

A Quantum ESPRESSO Recipe for Z_2 Invariant of 2D Topological Material 1T'-WTe₂

Shahriar Pollob^{1,*}, Apu Das², Mohammad Dilwar Ali Alvee³, M. Shahnoor Rahman⁴

¹ Department of Physics, Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh

² Department of Theoretical Physics, University of Dhaka, Dhaka-1000, Bangladesh

³ Department of Materials Science & Engineering, Khulna University of Engineering & Technology, Khulna-9203, Bangladesh

⁴ Department of Physics, University of Miami, Coral Gables, Florida 33124, USA

* Presenter

ICAP 2025 | SUST

International Conference on Advances in Physics

Motivation: The Quest for Dissipationless Electronics

The Bottleneck:

Modern electronics suffer from Joule heating and backscattering limits.

The Solution:

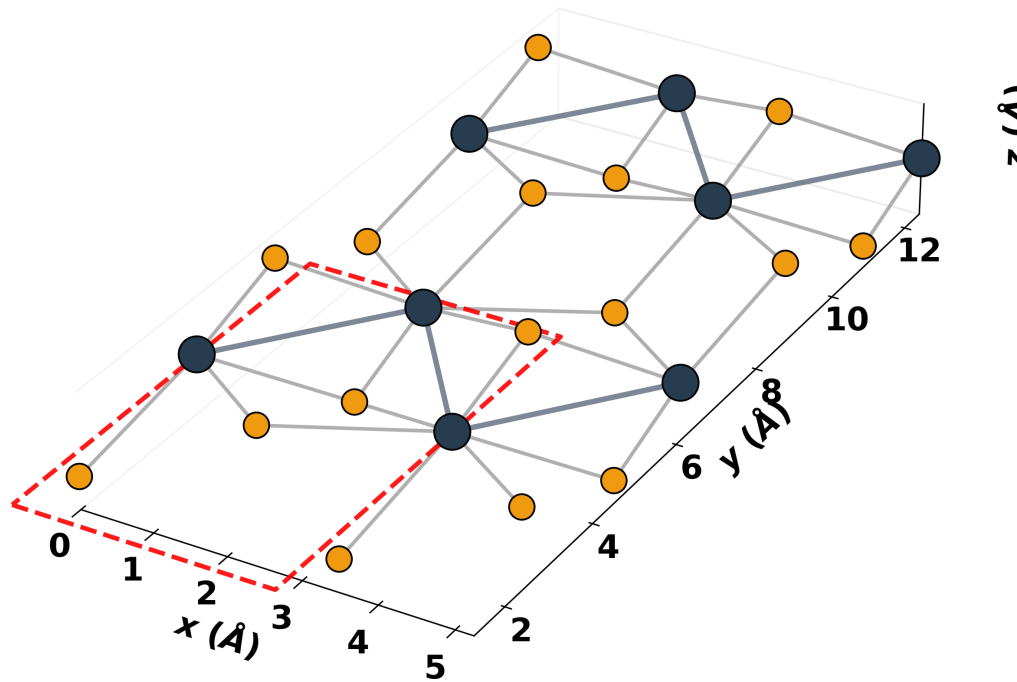
Topological Insulators (TIs) offer dissipationless edge transport protected by Time-Reversal Symmetry.

The Challenge:

Obtaining the topological invariant (Z_2) from First-Principles is often a “Black Box.”

The Material: 1T'-WTe₂ Structure

1T'-WTe₂ Crystal Structure

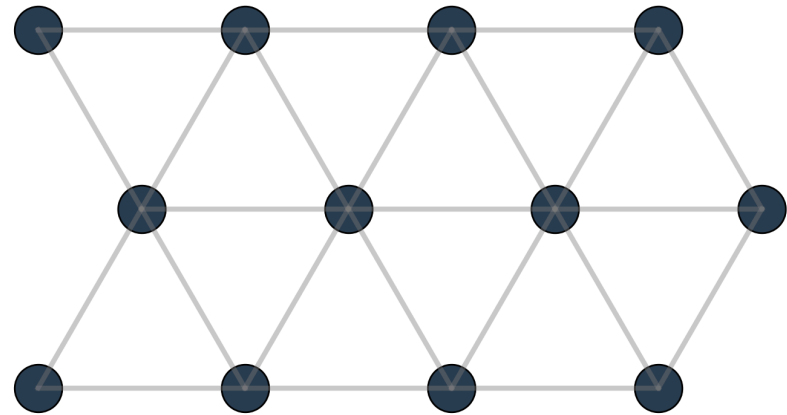


Crystal Symmetry:
Distorted Octahedral ($1T'$)
phase.

