

Phase-22 Uncertainty Bands (r2)

- Uncertainty CSV: `outputs/phase22/p22_uncertainty.csv`
- Bands JSON: `outputs/phase22/p22_bands.json`
- Rows: **50**
- Targets: [0.9, 0.94, 0.96, 0.98]
- grid: [2.7, 2.7208, 2.7417, 2.7625, 2.7833, 2.8042, 2.82, 2.825, 2.8458, 2.8667, 2.8875, 2.9, 2.9083, 2.9292, 2.94, 2.95] (`|grid|=16`)

Coverage by target

target	rows
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0.9 | 16 |
0.94 | 14 |
0.96 | 12 |
0.98 | 8 |

Band width summary

- `band_width`: n=50, mean=1.066, median=1.261, p05=0.06504, p95=1.437
- `band_width_CI_lo`: n=50, mean=0.6123, median=0.6603, p05=0, p95=1.297
- `band_width_CI_hi`: n=50, mean=4.517, median=1.588, p05=0.1447, p95=2.824

Example rows

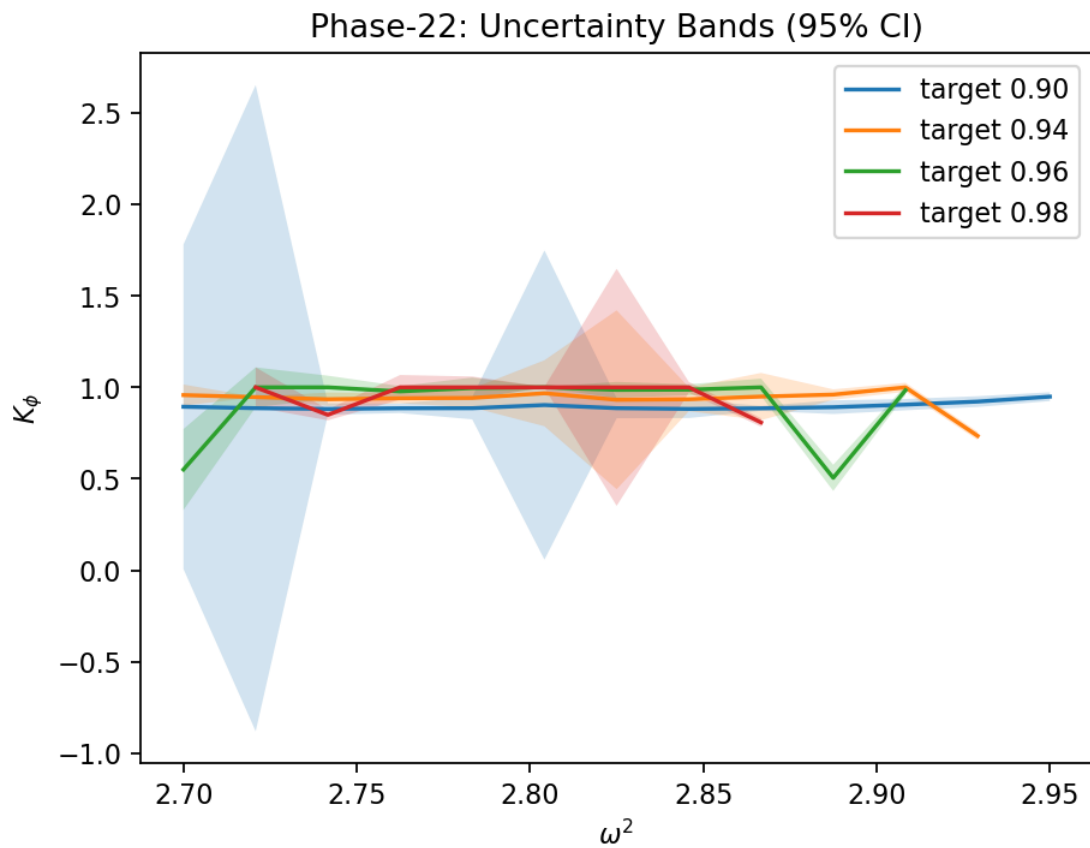
target	K_lo	K_hi	width	(K)
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0.900 | 2.700 | 0.188 | 1.600 | 1.412 | 0.030 |
0.900 | 2.721 | 0.172 | 1.600 | 1.428 | 0.864 |
0.900 | 2.742 | 0.163 | 1.600 | 1.437 | 0.081 |
0.900 | 2.763 | 0.171 | 1.600 | 1.429 | 0.033 |
0.900 | 2.783 | 0.172 | 1.600 | 1.428 | 0.200 |

Notes on method

We estimate the local slope at the midpoint as $(\partial s_i / \partial K_\phi)$, and propagate bootstrap variance in s_i to uncertainty in K_ϕ via linear error propagation. Flat slopes inflate σ_{K_ϕ} by design.

Bands (with CIs)



(K) map

