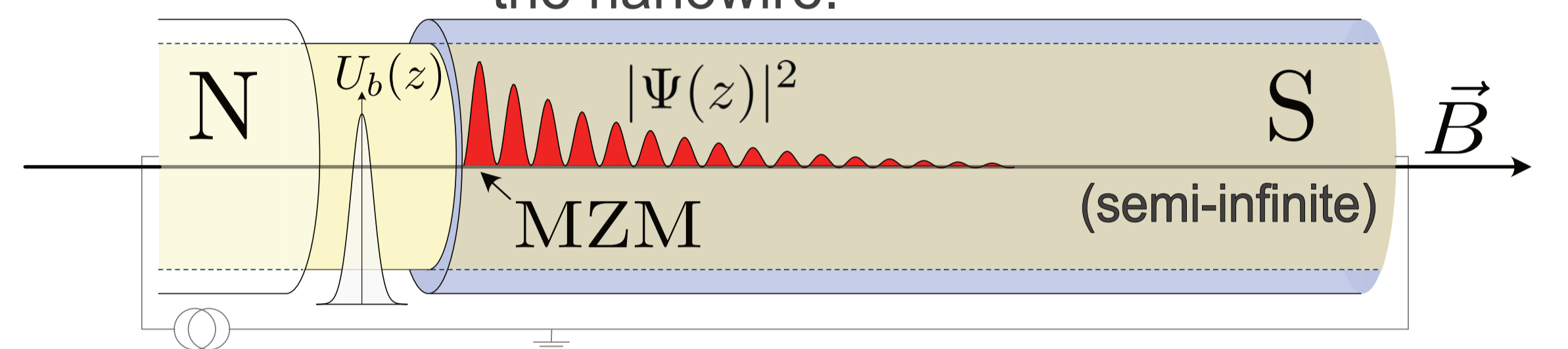
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Introduction and motivation

- **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:
 - **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.