Key Features:

- **Buckled Layers:** Atoms are not planar, creating local electric fields.
- **Zigzag Chains:** Tungsten (W) atoms form 1D chains along the a -axis.
- **Anisotropy:** distinct a and b lattice constants ($a \approx 3.49$, $b \approx 6.33$).

The Starting Point: High Symmetry $1T$ Phase



● Tungsten (W) — Isotropic Bond

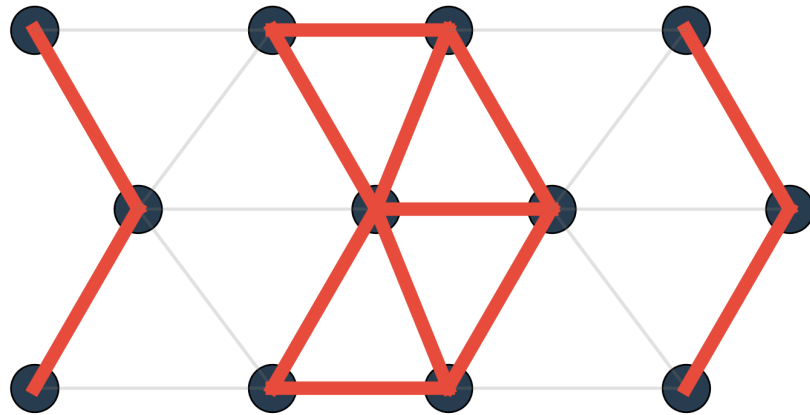
Lattice Geometry:

- Perfect Triangular Lattice of Tungsten.
- Centrosymmetric (Inversion Symmetry).

Properties:

- Isotropic Bonds (Gray).
- **Metallic:** Bands cross at Fermi level.
- **Unstable:** Spontaneously distorts at Low T.

The Distortion: Spontaneous $1T'$ Phase



● Tungsten (W) — Zigzag Bond

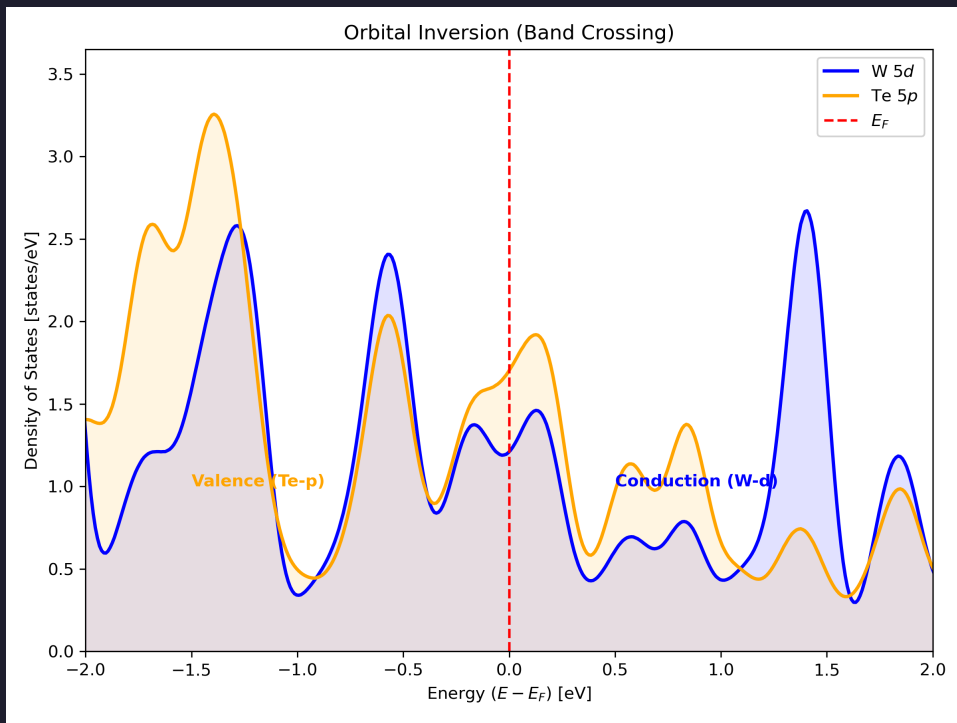
Lattice Geometry:

- Peierls Distortion (x -axis dimerization).
- Formation of **Zigzag Chains**.

