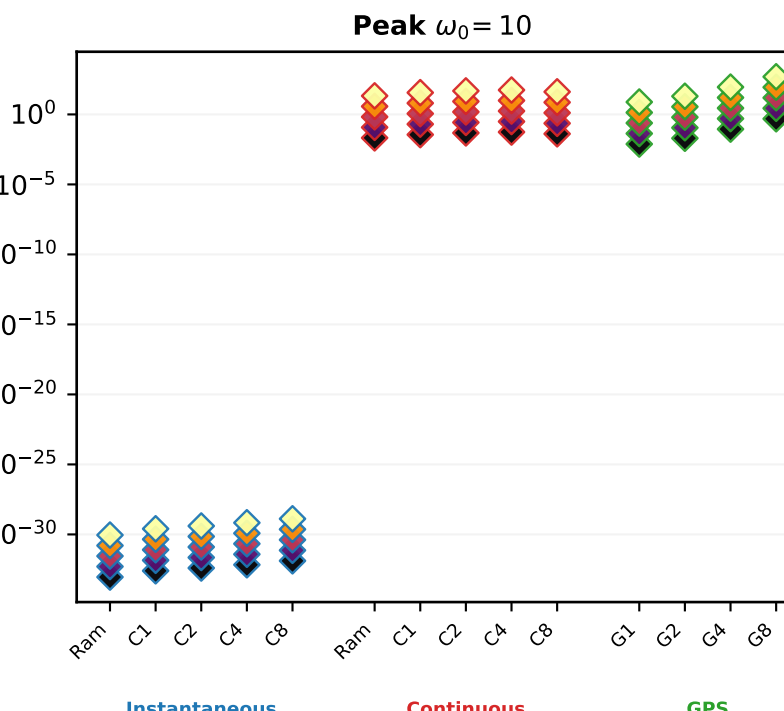
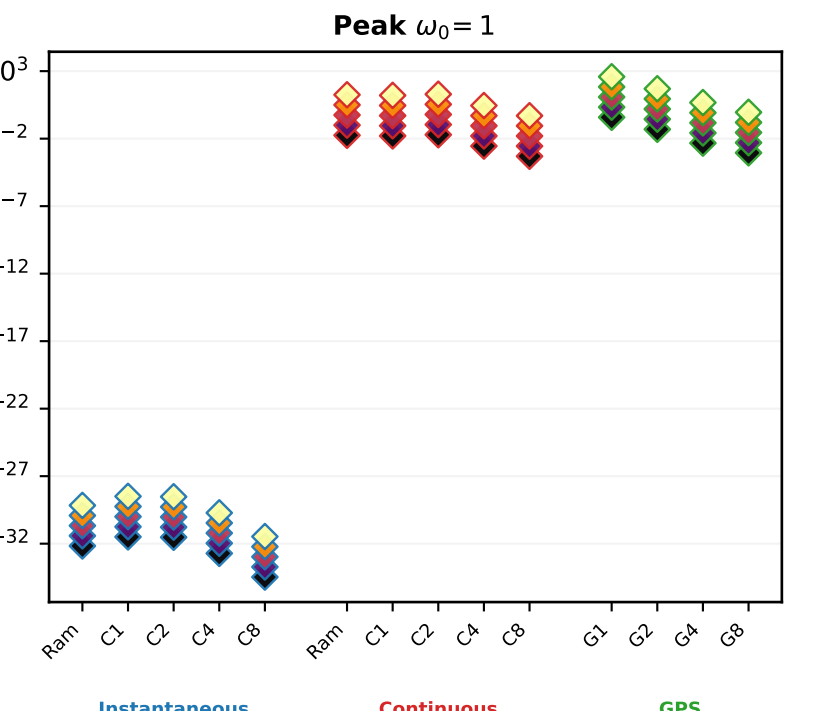
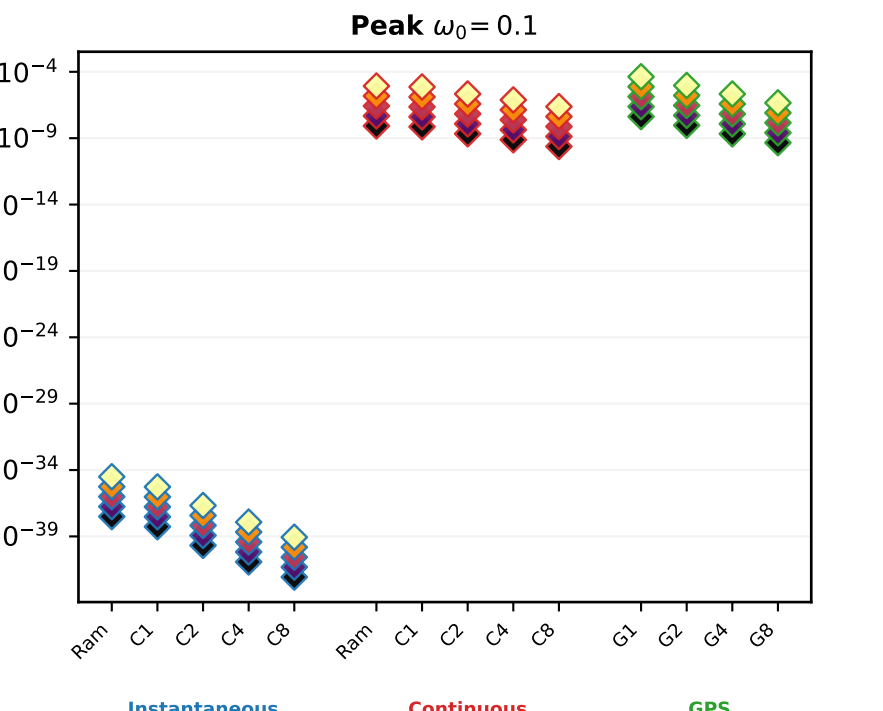
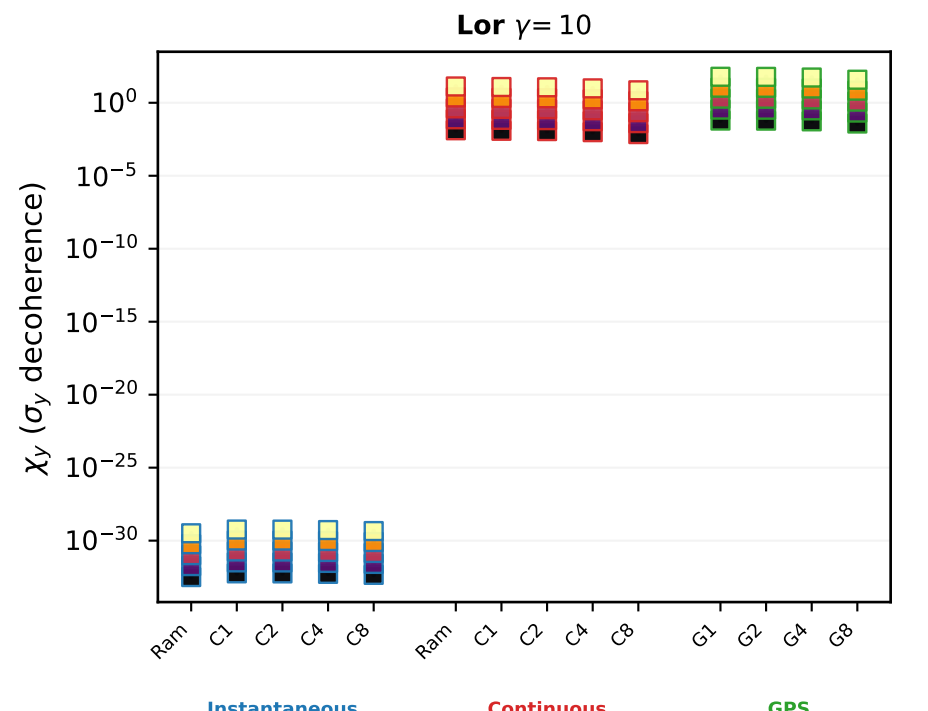
