

TFM - Radius Comparison: Stacking and TT plots for $\mu = 5 \times 10^{-5}$

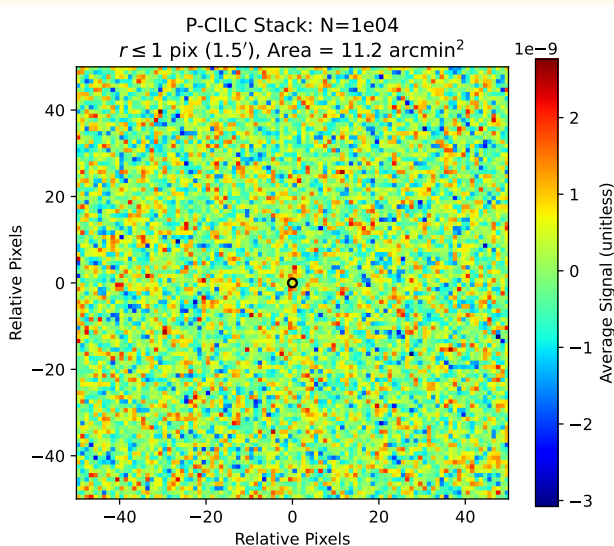
Joan Ribot Oliver

2026

Universidad de Cantabria

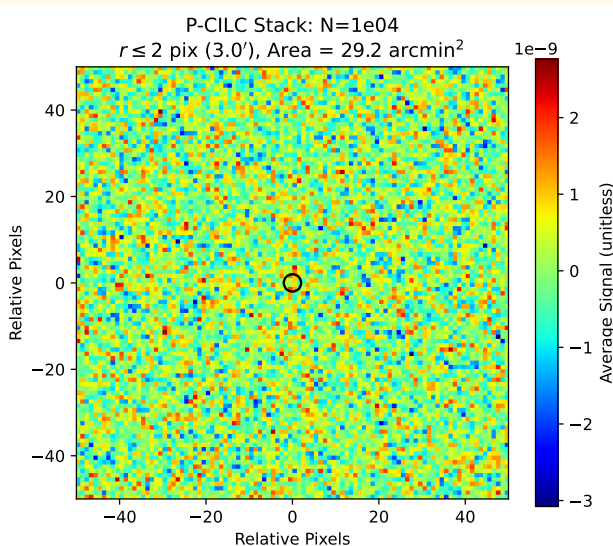
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 1 \text{ pixel} = 1.5'$



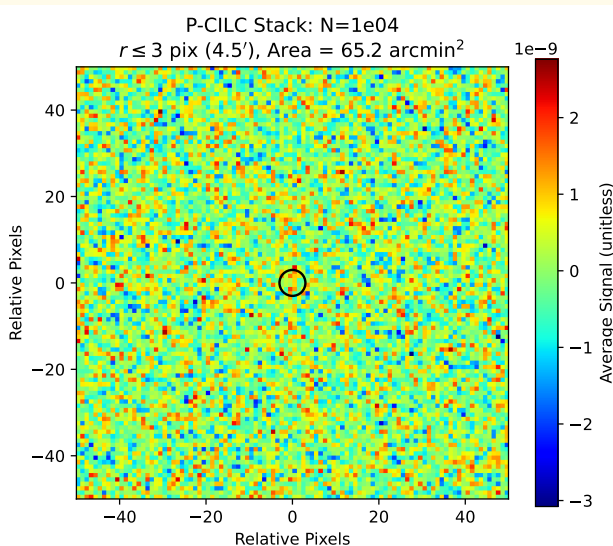
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 2$ pixels = $3.0'$



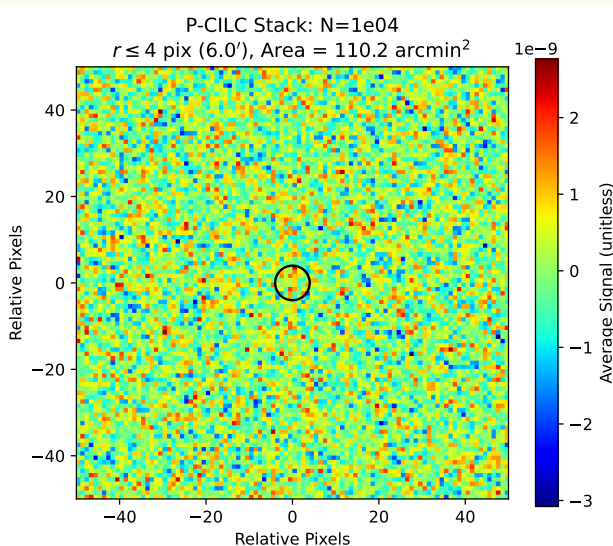
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 3$ pixels = $4.5'$



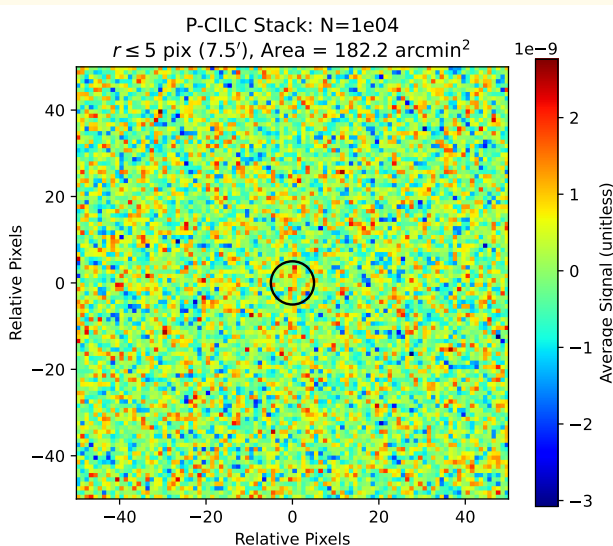
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 4$ pixels = $6.0'$