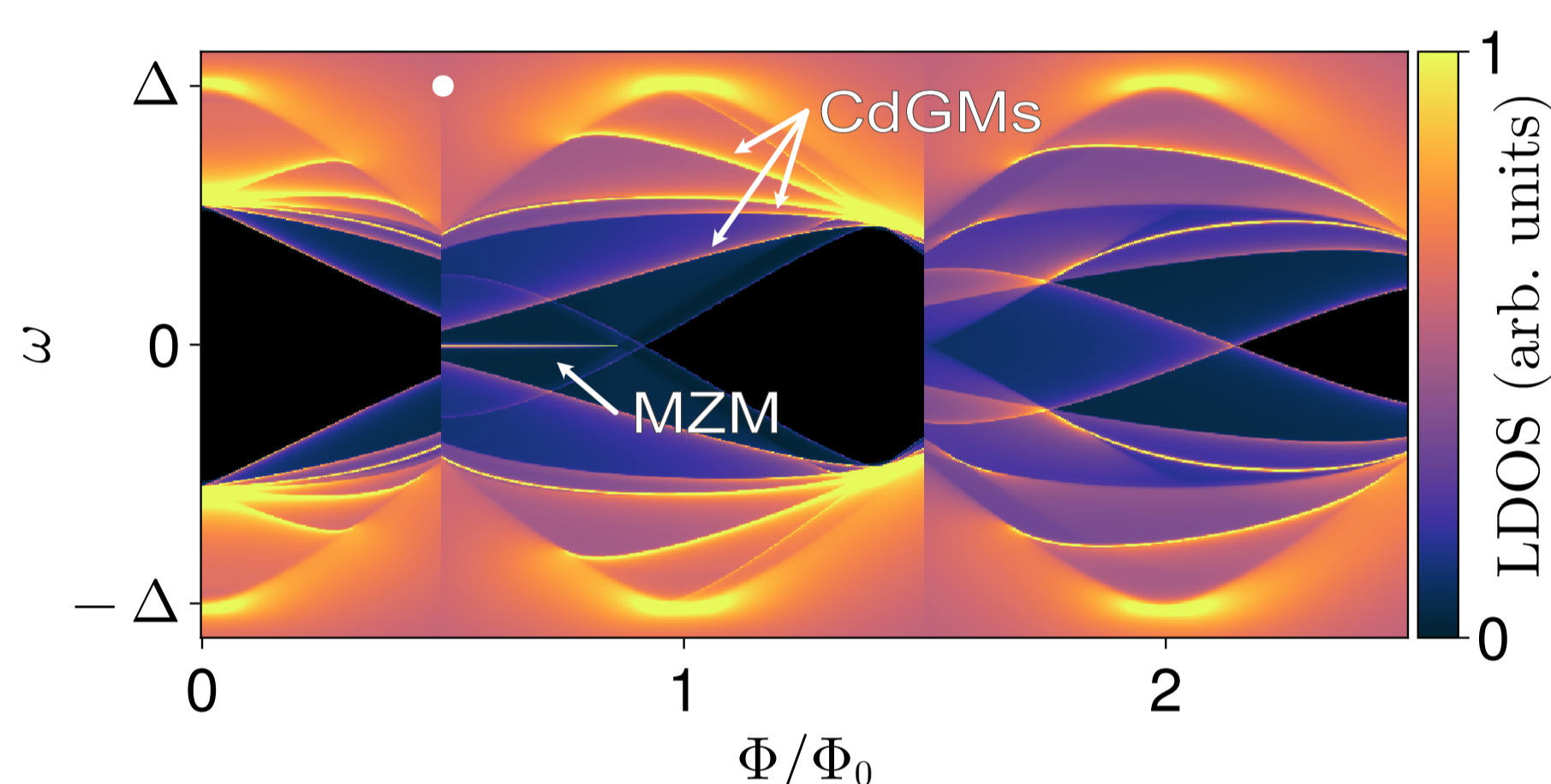
Device

- Ingredients
- **Semiconductor (SM)** nanowire with **strong spin-orbit coupling (SOC)**.
 - Encapsulated by an thin, **s-type superconductor shell (SC)**.
 - 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 the nanowire.



