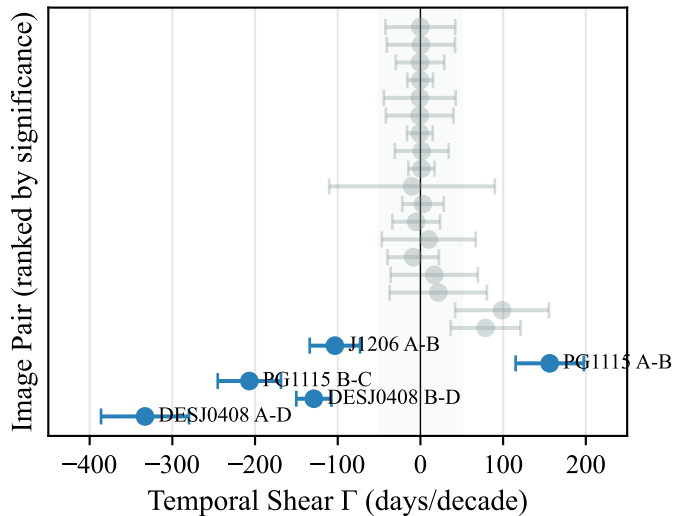
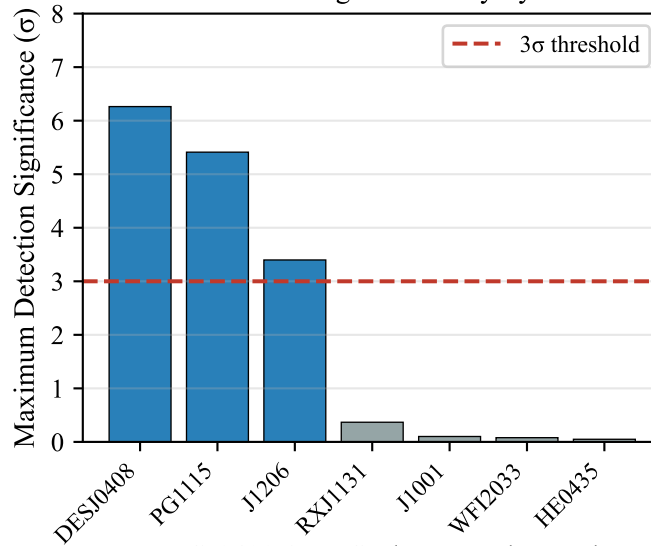


