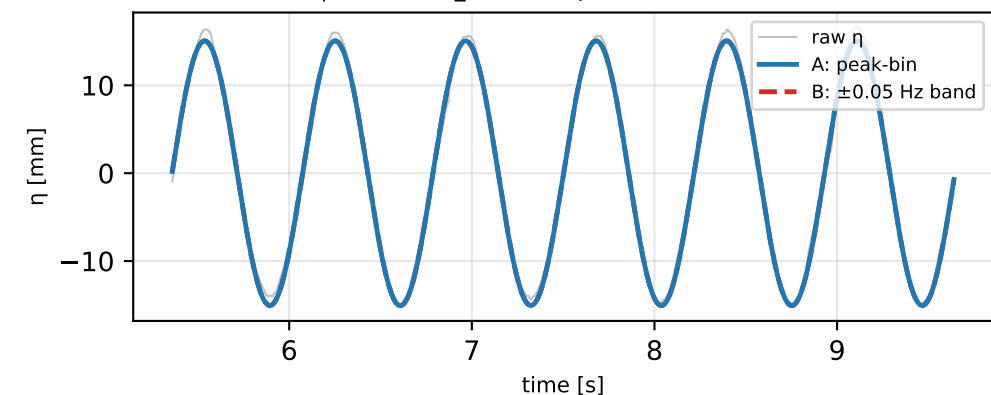
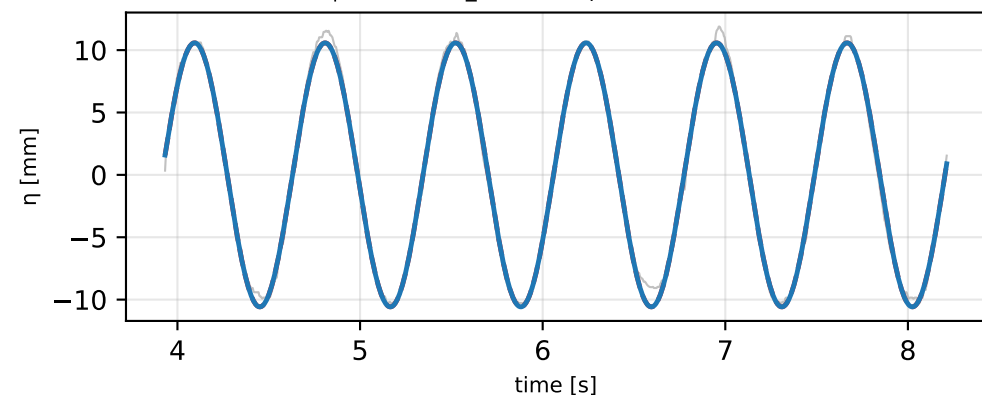


Reconstruction A (peak-bin) vs B (± 0.05 Hz band) — representative runs: 1.4 Hz, 0.20 V, full panel
Row 1/2 = nowind | Row 3/4 = fullwind | Left = IN probe | Right = OUT probe

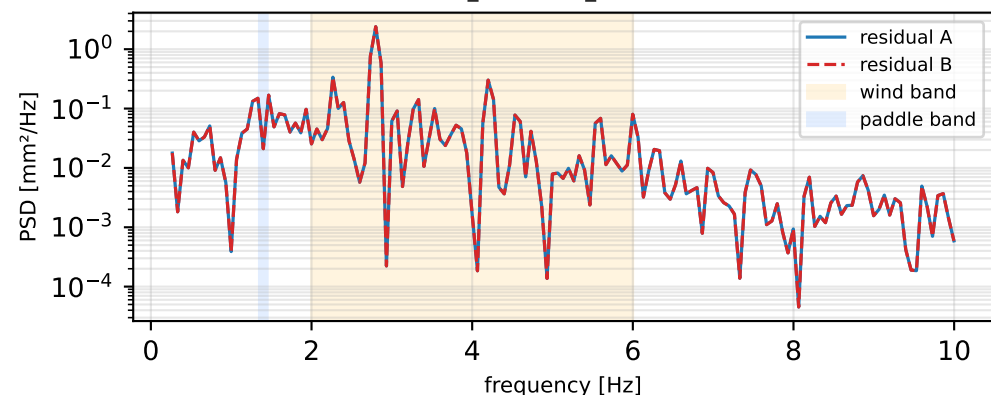
IN (9373/170) | no wind ($A_{\text{RMS}} \cdot \sqrt{2} \rightarrow \text{peak}=15.07$ mm, band=15.07 mm)



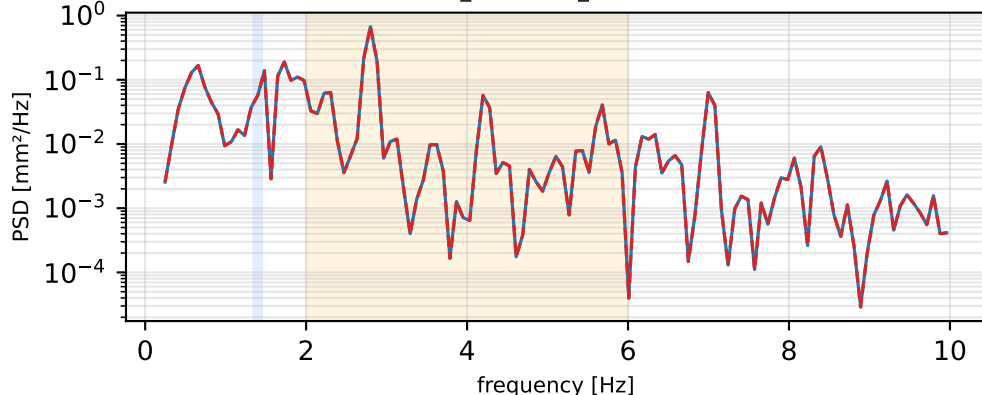
OUT (12400/250) | no wind ($A_{\text{RMS}} \cdot \sqrt{2} \rightarrow \text{peak}=10.59$ mm, band=10.59 mm)