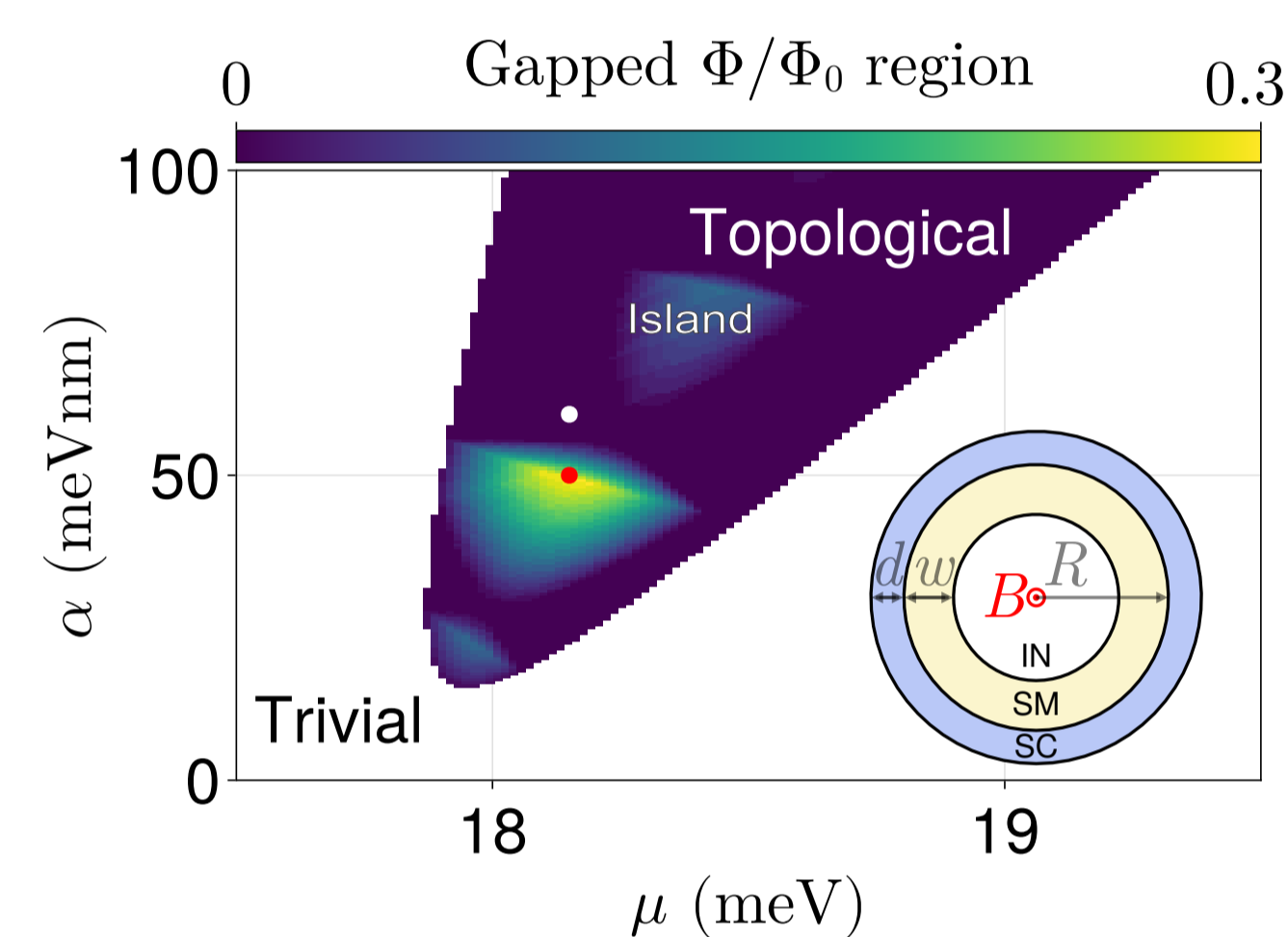
Unprotected Majorana

- 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.

