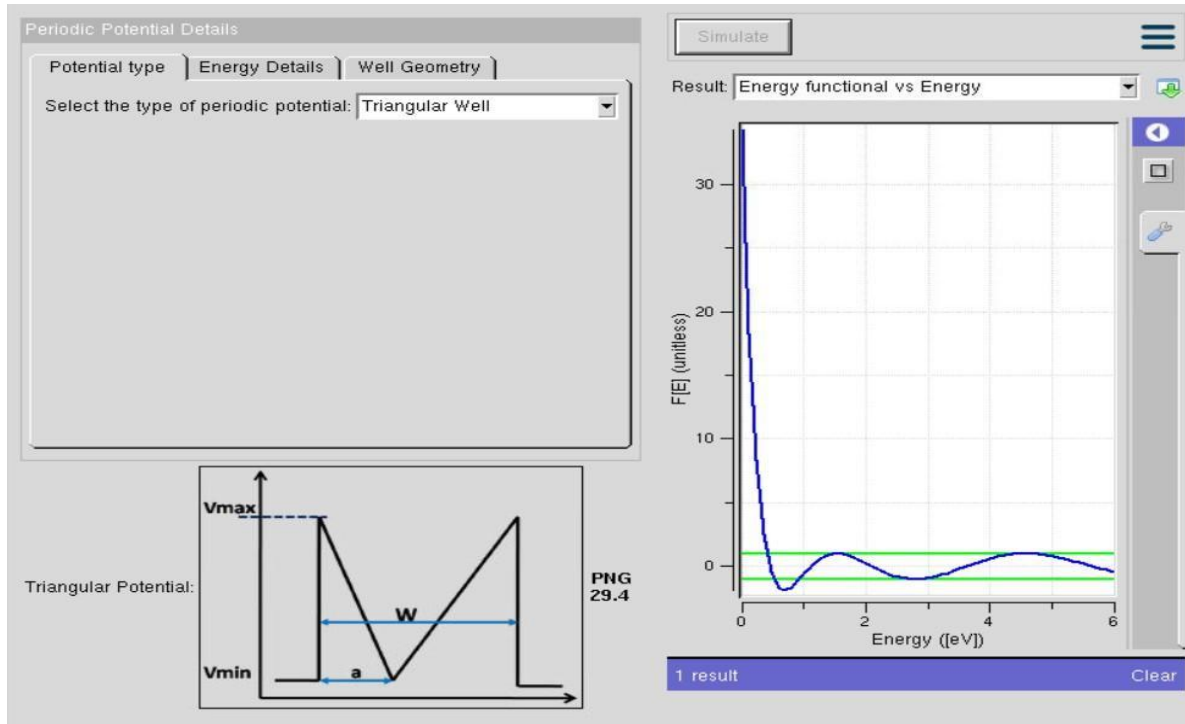


Exp. 3. Kronig Penney Model

Case Study 1: Simulate the output for Triangular well



In this simulation, the periodic potential is modeled as a triangular well. The graph shows how electrons experience confinement in a gradually varying potential rather than abrupt barriers. This smoother potential profile leads to narrower band gaps compared to square wells, since the electron wavefunctions overlap more strongly across the lattice. The triangular well highlights how the shape of the potential influences the effective band structure, producing less sharply defined energy bands but allowing easier tunneling between states.

Case Study 2: Simulate the output for Sinusoidal Potential