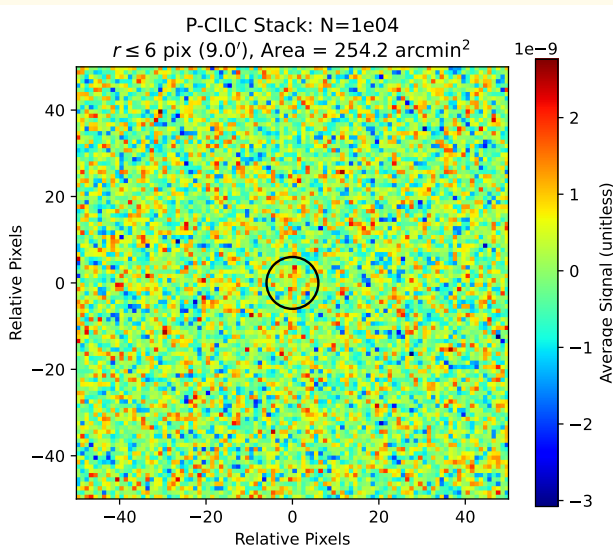
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 5 \text{ pixels} = 7.5'$



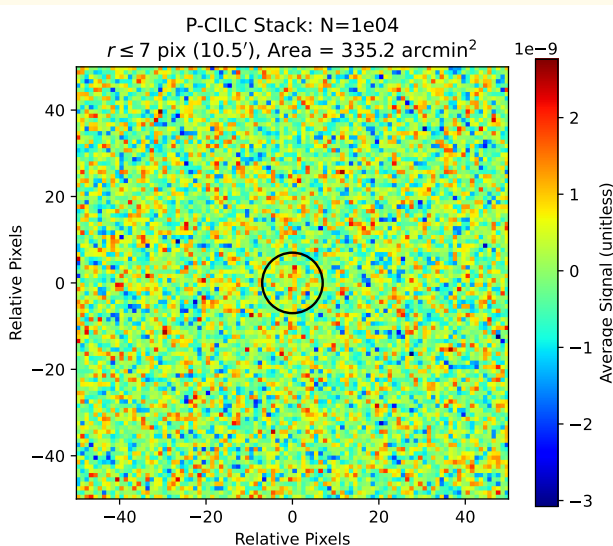
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 6$ pixels = $9.0'$



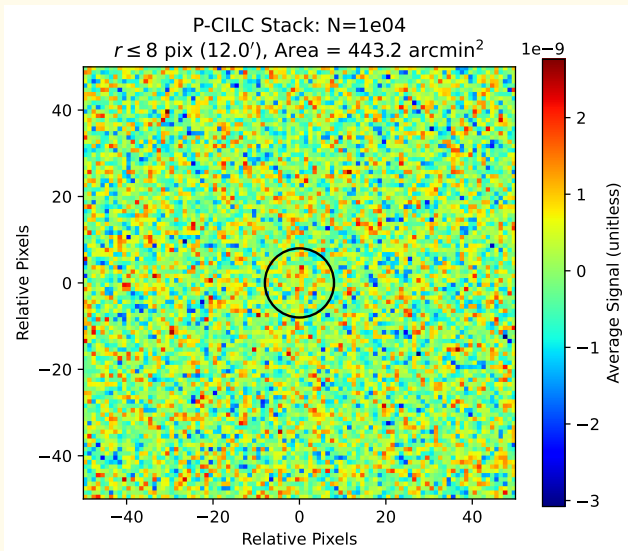
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 7$ pixels = $10.5'$



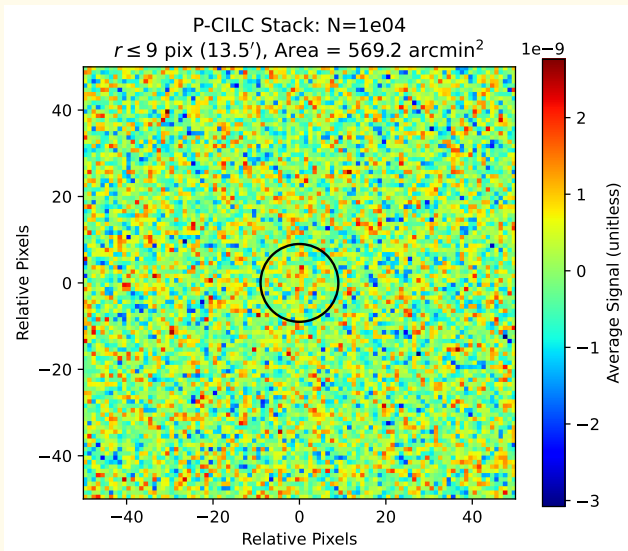
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 8 \text{ pixels} = 12.0'$



