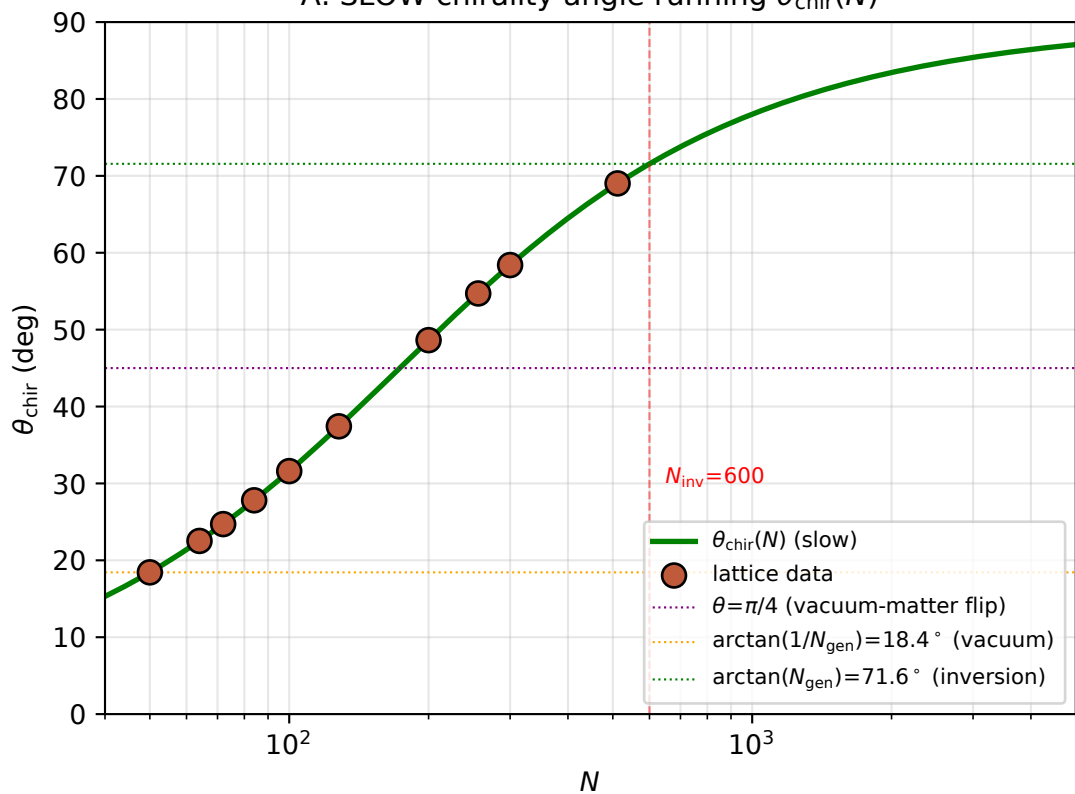
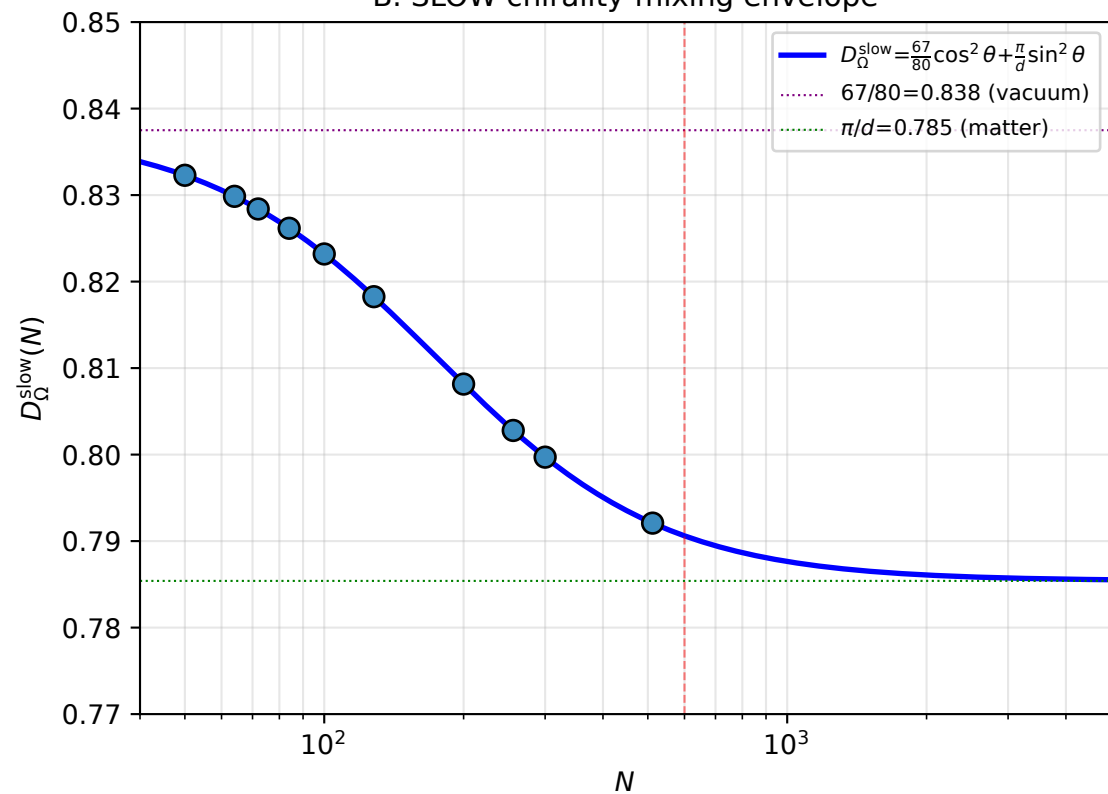


