

TFM - μy Vs. y : Power spectrum plots

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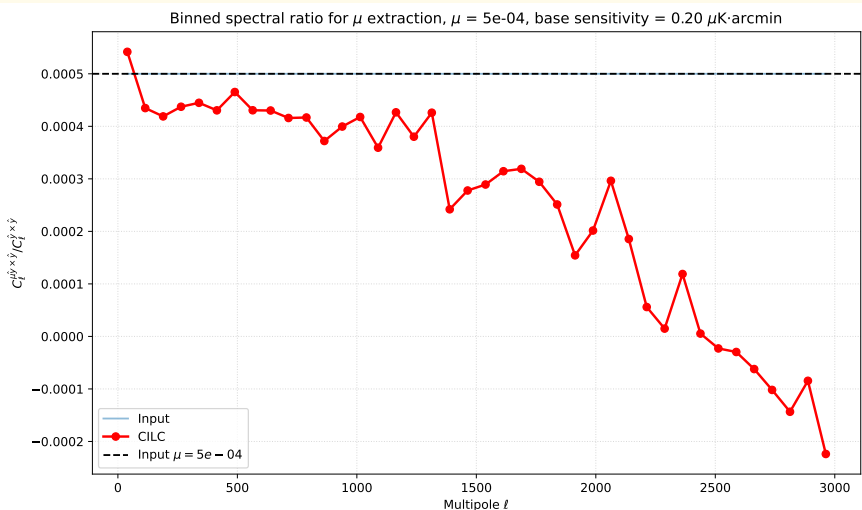
2026

Universidad de Cantabria

Binned Power Spectrum: Input data Vs. P-CILC

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu\text{K}\cdot\text{arcmin}$)

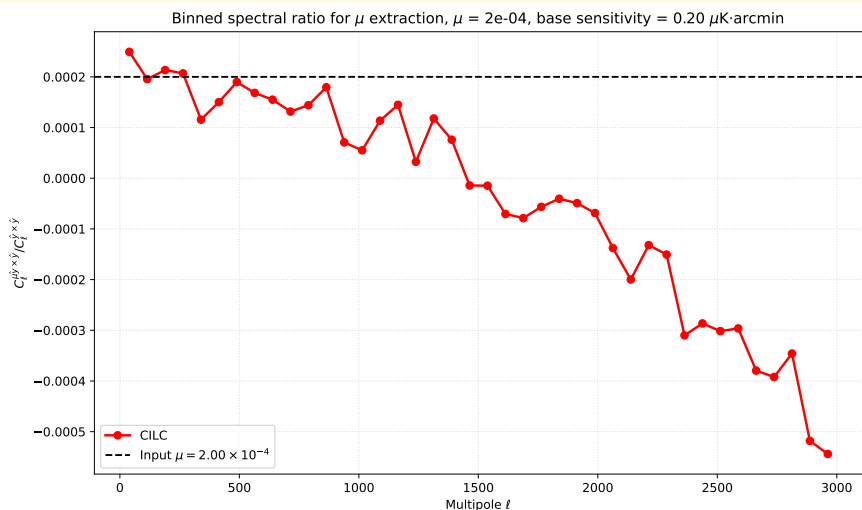
$\mu = 5 \times 10^{-4}$, freqs = [30, 40, 90, 150, 220, 270] GHz



