

Optimal Dephasing Rate Increases with Readout Rate (η : 0.05-2.0)

κ^* shows modest drift but maintains plateau across all γ values

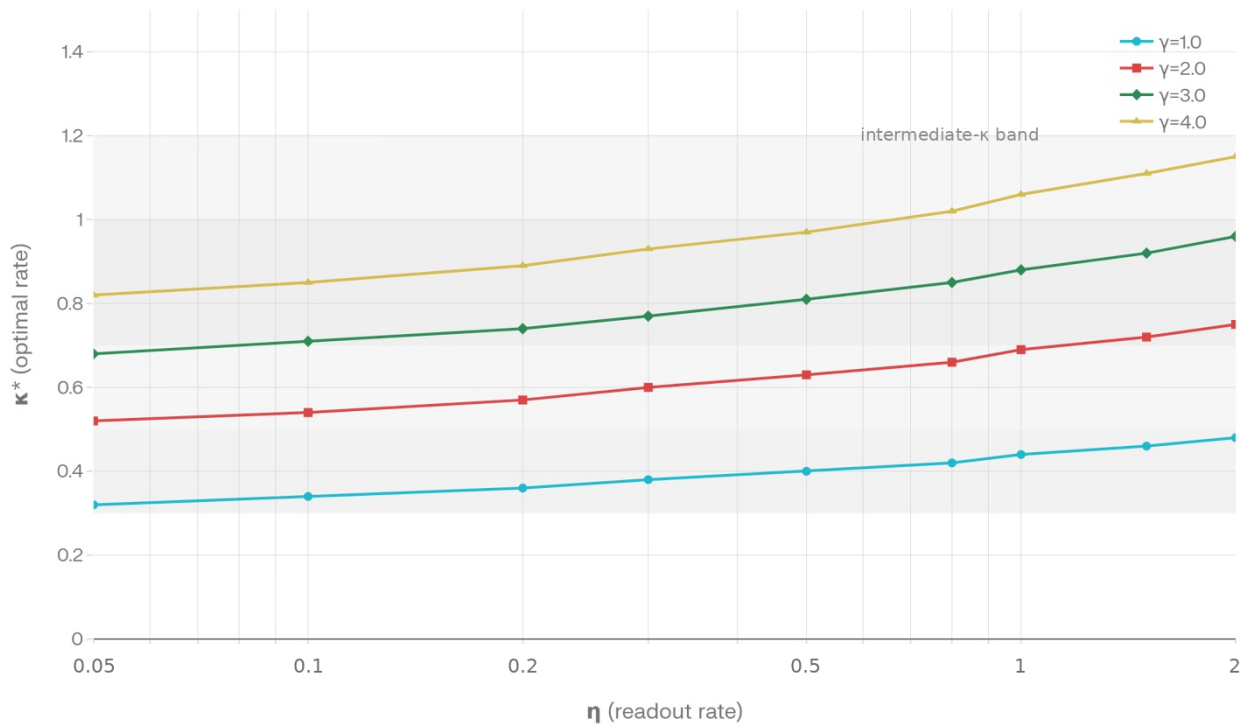


Figure S2.

Robustness of the ENAQT-like κ optimum versus readout/sink rate η (toy model). The plateau-like κ^* band persists across η in the explored range and across several γ slices, indicating the optimum is not a knife-edge tuning to a single readout rate.