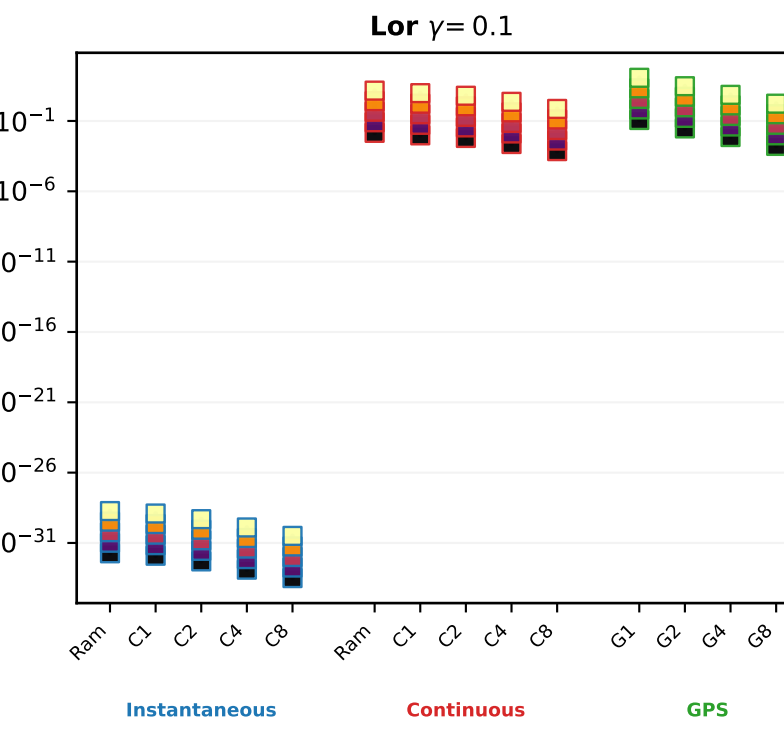
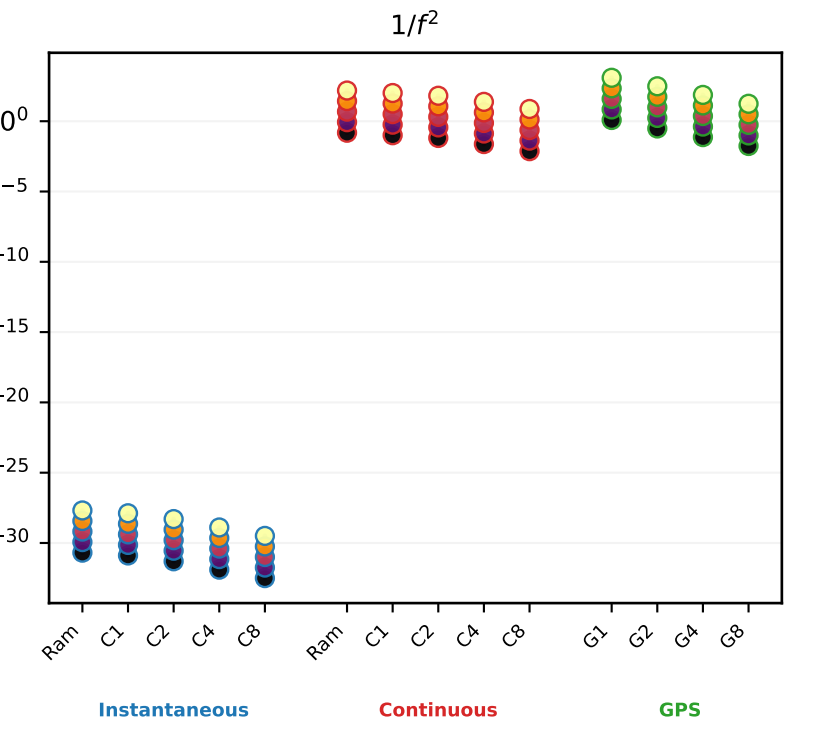
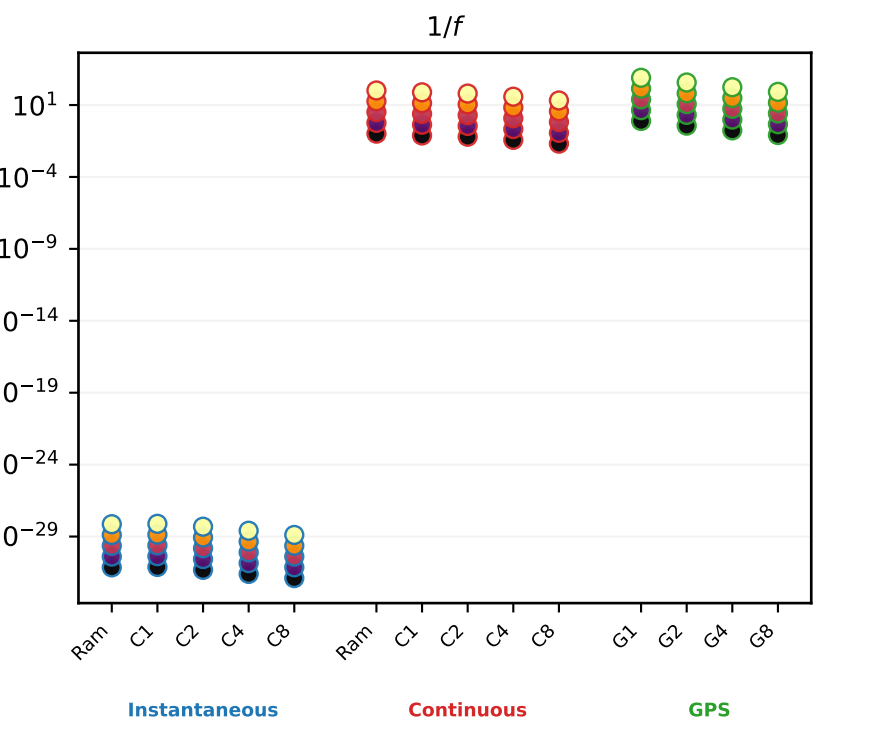