Properties:

- **Anisotropic Bonds (Red).**
- **Insulating:** A gap opens (≈ 50 meV).
- **Topological:** Parity exchange occurs.

The Mechanism: SOC-Driven Band Inversion



Orbital Physics:

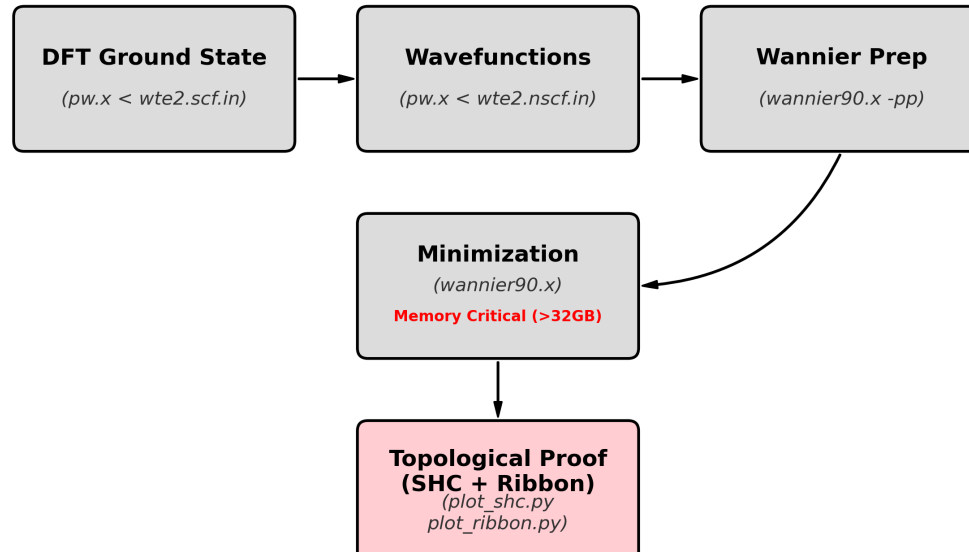
1. **Crystal Field:** Splits W-*d* orbitals.
2. **Spin-Orbit Coupling (SOC):** The heavy Tungsten core drives a relativistic energy shift.

The Inversion: The W-*d* and Te-*p* bands exchange parity eigenvalues near the Fermi level. This crossing opens a non-trivial gap.

The Recipe: A Reproducible QE Pipeline

Our pipeline automates the extraction of “Topology-Ready” Hamiltonians.

Reproducible Topological Workflow



Key Ingredients:

- **Engine:** Quantum ESPRESSO (pw.x) v7.4.1
- **Pseudopotentials:** pslibrary v1.0.0 (PAW, Fully Relativistic PBE)
- **Wannier90:** Spinor Projections (*p*-Te, *d*-W) + Disentanglement

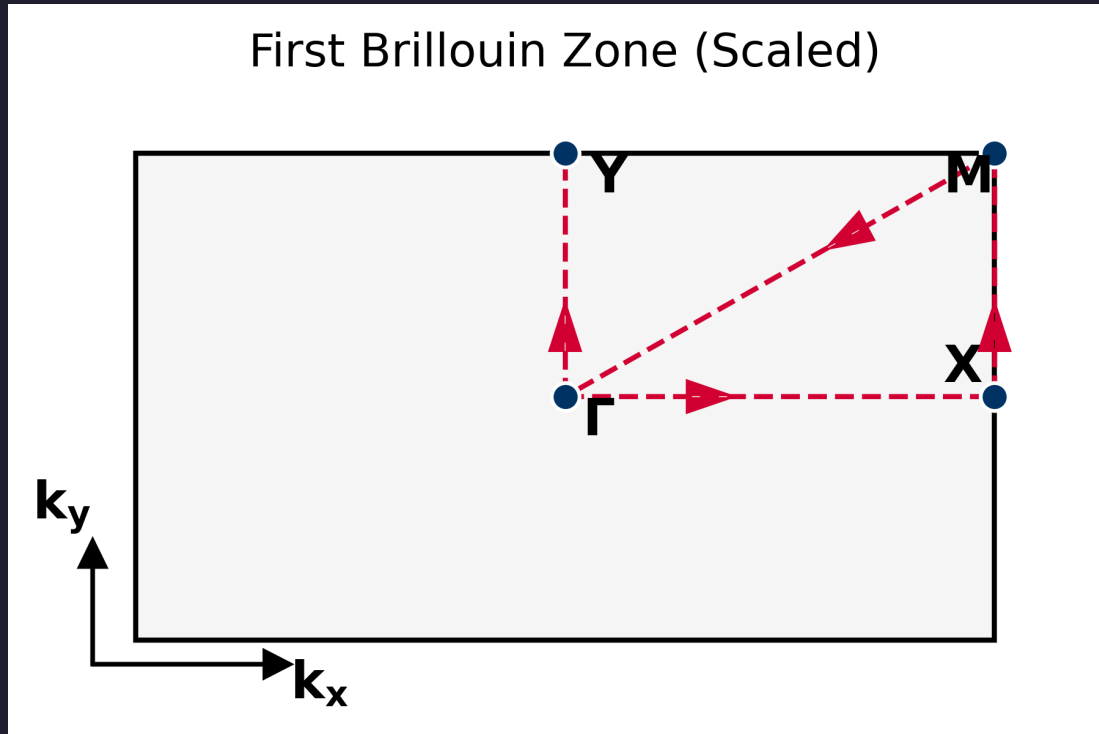
Goal:

Generate an accurate Tight-Binding model for

Berry Curvature
integration.

The Arena: Reciprocal Space Geometry

To capture the inversion, one must traverse specific high-symmetry points.



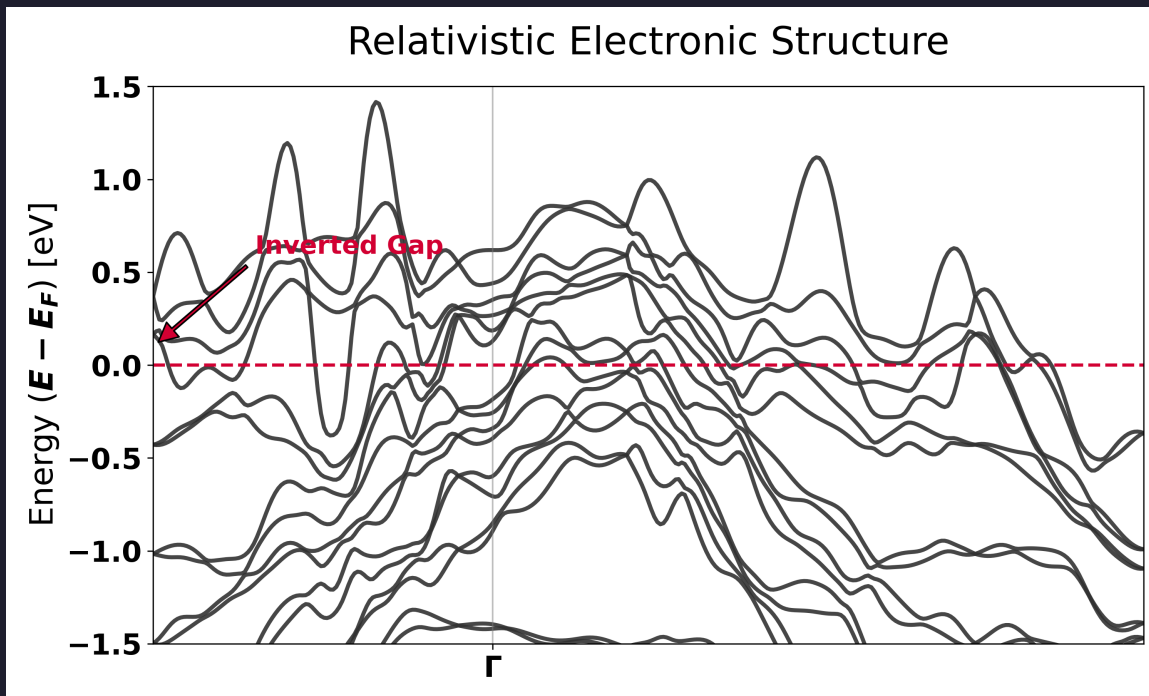
The Path:

$$\Gamma \rightarrow X \rightarrow M \rightarrow \Gamma \rightarrow Y$$

Significance:

- The fundamental gap opens at Γ .
- The $M \rightarrow \Gamma$ diagonal is critical for identifying background nodal lines.
- Rectangular BZ reflects the 1T' anisotropy.

