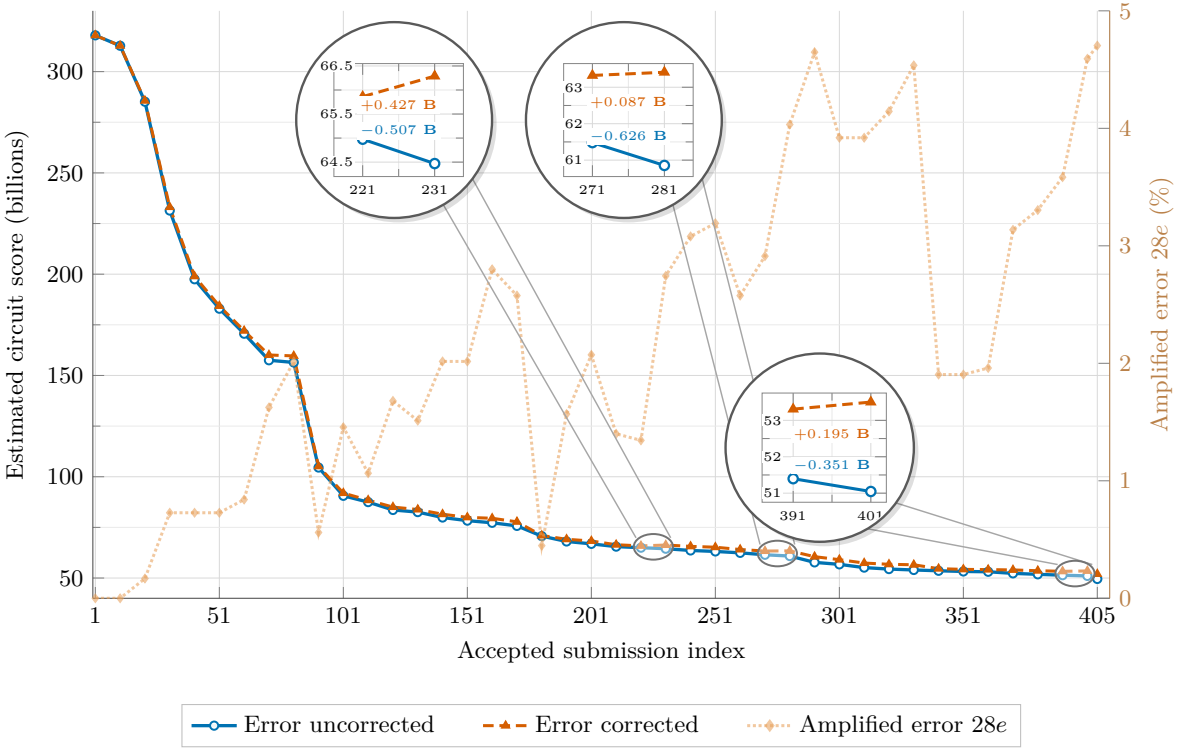
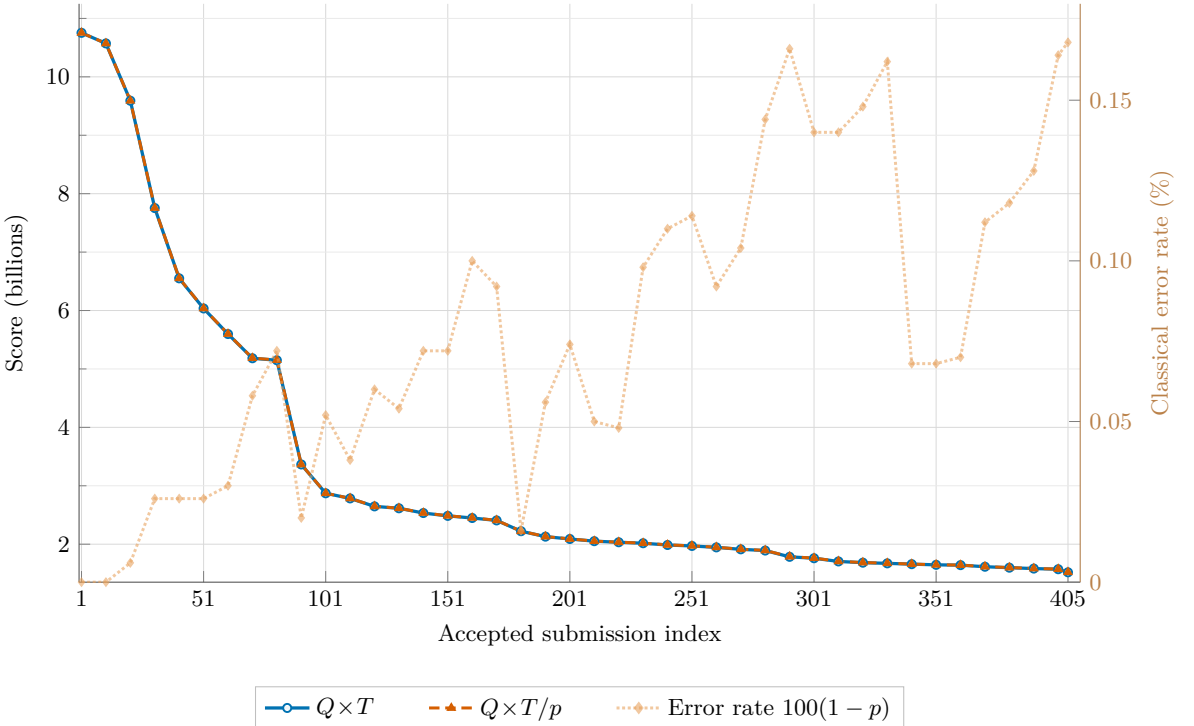


Estimated full Shor circuit cost for 28 point additions



(a) **Estimated full Shor circuit cost.** The raw estimate is $28Q'T'$, while the correctness-adjusted estimate is $28Q'T'/(1 - 28e)$. The faded right-axis curve shows the amplified error $28e$, and the circular insets expose the three local score reversals.

Circuit scores and empirical error rate on 50,000 fixed point pairs



(b) **Point-addition circuit score.** The left axis compares the standard $Q \times T$ score with the correctness-adjusted $Q \times T/p$ score. The faded right-axis curve reports the measured classical error rate $100(1 - p)$.

Figure 1: Resource-cost evolution across the sampled accepted submissions. Both panels use the same fixed corpus of 50,000 elliptic-curve point pairs per commit. For the full-circuit estimate, $Q' = Q + 16$, $T' = T + 3 \cdot 2^{16}$, and $e = 1 - p$. Lower scores are better; the right axes report error-related quantities rather than resource costs.