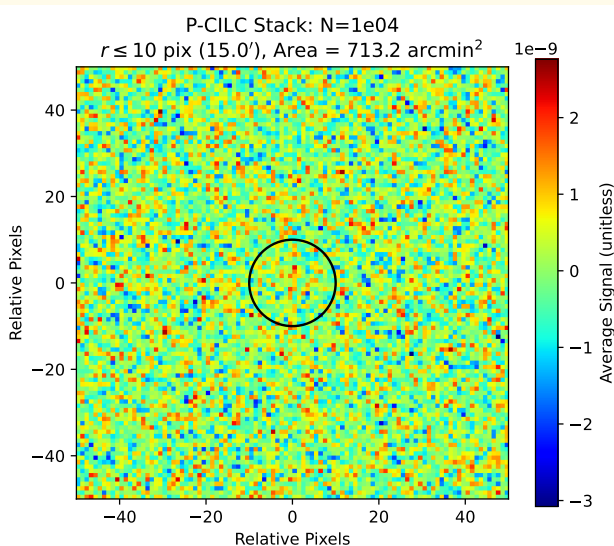
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 9 \text{ pixels} = 13.5'$



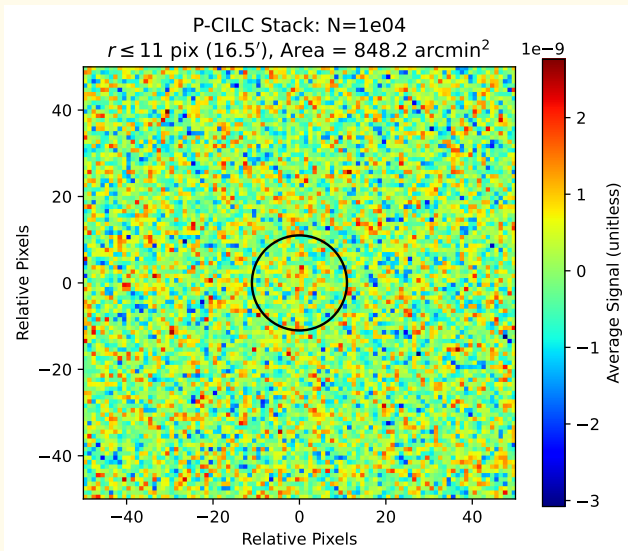
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 10$ pixels = $15.0'$



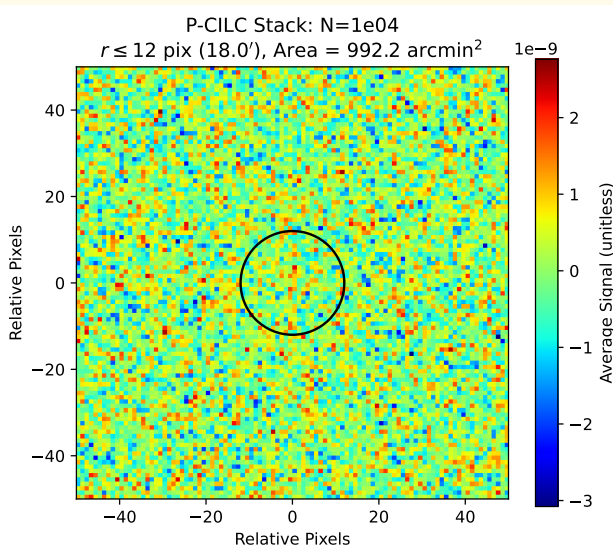
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 11$ pixels = $16.5'$



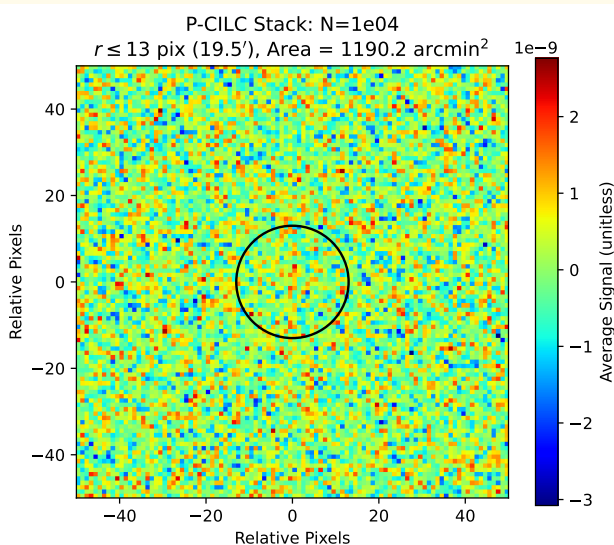
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 12$ pixels = $18.0'$



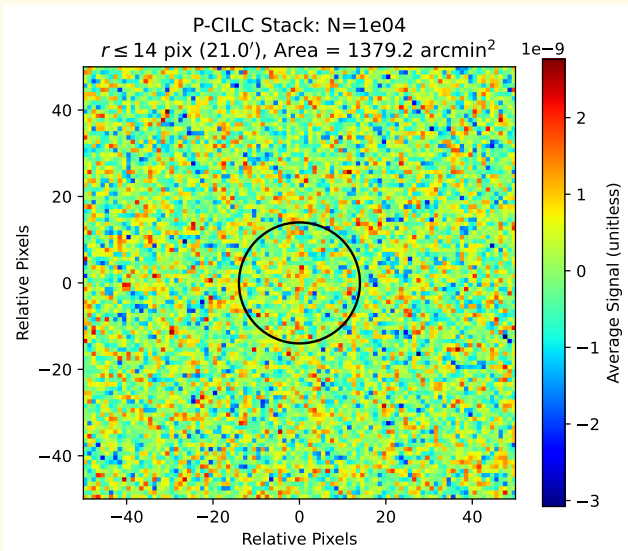
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 13$ pixels = $19.5'$