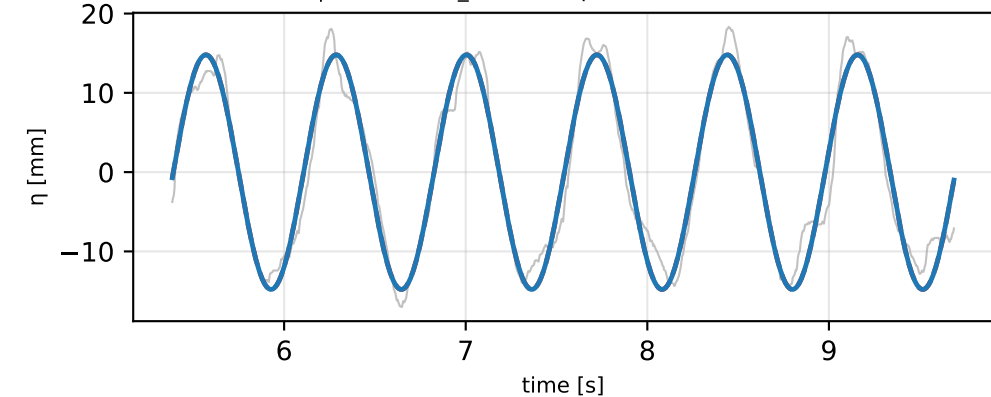
wind-band (2–6 Hz) $E_A=0.42$ $E_B=0.42$ $(A-B)/B = +0.00\%$



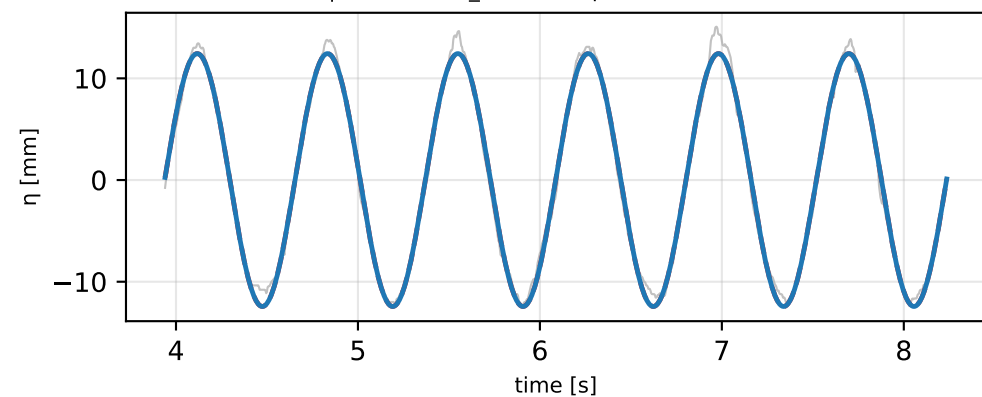
wind-band (2–6 Hz) $E_A=0.13$ $E_B=0.13$ $(A-B)/B = +0.00\%$



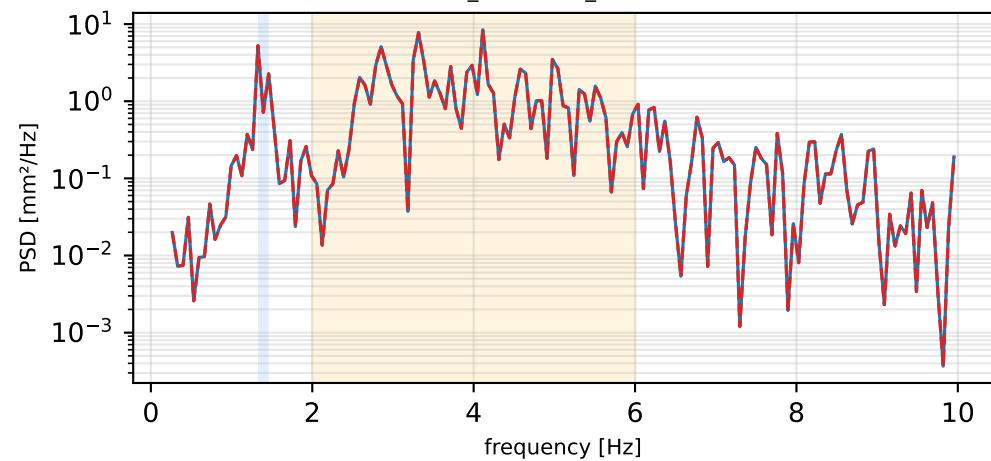
IN (9373/170) | full wind ($A_{\text{RMS}} \cdot \sqrt{2} \rightarrow \text{peak}=14.80$ mm, band=14.80 mm)



OUT (12400/250) | full wind ($A_{\text{RMS}} \cdot \sqrt{2} \rightarrow \text{peak}=12.44$ mm, band=12.44 mm)



wind-band (2–6 Hz) $E_A=5.83$ $E_B=5.83$ $(A-B)/B = +0.00\%$



wind-band (2–6 Hz) $E_A=0.46$ $E_B=0.46$ $(A-B)/B = +0.00\%$

