

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

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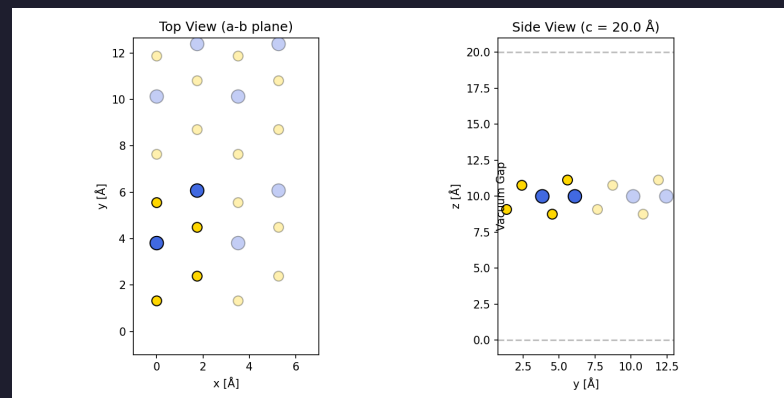
Motivation: The Reproducibility Gap

The Problem: Obtaining topological invariants (Z_2) from standard DFT output is non-trivial and often relies on opaque, black-box tools.

Our Goal: Provide a clear, open-source “**Recipe**” using Quantum ESPRESSO.

Target Material: 1T'-WTe₂

- **Phase:** Distorted 1T structure (Peierls Instability).
- **Mechanism:** SOC-driven Band Inversion ($d - p$ orbitals).
- **Result:** Quantum Spin Hall (QSH) Insulator.

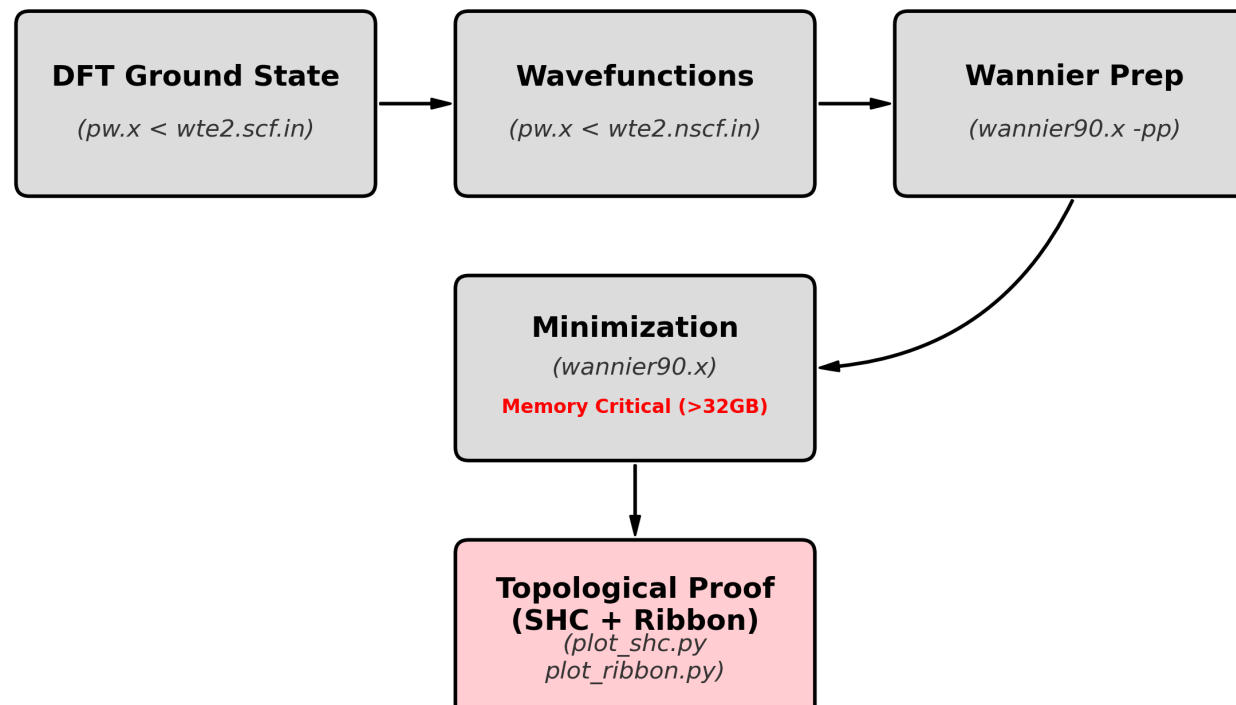


1T'-WTe₂ Crystal Structure

The Workflow: DFT to Topology

We developed a minimally-interfaced pipeline to generate “Topology-Ready” data.