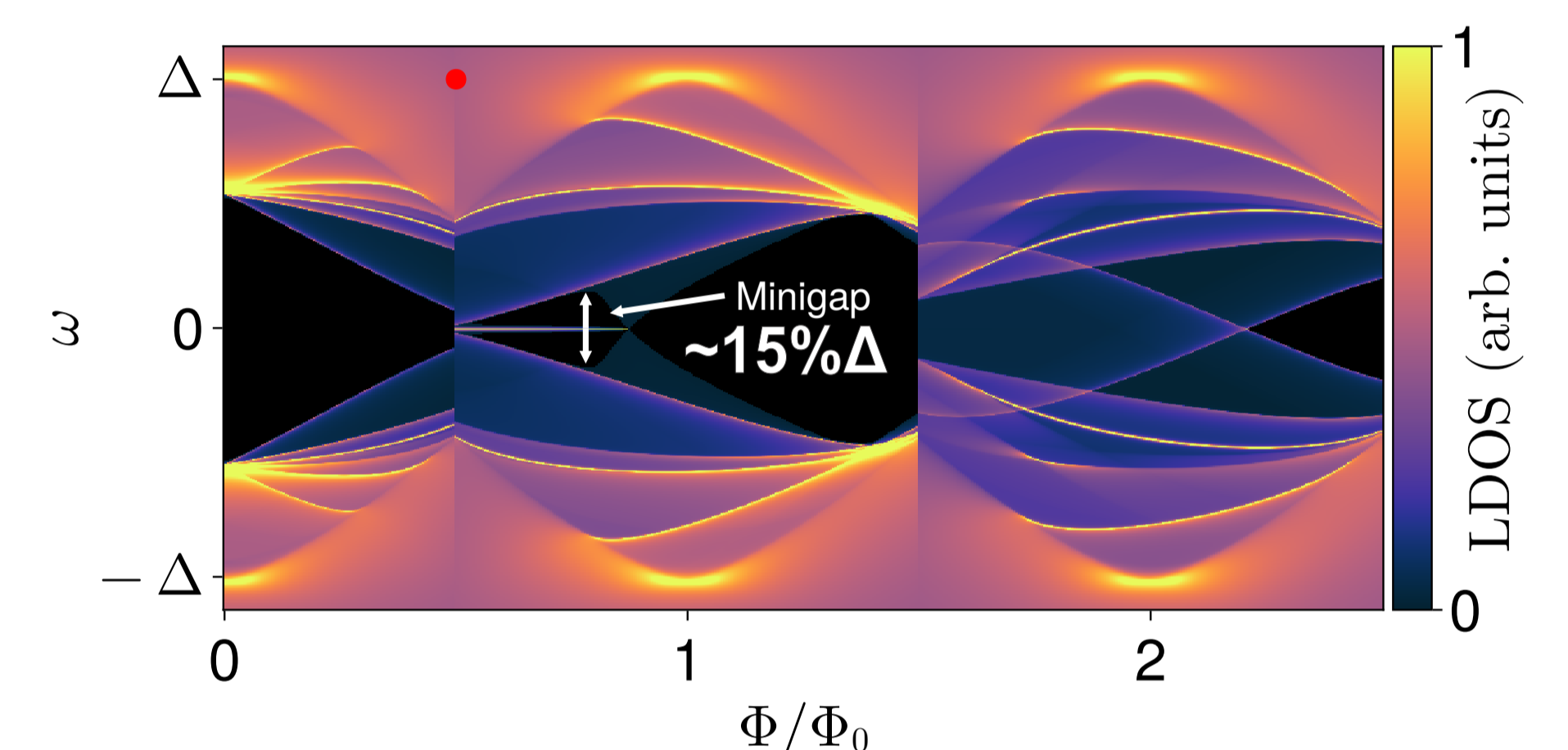
Tubular-core nanowire



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

Protected Majorana

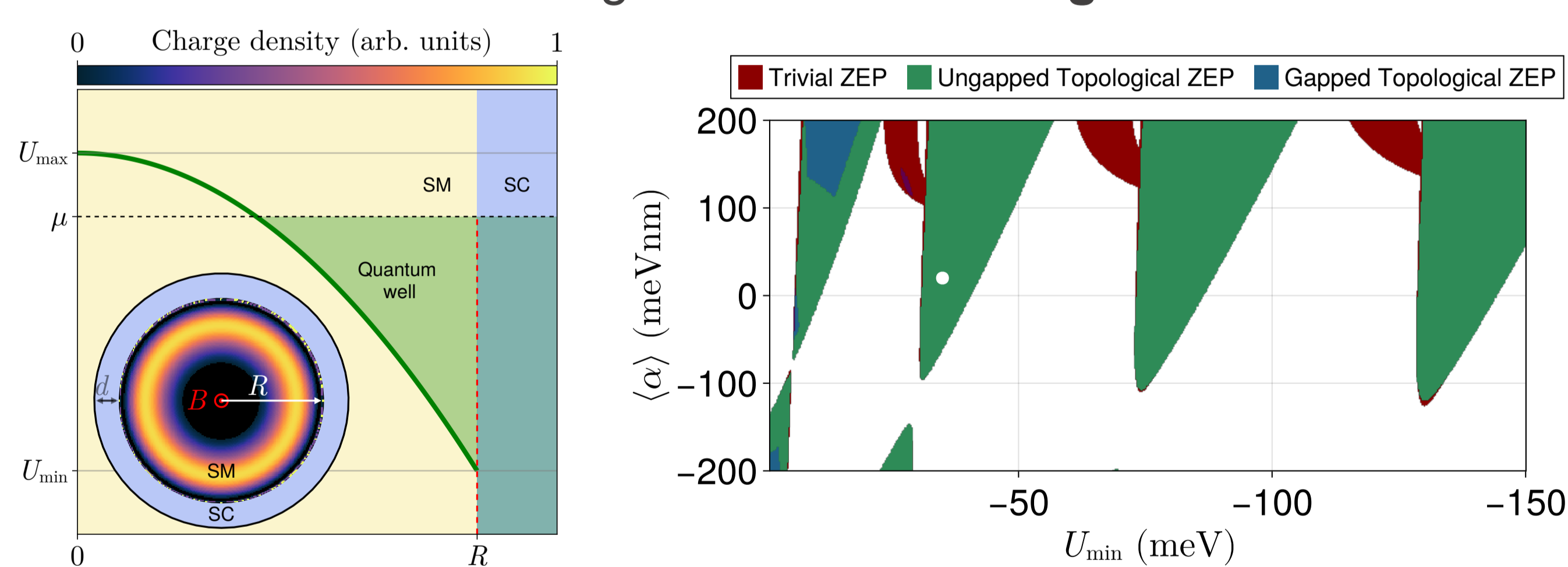
- The Majorana zero energy peak is gapped.