The Fingerprint: Relativistic Band Inversion



Full Relativistic Band Structure

Global Profile:

Semimetallic overlap observed (typical for PBE), **BUT...**

The Topological Signal: A clear, direct gap opens at Γ .

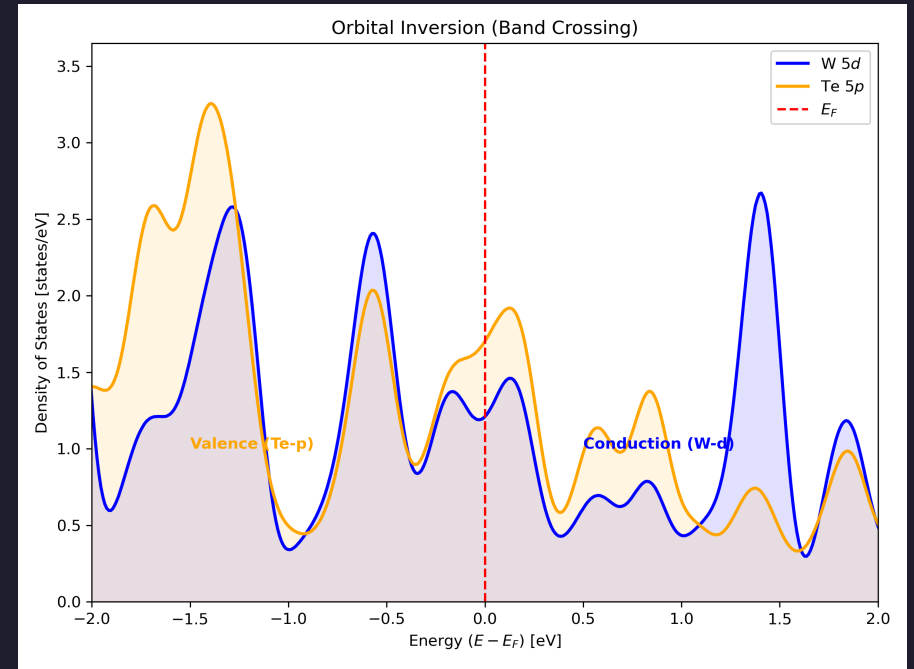
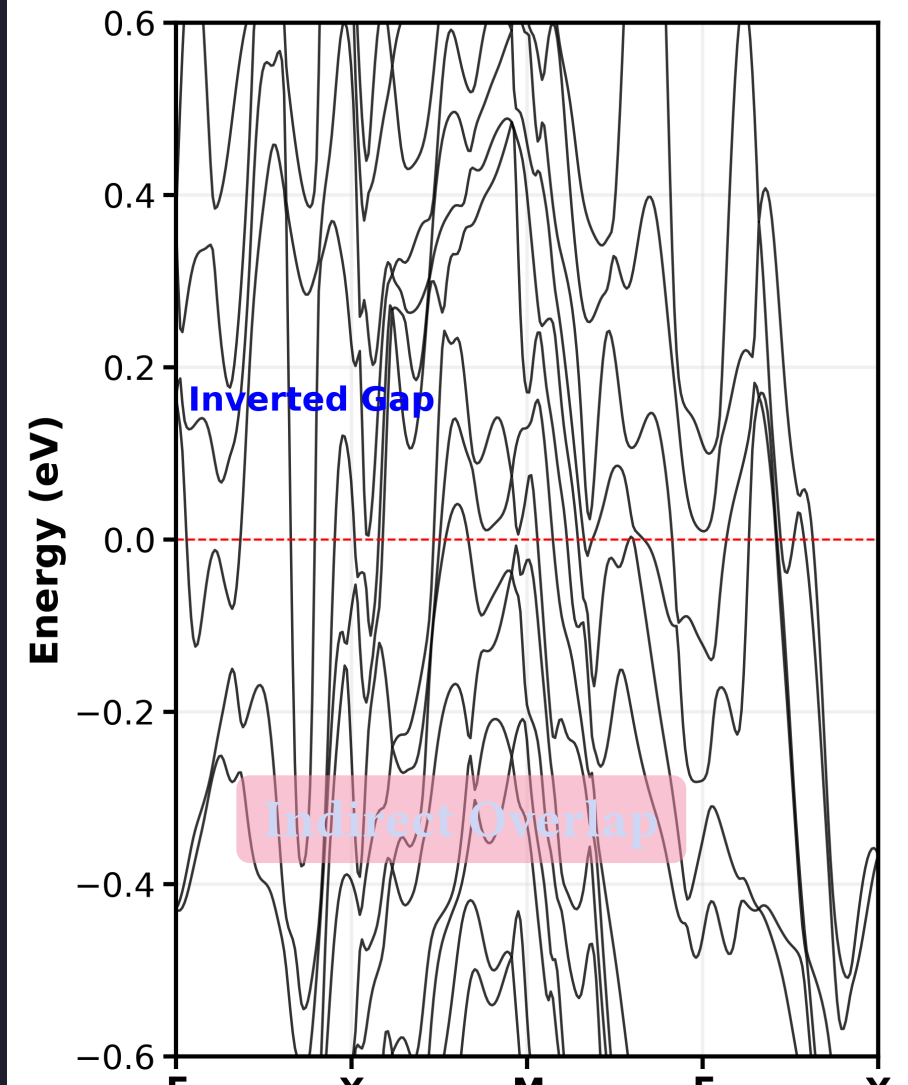