Reproducible Topological Workflow

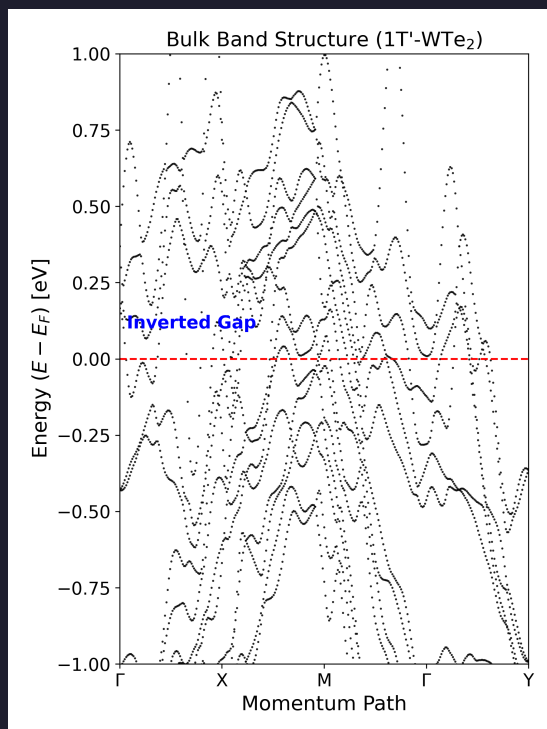


Key Ingredients:

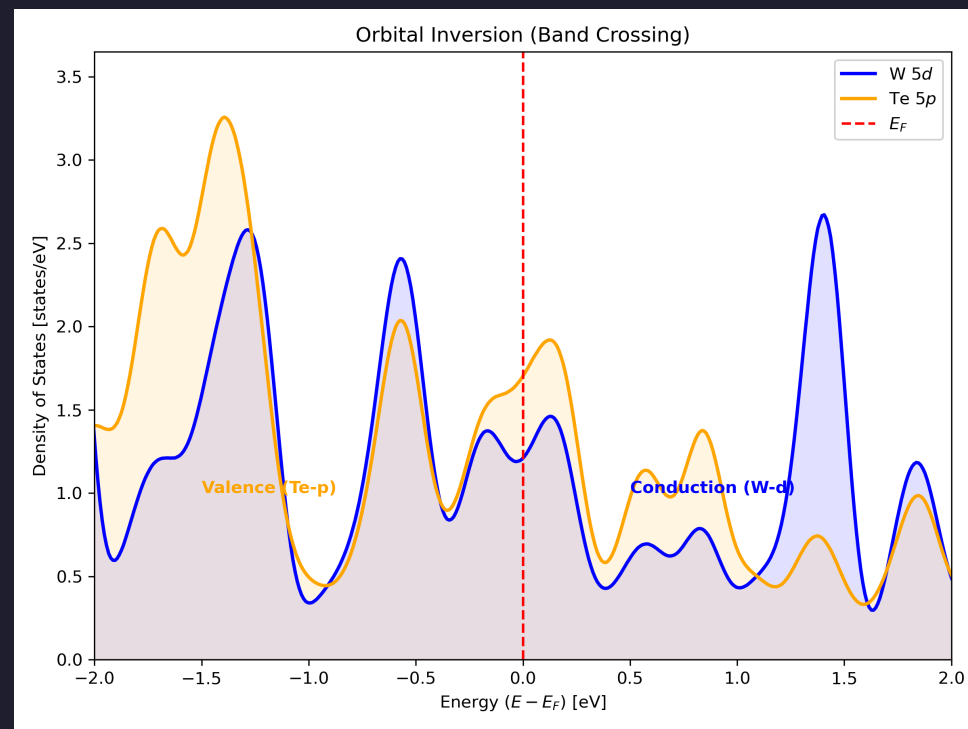
- QE (**pw.x**): Fully Relativistic PBE+SOC ($12 \times 6 \times 1$ k-mesh).
- **Wannier90**: Spinor Projections (*p*-Te, *d*-W) + Disentanglement.