- Inside an **island** (red dot in PD).
- Topological transition at **larger flux** than any CdGMs zero energy crossings.

Solid-core nanowire

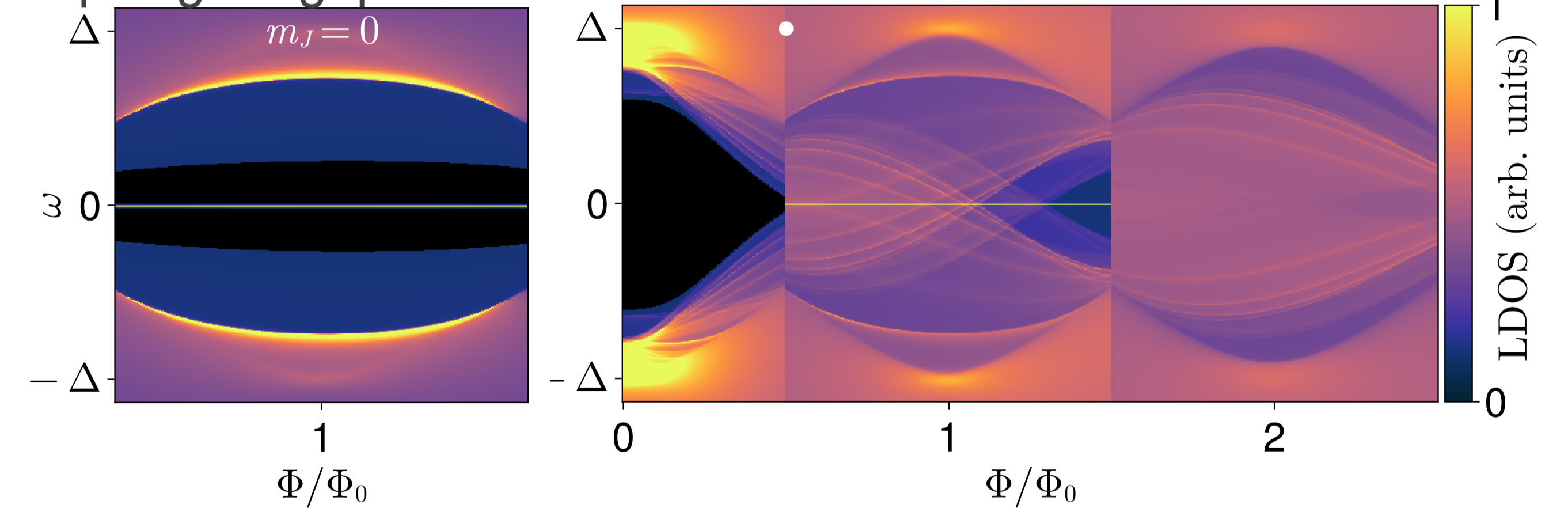
- Conduction band-bending accumulates charge at the interface.