Fast-Slow Decomposition of $D_\Omega(N)$ (Paper 03 §4.1.1 framework)

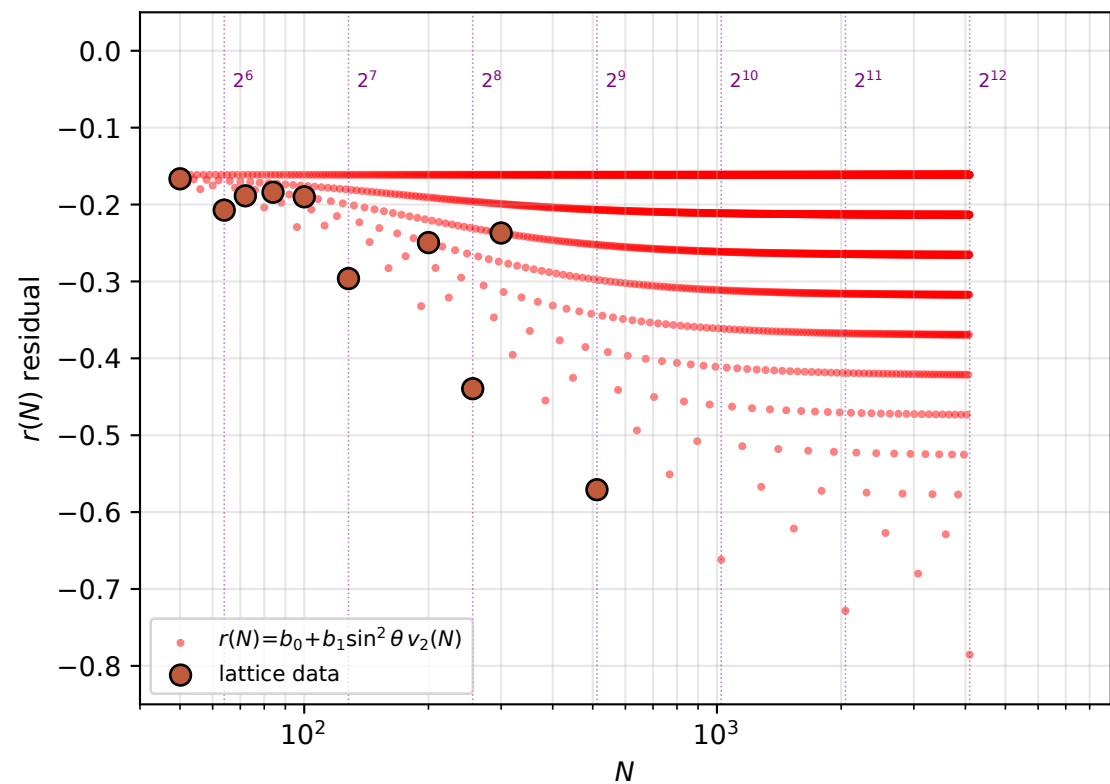
A. SLOW chirality angle running $\theta_{\text{chir}}(N)$



B. SLOW chirality-mixing envelope



C. FAST lattice-resonance $r(N)$ (2-adic valuation)



D. Total $D_\Omega = D^{\text{slow}} + r(N) + 7$ predictions