Step 1: Relativistic Electronic Structure

The foundation of the recipe is the accurate capture of the Spin-Orbit Coupling (SOC) effects.



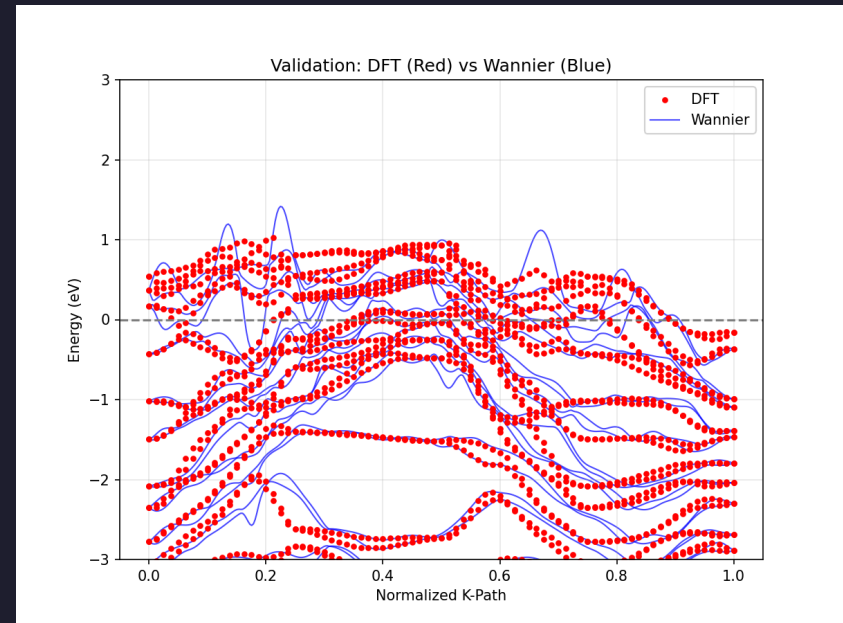
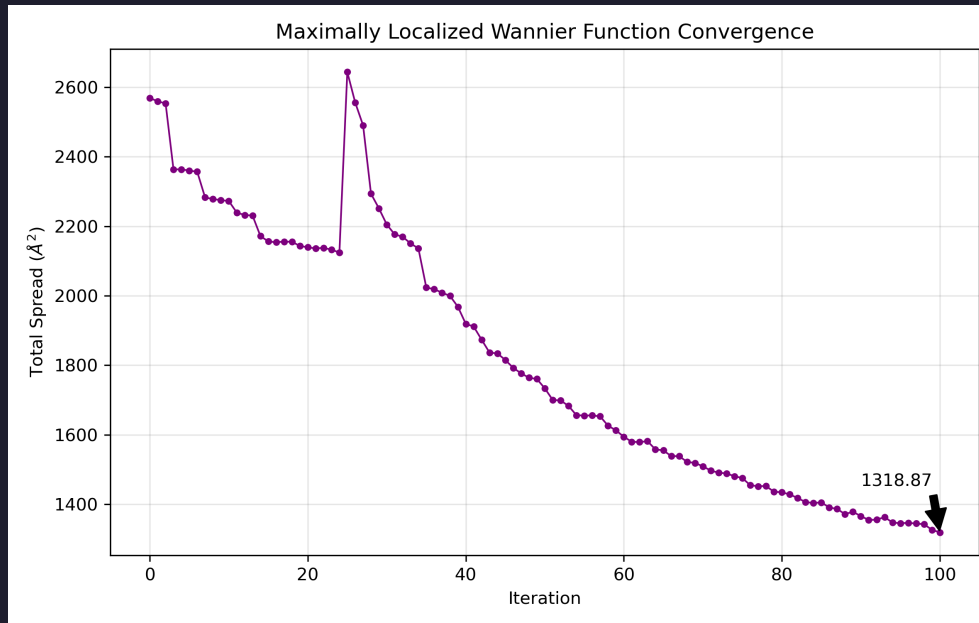
Band Structure: SOC opens the direct gap at Γ .