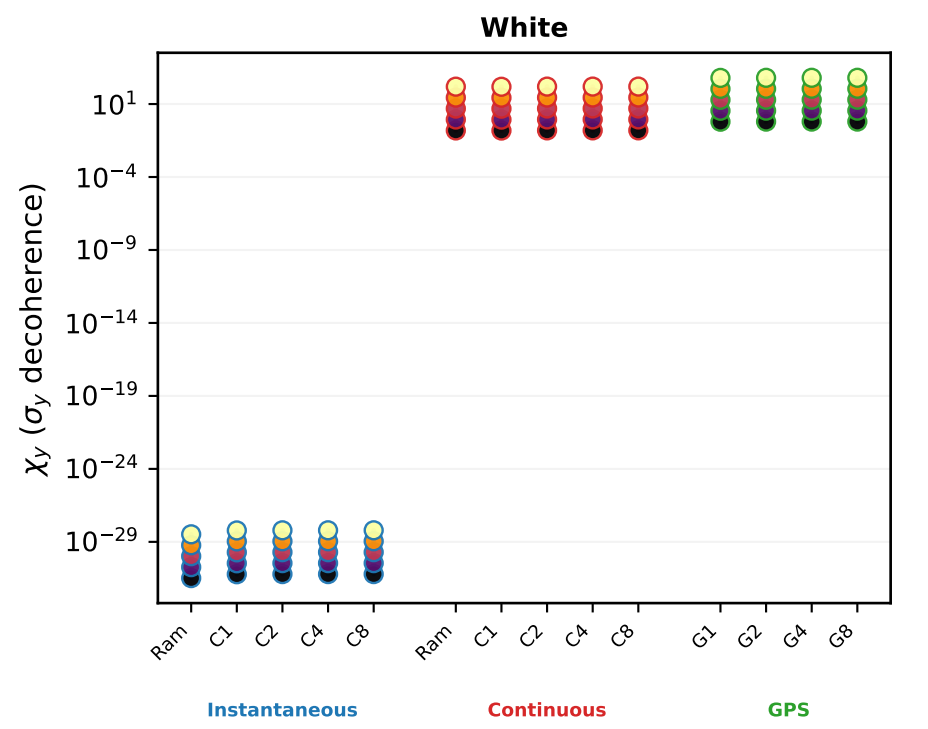


σ_y Measurement: $\chi_y = \frac{2}{\pi} \int S(\omega) (|F_x|^2 + |F_z|^2) d\omega$ across noise environments
 Fixed $T = 6.28$, $\delta = 0$, continuous pulses fill $T/4$



Noise amplitude A

Instantaneous CPMG Continuous CPMG GPS (continuous) Power-law Lorentzian Peaked