- 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

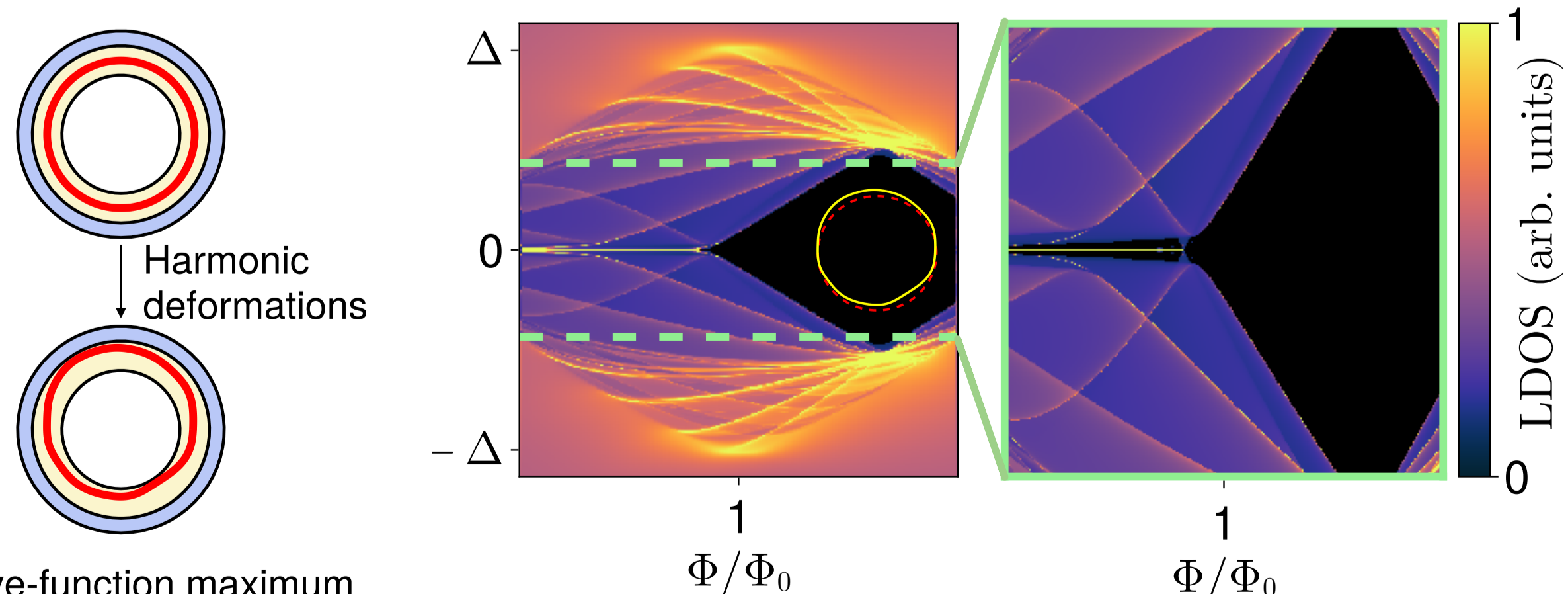
- Allowing **higher radial modes** lets in far more CdGMs that fill the topological gap.



- 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.



- CdGM opening gaps angular momentum numbers must be separated by a harmonic of the deformation.

Conclusions

- Majorana zero modes coexist with CdGM analogs that close the topological minigap except for some **parameter islands**.
- While disorder induced mode-mixing can open gaps, the ones obtained with **tubular-core nanowires** are **much larger**, making them a **suitable option** for Majoranas in full-shell nanowires.
- The phenomenology of **solid-core nanowires** depends on whether one or more **radial momentum subbands** are occupied. **More than one usually means no topological minigap**.

This, and more, in our paper:



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