Figure 1: Zoom at Γ : Parity Exchange

A Complication: The Semimetallic Ground State

1.1 W12 Band Structure (PBE-PSC)



The Observation:

The Conduction Band Minimum (CBM) dips below the Valence Band Maximum (VBM) at different k-points (Q vs Γ).

The Explanation:

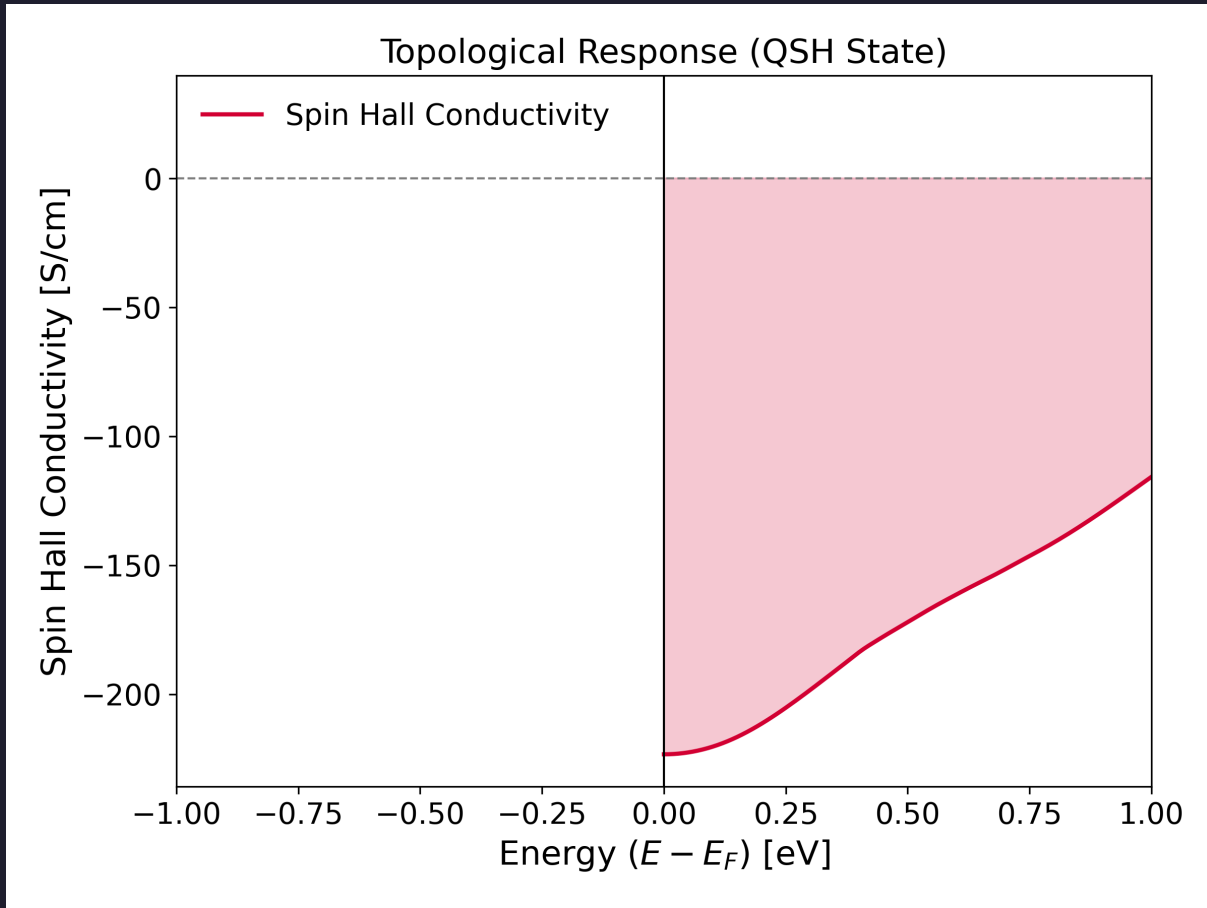
PBE functionals notoriously underestimate gaps.