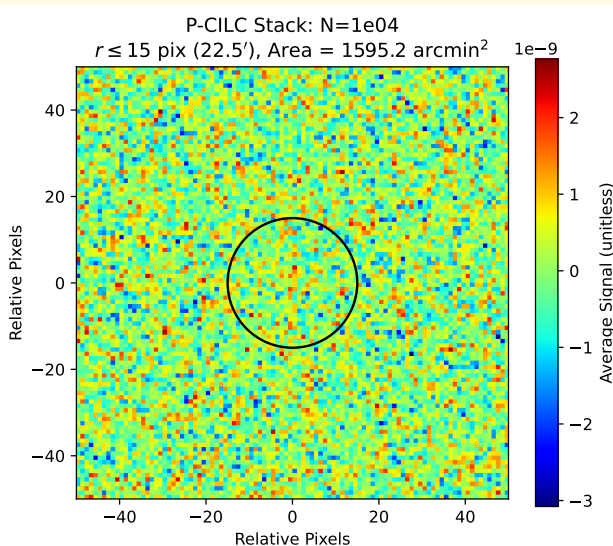
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 14 \text{ pixels} = 21.0'$



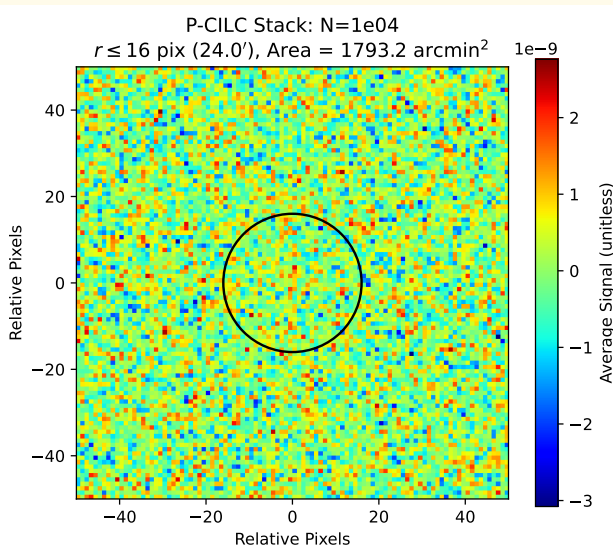
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 15 \text{ pixels} = 22.5'$



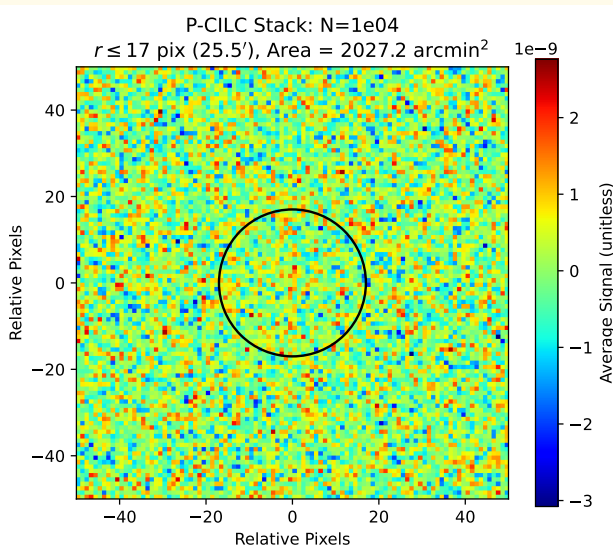
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 16 \text{ pixels} = 24.0'$



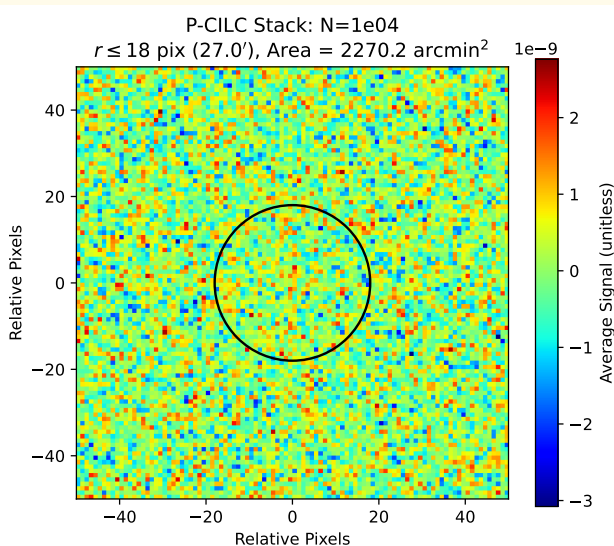
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 17$ pixels = $25.5'$



