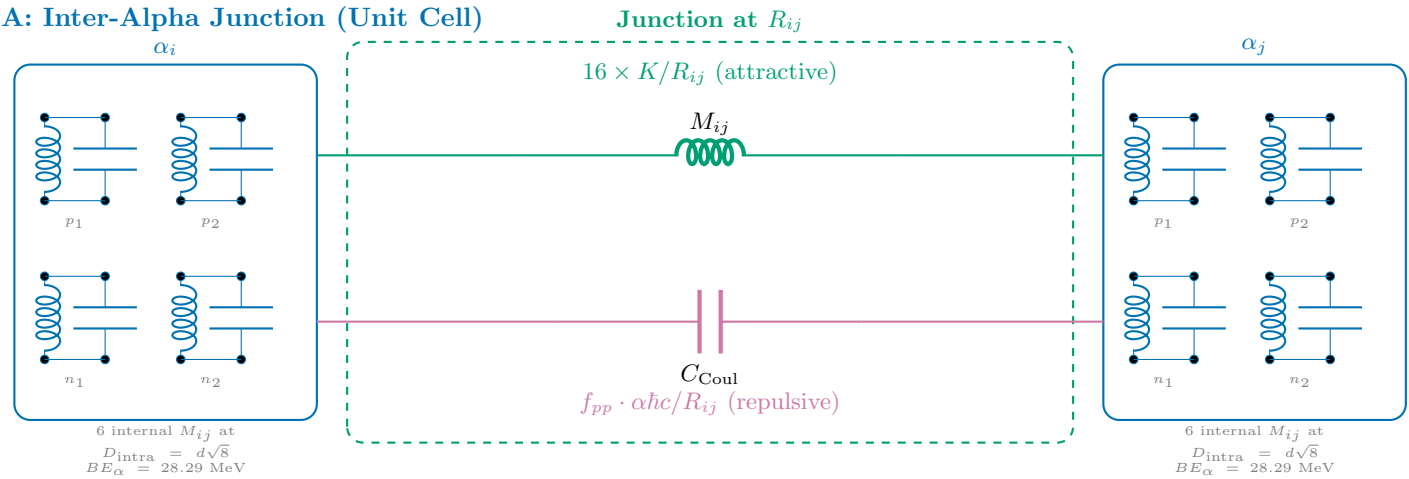


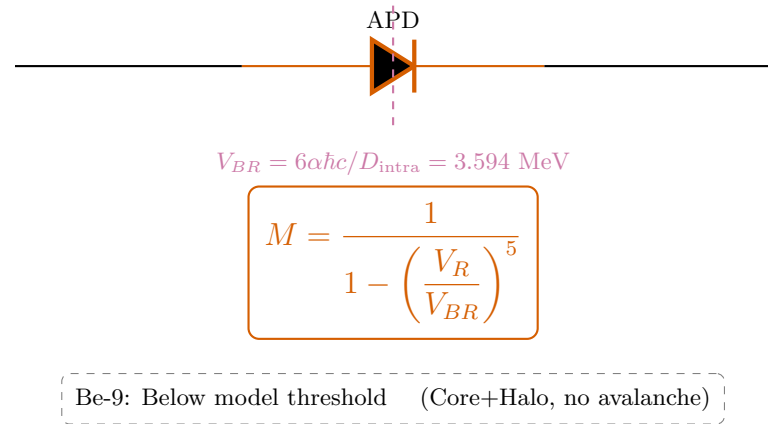
Be-9 Semiconductor Equivalent Circuit

$$2\alpha + n \text{ Bridge} \quad \text{---} \quad V_R/V_{BR} = N/A \quad \text{---} \quad M = N/A \text{ (Core+Halo)}$$

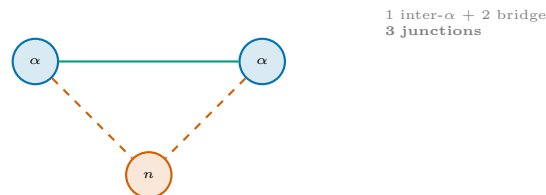
A: Inter-Alpha Junction (Unit Cell)



B: Miller Avalanche Stage



C: Be-9 Topology (1 junctions)



D: Energy Balance

$$M_{\text{nuc}} = 2 M_{\alpha} - BE_{\text{net}}$$

$$BE_{\text{net}} = \underbrace{\sum_{i < j}^1 16 \cdot \frac{K}{R_{ij}}}_{\text{testStrong(attractive)}} - \underbrace{M \cdot \sum f_{pp} \frac{\alpha \hbar c}{R_{ij}}}_{\text{Coulomb (repulsive)}}$$

Strong: $\sum K/R$ = engine-derived

Coulomb: $\sum \alpha \hbar c / R \times f_{pp}$

Miller: $M = N/A$ ($V_R/V_{BR} = N/A$)

Result: 8,392.750 MeV (0.0000% error)

$$d = \frac{4\hbar}{m_p c} \approx 0.841 \text{ fm.} \quad K_{\text{mutual}} = 11.34 \text{ MeV} \cdot \text{fm.} \quad \frac{d\sqrt{8}}{V_{BR}} \approx \frac{2.38 \text{ fm.}}{3.594 \text{ MeV.}}$$