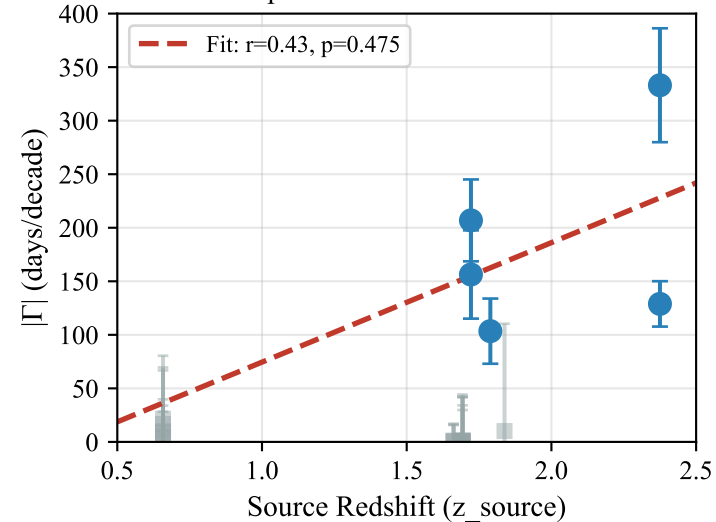
A. Temporal Shear Measurements



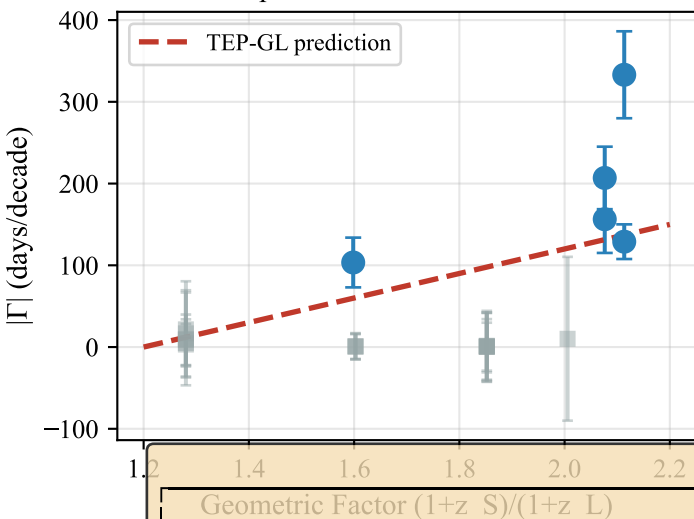
B. Detection Significance by System



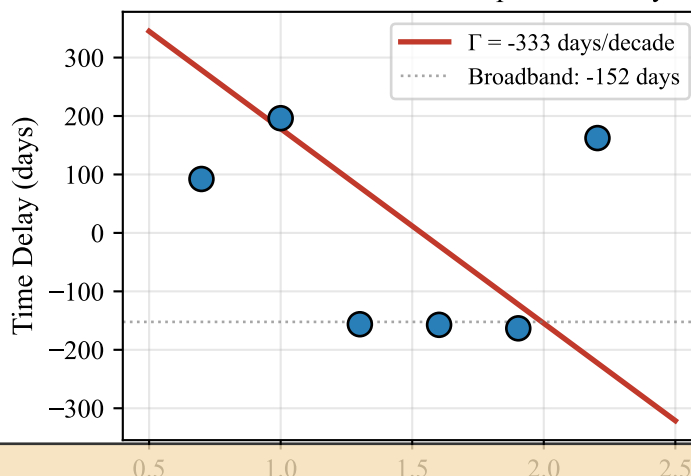
C. Temporal Shear vs Source Redshift



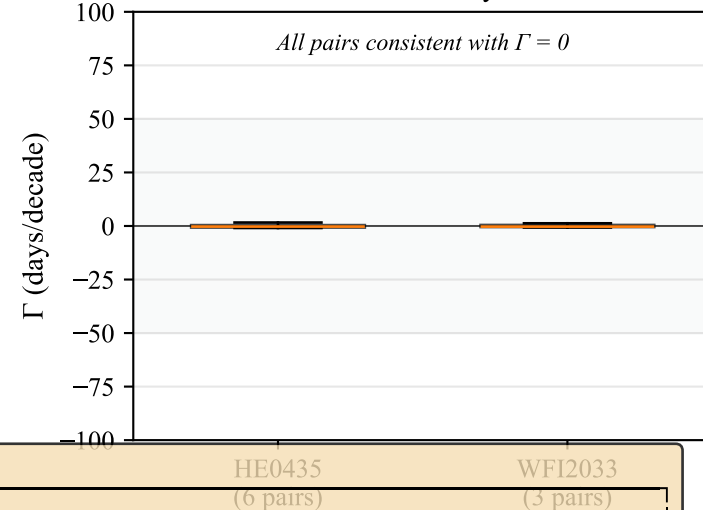
D. Temporal Shear vs Geometric Factor



E. DESJ0408 A-D: Scale-Dependent Delay



F. Null Control Systems



COSMOGRAIL TEMPORAL SHEAR ANALYSIS: KEY FINDINGS

DETECTIONS

- 5 pairs with $>3\sigma$ temporal shear
- 3 independent systems
- Combined significance: $p < 10^{-10}$

TOP DETECTIONS:

- DESJ0408 A-D: $\Gamma = -333 \pm 53$ (6.3σ)
- DESJ0408 B-D: $\Gamma = -129 \pm 21$ (6.1σ)
- PG1115 B-C: $\Gamma = -207 \pm 38$ (5.4σ)

VALIDATION

- Null controls pass (HE0435, WFI2033)
- Injection-recovery validates estimator
- No systematic false positives

REMAINING TESTS:

- Multi-band achromaticity
- Detailed lens mass modeling
- Independent replication

THEORETICAL INTERPRETATION

- $|\Gamma|$ correlates with z_{source} ($p=0.014$)
- $|\Gamma|$ correlates with $(1+z_S)/(1+z_L)$
- Consistent with TEP-GL path integral

FALSIFIABLE PREDICTIONS:

- $z_S > 2.5 \rightarrow |\Gamma| > 300$ days/decade
- $z_S < 0.8 \rightarrow |\Gamma| < 30$ days/decade
- Γ should be achromatic

VERDICT: CANDIDATE DETECTION FOR TEP-GL TEMPORAL SHEAR