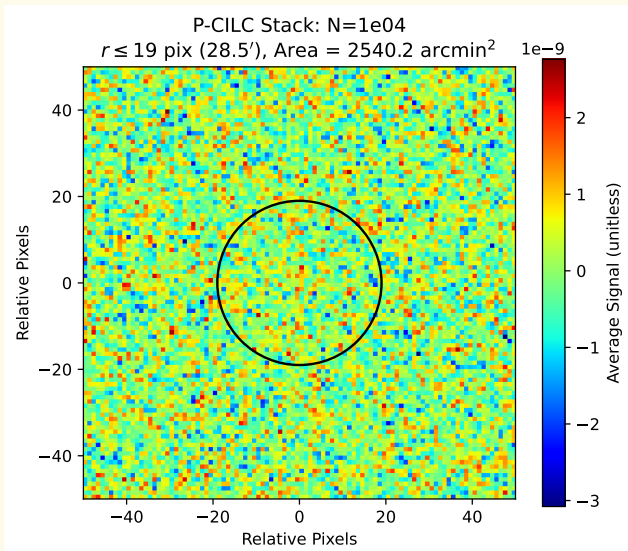
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 18 \text{ pixels} = 27.0'$



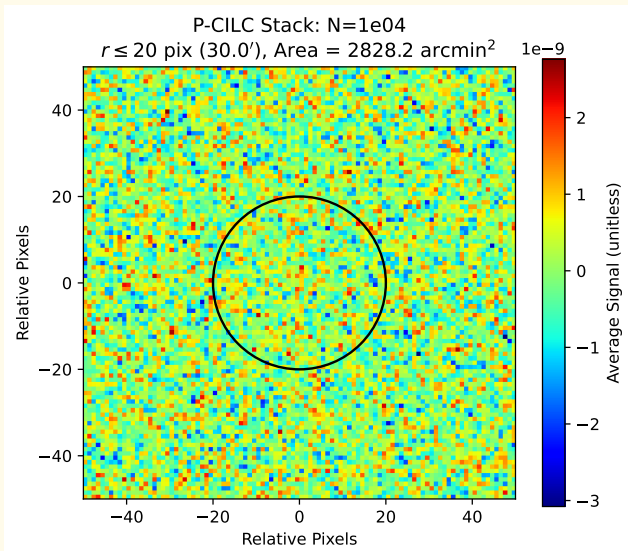
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 19 \text{ pixels} = 28.5'$



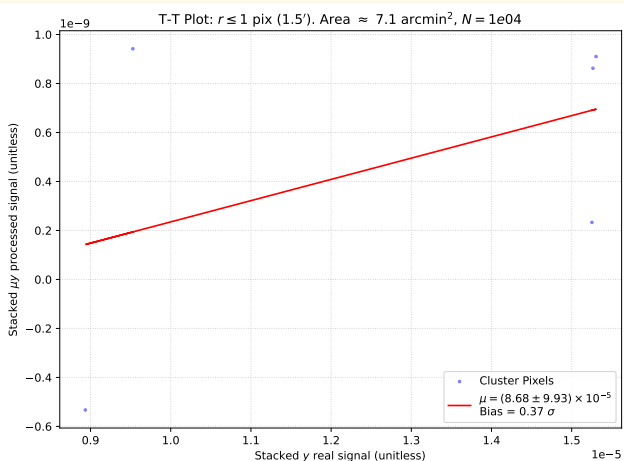
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 20$ pixels = $30.0'$



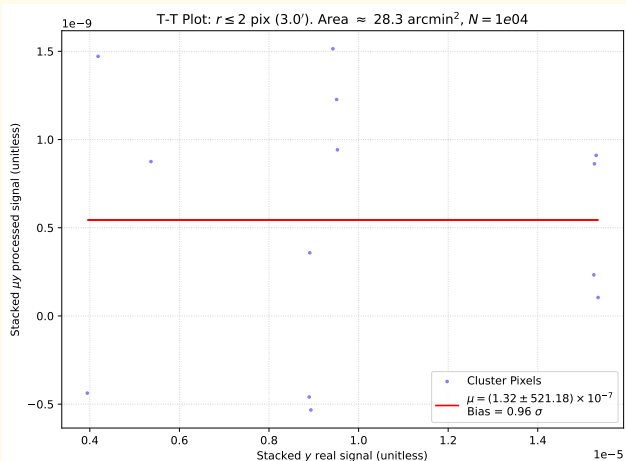
TT plot radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 1$ pixel = $1.5'$



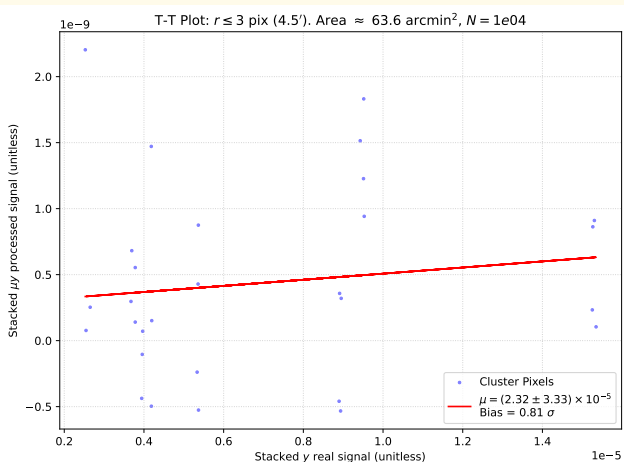
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 2$ pixels = $3.0'$