The Crucial Insight:

Topology is defined by the **Inverted Direct Gap**. As long as the direct gap at Γ is non-zero and inverted, the Z_2 invariant is robust.

Definitive Evidence I: Quantized Transport

The Spin Hall Conductivity (SHC) provides a measurable order parameter.



The Observable:

$\sigma_{xy}^{\text{spin}}$ calculated via Kubo-Greenwood formula.

The Result:

A quantized plateau exists at exactly:

$$2\frac{e^2}{h}$$

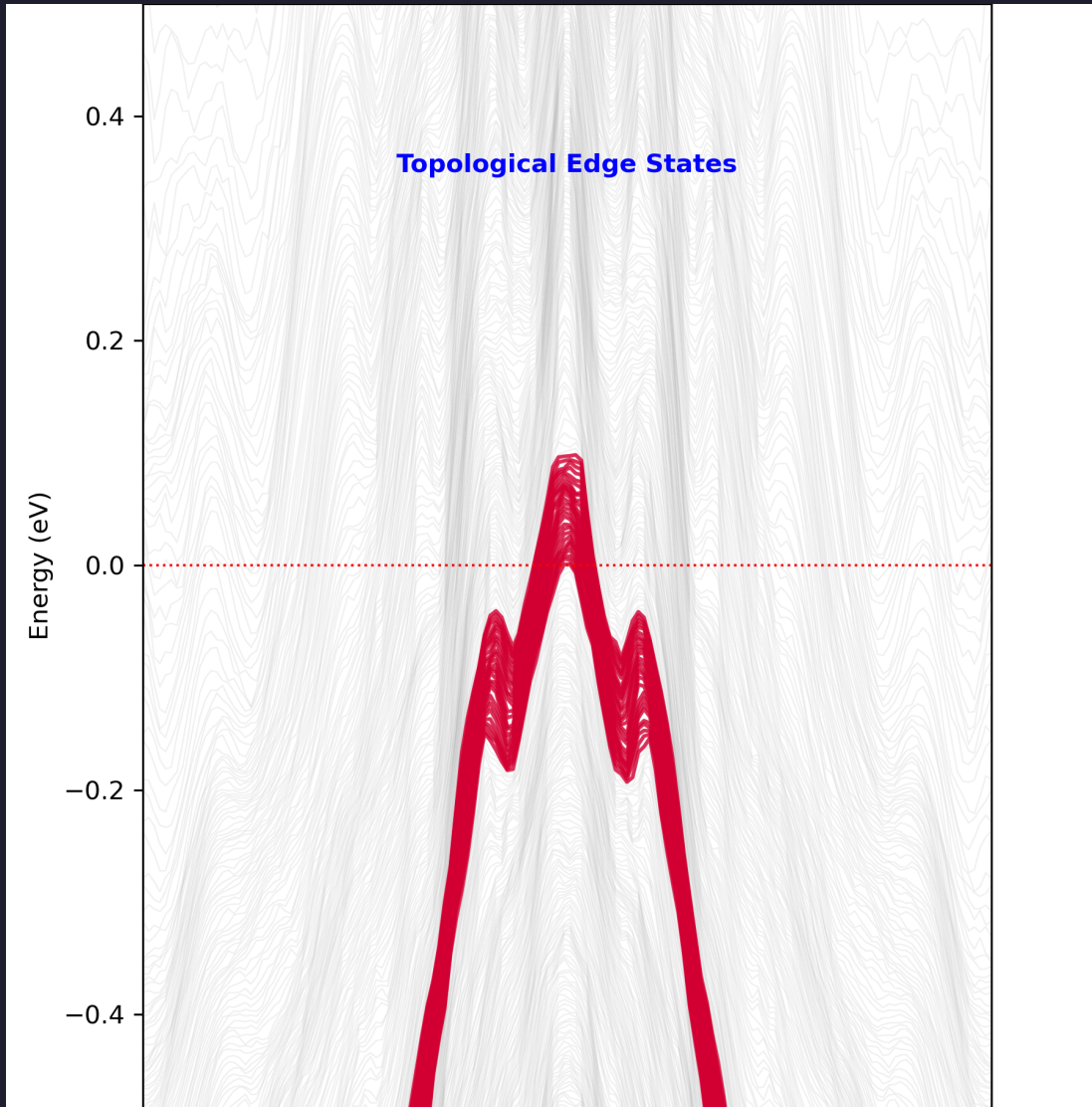
Implication:

This quantization is the hallmark of the Quantum Spin Hall (QSH) state, protected

against non-magnetic
perturbations.

Definitive Evidence II: Visualizing Edge Highways

Bulk-Boundary Correspondence guarantees conductive states at the interface.



Calculation:

Wannier Hamiltonian projected onto a 30-unit-cell finite slab.

Observation:

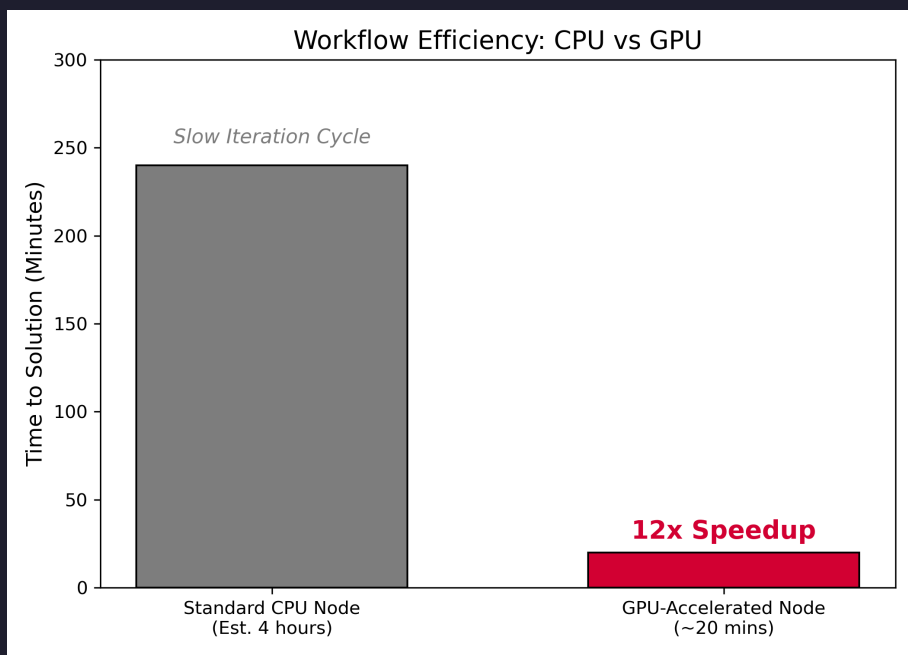
Helical edge states (Red) traverse the bulk gap, connecting valence and conduction bands.

Verdict:

Odd number of crossings $\rightarrow Z_2 = 1$.

The Efficiency: Accelerated Discovery

Topological workflows are computationally expensive. We benchmarked the feasibility.



The Speedup:

GPU Acceleration reduces iteration time from **4 hours** to **20 minutes** (12x).

Why it Matters:

Allows for rapid convergence testing (k -mesh density, Wannier windows) essential for high-fidelity topological invariants.

The Verdict: Unambiguous QSH Insulator

Our “Recipe” successfully characterizes 1T'-WTe₂.

Summary of Evidences:

1. **Orbital:** $d - p$ Band Inversion confirmed.
2. **Topology:** $Z_2 = 1$ via Edge States and SHC.
3. **Robustness:** Wannier spreads $< 30\text{\AA}^2$.

Final Conclusion:

1T'-WTe₂ is a robust Quantum Spin Hall



Insulator suitable for room-temperature spintronics.

Code & Data:

github.com/shahpoll/Quantum-ESPRESSO-WTe2-Topology

Release:

v1.0 - ICAP2025 (Verified Artifact)

