## Measurements

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean signal (mean)</td>
<td>2649.7</td>
</tr>
<tr>
<td>Signal to Noise Ratio (SNR)</td>
<td>200.8</td>
</tr>
<tr>
<td>Signal to Fluctuation Ratio (SFNR)</td>
<td>184.4</td>
</tr>
<tr>
<td>Percent Fluctuation</td>
<td>0.05</td>
</tr>
<tr>
<td>Drift</td>
<td>0.33</td>
</tr>
<tr>
<td>Radius of Decorrelation (RDC)</td>
<td>10.4</td>
</tr>
<tr>
<td>Mean Ghost Percentage</td>
<td>2.200</td>
</tr>
<tr>
<td>Standard Deviation (std)</td>
<td>1.41</td>
</tr>
</tbody>
</table>

### Signal

![Signal graph](image_url)
Frequency Spectrum

\[ \text{mean}, \text{SNR}, \text{SFNR} = [2649.7, 200.8, 184.4] \]

Raduis of Decorrelation

\( rdc = 10.4 \text{ pixels} \)

Relative std, %

ROI full width, pixels
Smoothness - X

Smoothness (FWHM) in mm - X: [min mean max] = [2.179 2.533 2.923]

Smoothness - Y

Smoothness (FWHM) in mm - Y: [min mean max] = [2.514 2.875 3.307]
Smoothness - Z

Smoothness (FWHM) in mm - Z: [min mean max] = [2.423 3.175 3.914]

Center of Mass - X

Center of Mass in mm - X: [max displacement drift] = [0.016 -0.008]
Ghost

Mean of ghost voxels as % of non-ghost [masked] mean
(ghostmean, brightghostmean) = (2.200, 4.782)
(lower is better)

Odd-Even Difference Image
Mean Image

Standard Deviation Image