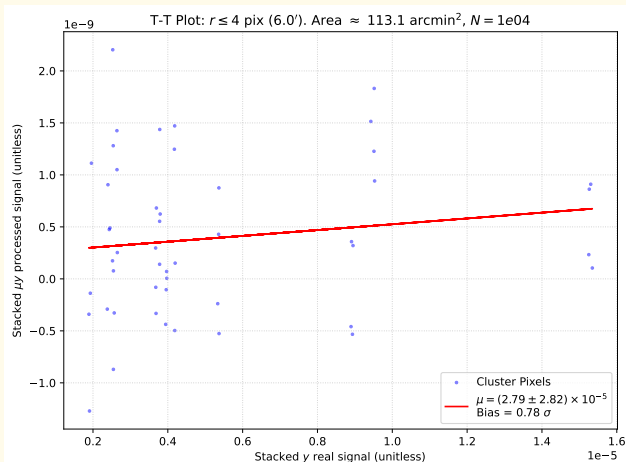
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 3$ pixels = $4.5'$



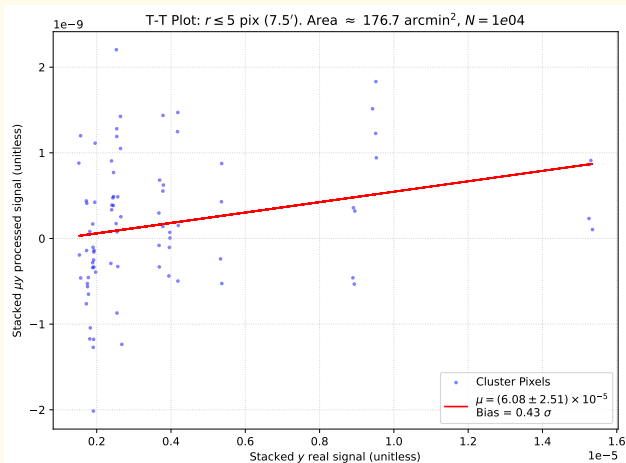
Stacking radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 4$ pixels = $6.0'$



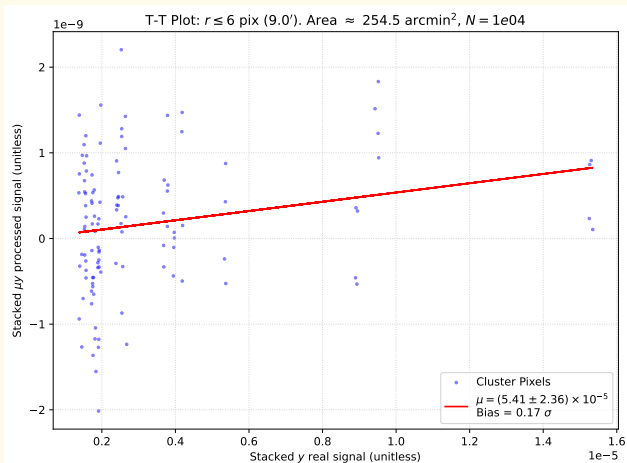
TT plot radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 5$ pixels = $7.5'$



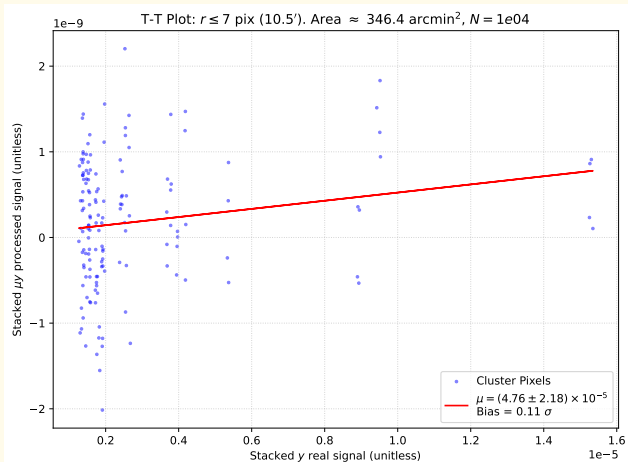
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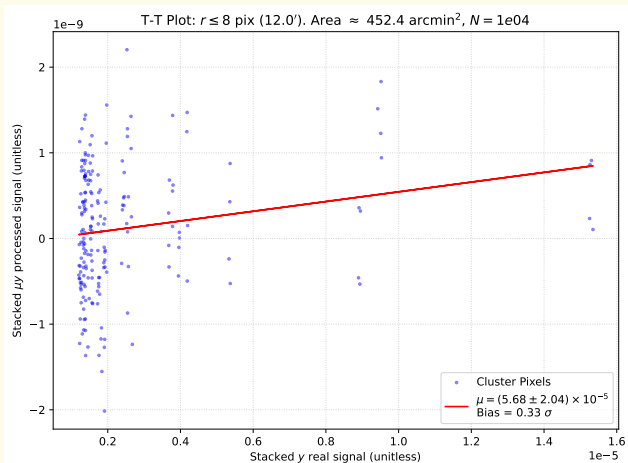
TT plot radius comparison

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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 7$ pixels = $10.5'$



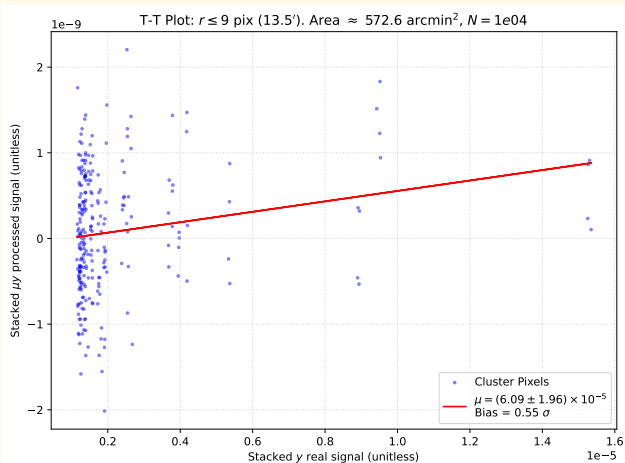
TT plot radius comparison

4 layers: tSZ, μ -distortion, CMB and noise ($0.2\mu K \cdot \text{arcmin}$), s.m. = 10^4
 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 8$ pixels = $12.0'$