PDOS: Orbital inversion confirm $d - p$ mixing.

Step 2: Wannierization Quality

Critique: Topological claims are invalid if the Tight-Binding model is poor. **Validation:** We ensure strict convergence of the Wannier spreads.

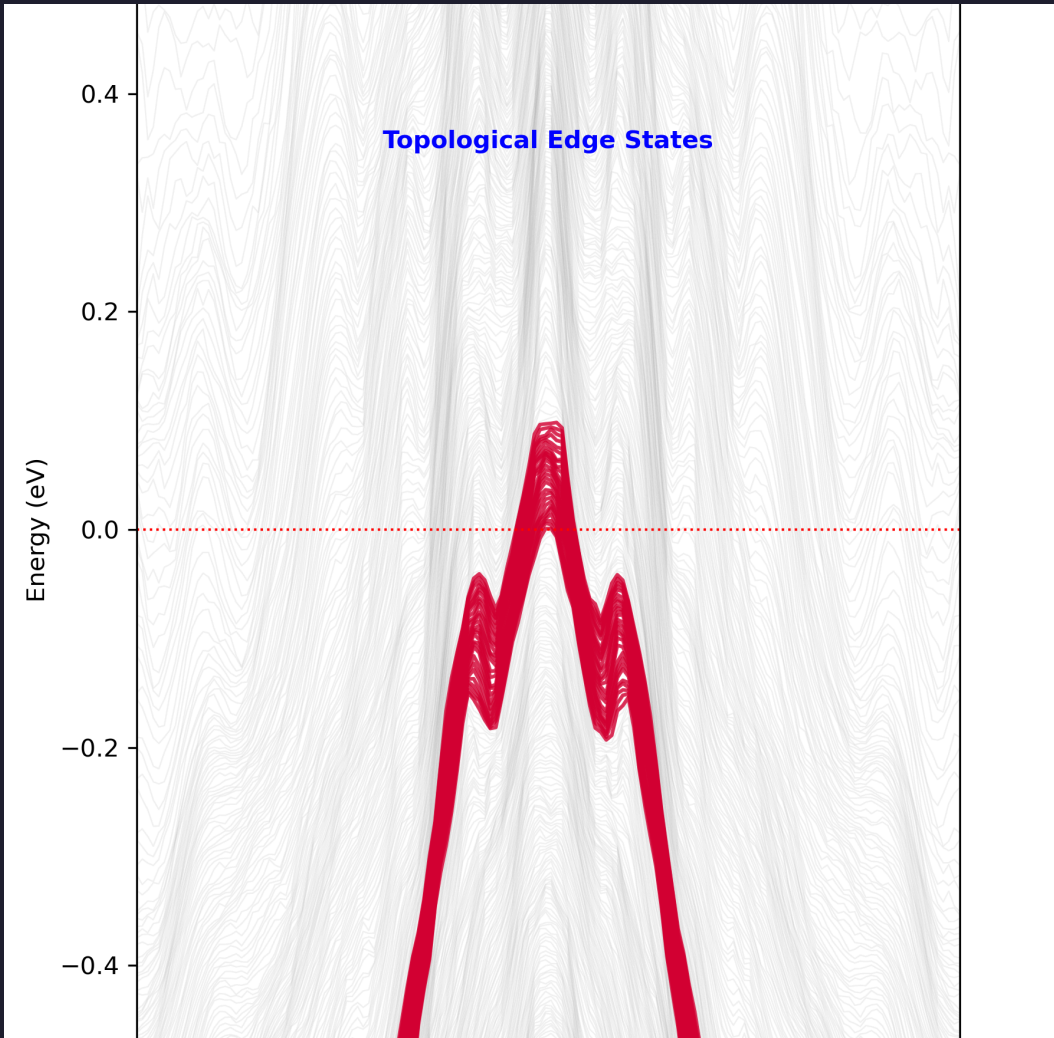


Convergence
(Total Spread $< 30 \text{\AA}^2$)

Accuracy
(Overlay error $< 5 \text{ meV}$)

Step 3: Topological Diagnostics

From the Wannier Hamiltonian, we diagnose the Z_2 invariant via the **Bulk-Boundary Correspondence**.