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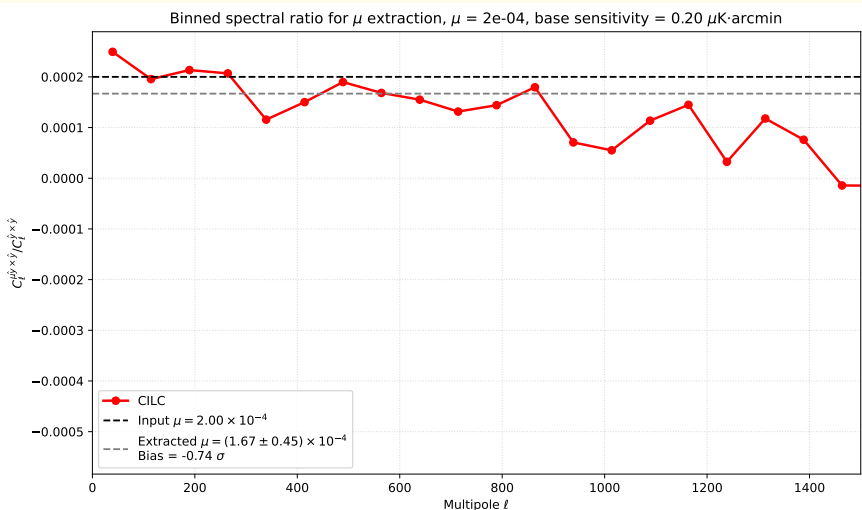
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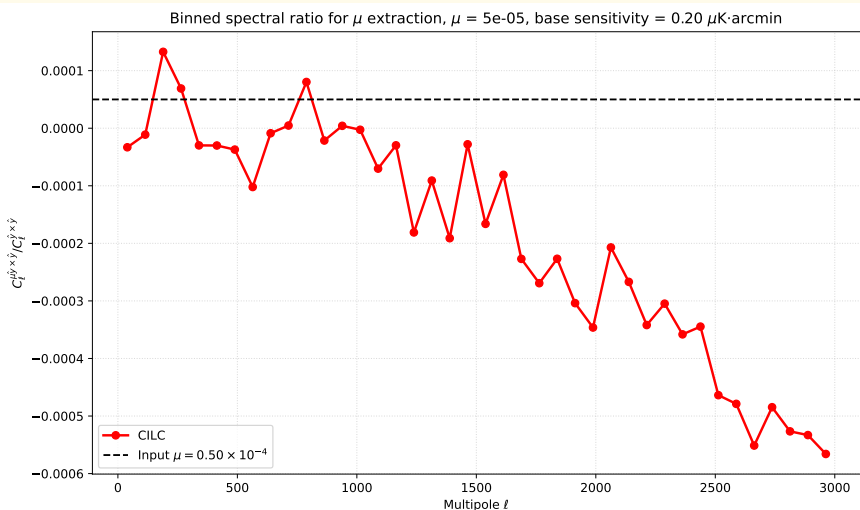
$\mu = 2 \times 10^{-4}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $\ell_{\text{max}} = 1000$



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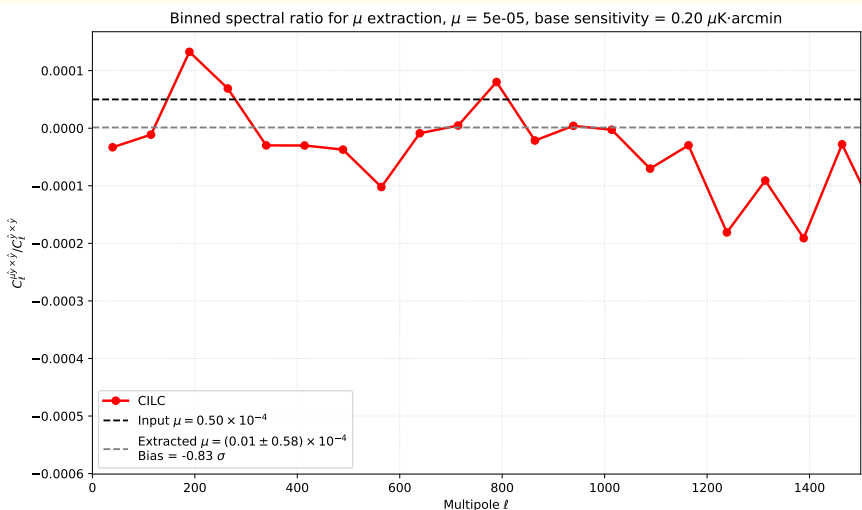
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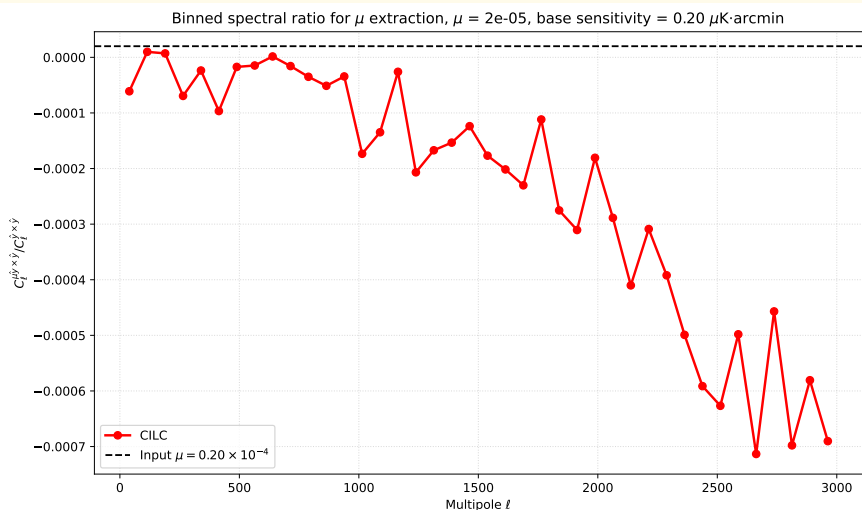
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