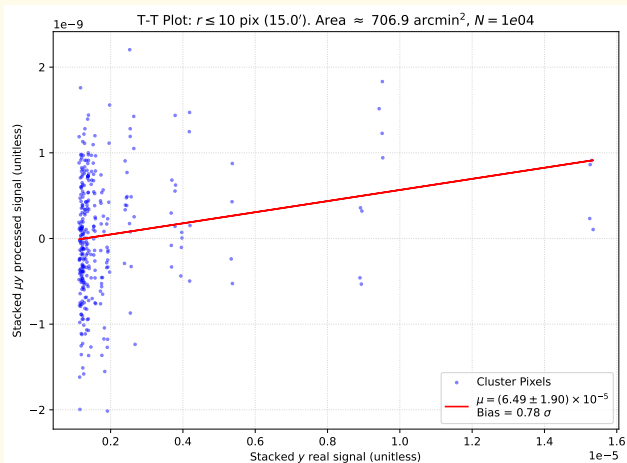
TT plot radius comparison

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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 9$ pixels = $13.5'$



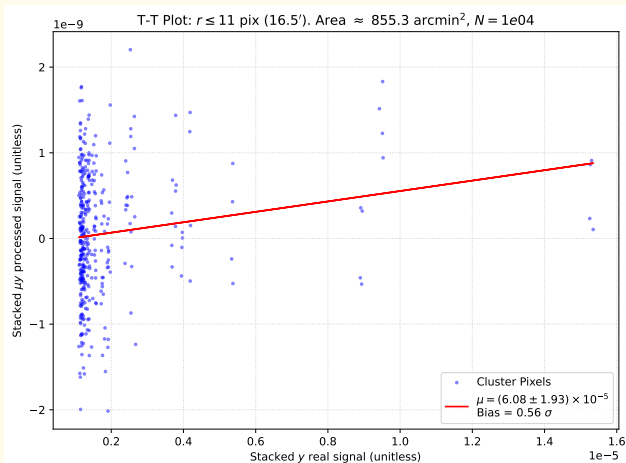
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 10$ pixels = $15.0'$



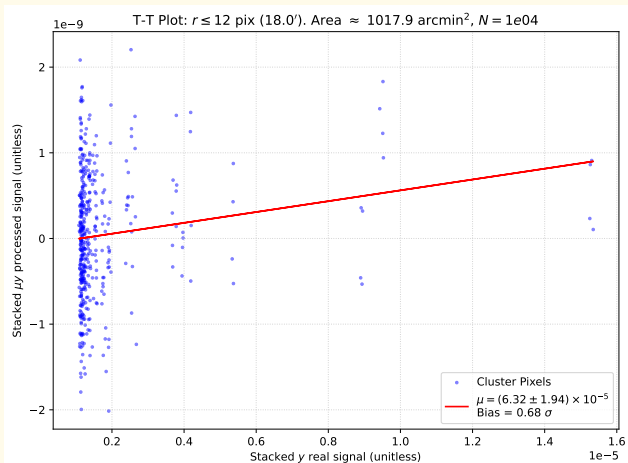
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 11$ pixels = $16.5'$



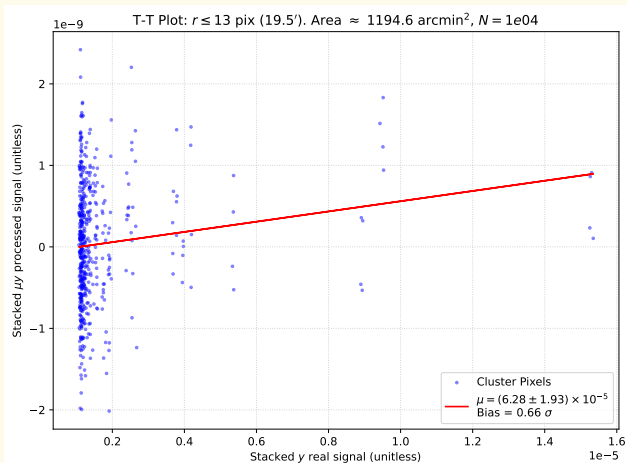
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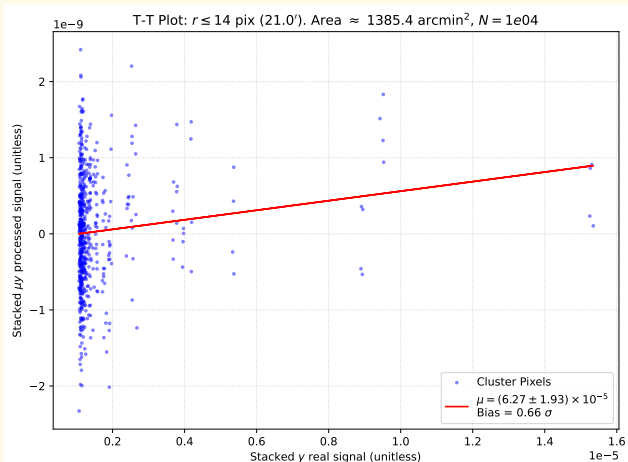
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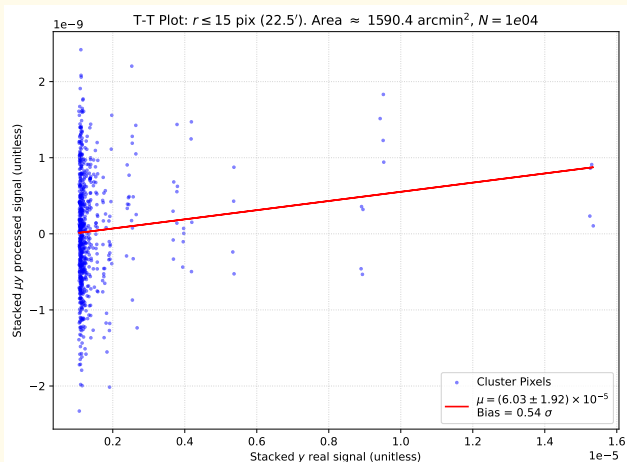
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 14$ pixels = $21.0'$