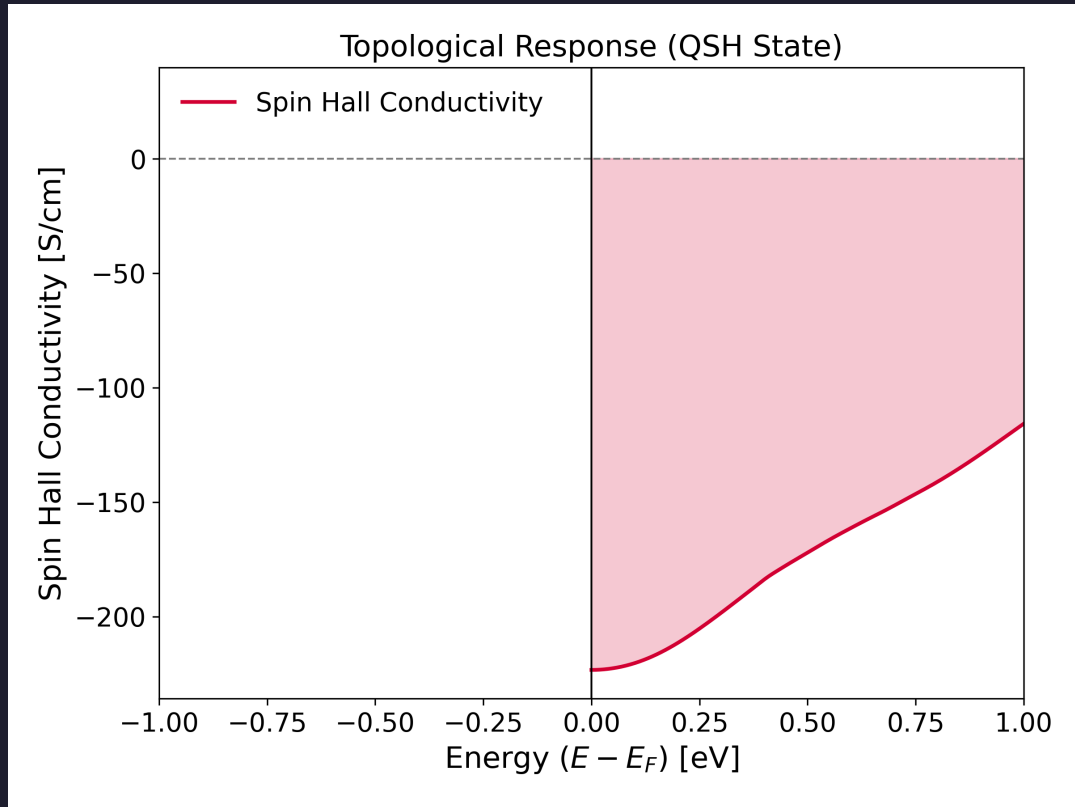
Ribbon Calculation:

- We construct a 30-unit-cell slab.
- **Result:** Helical Edge States (Red) traverse the bulk gap.
- **Counting Rule:** Odd number of crossings $\rightarrow Z_2 = 1$.

This serves as a direct visualization of the Wilson Loop winding.

Complementary Proof: SHC

We further verify the topological phase by calculating the **Spin Hall Conductivity** (Kubo Formula).



Quantized Response:

- Plateau at $\sigma_{xy} \approx 2\frac{e^2}{h}$.
- Robust against chemical potential shifts.
- Confirms the QSH nature of the gap.

Takeaways & Resources

- **Summary:**

1. Established a reproducible **Quantum ESPRESSO Recipe** for 1T'-WTe₂.
2. Verified $Z_2 = 1$ via Edge States and SHC.
3. Demonstrated robust Wannierization ($< 30\text{\AA}^2$ spread).

- **Open Science:**

- The complete “Recipe” (Scripts, Inputs, Data) is available on GitHub.



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