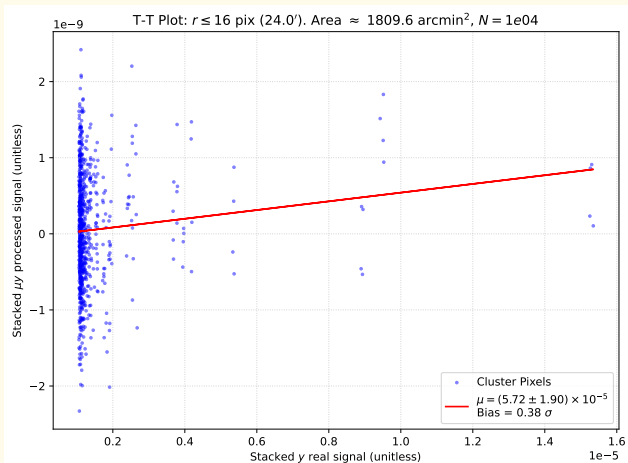
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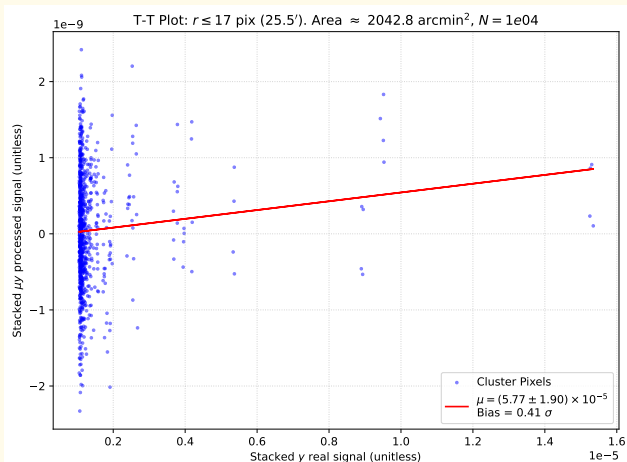
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 16$ pixels = $24.0'$



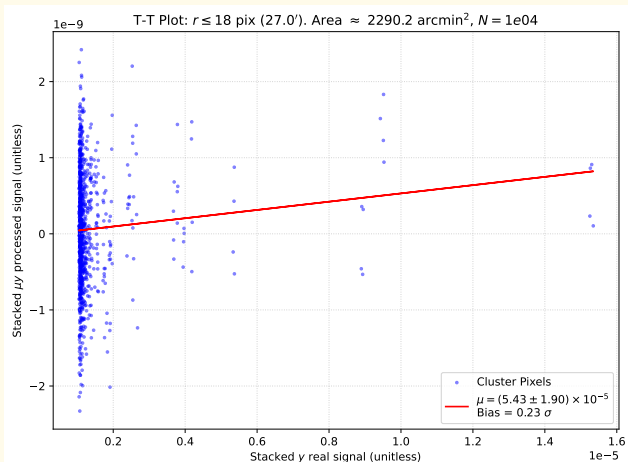
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 $\mu = 5 \times 10^{-5}$, freqs = [30, 40, 90, 150, 220, 270] GHz, $r = 17$ pixels = $25.5'$



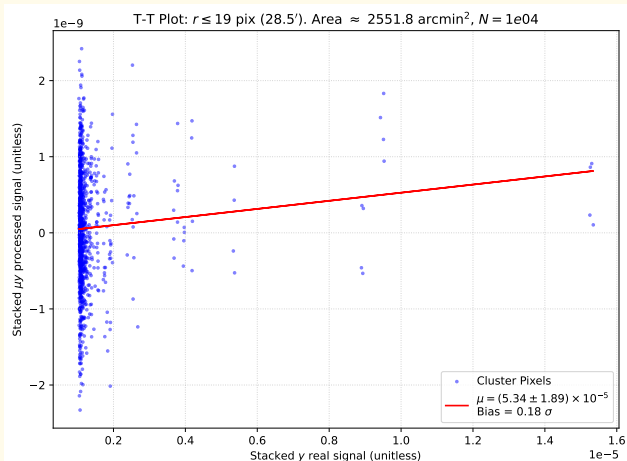
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TT plot radius comparison

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