SU update: Two-point measurements at $Re_{\tau} \approx 5000$

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Test matrix

Data completed thus far:

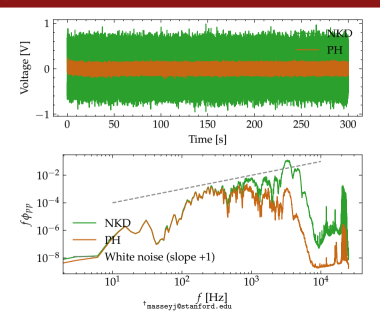
Pressure (psi)	0	30	50	70	100
$Re_{ au}$	1,500	3,500	5,000	6,500	8,000

Two point:

Pressure (psi)	0	50	100
$Re_{ au}$	1,500	5,000	8,000
6 1111			

Callibration in-progress

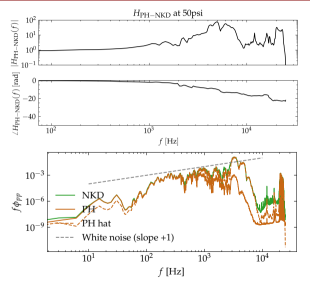
Raw calibration signals



Pipe. 10-6

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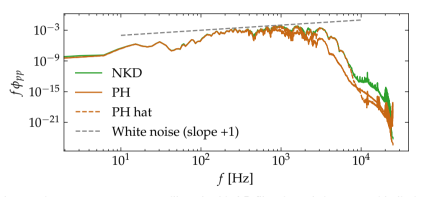
TF and reconstructed spectra shows we need to filter



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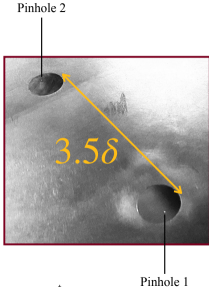
Pipe. 10-6 †masseyj@stanford.edu

After filtering the calibration signals match well

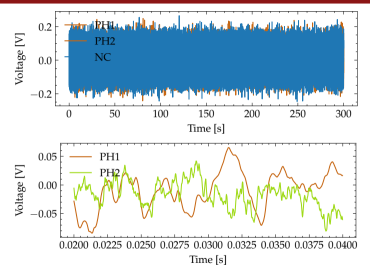


In the ongoing measurements, we will apply this LP filter in real-time to avoid aliasing.

2-point measurements at 50psi ($Re_{\tau} \approx 5000$)



Pipe. 10-6 Pinhole 1



This demonstrates the need for a per-pinhole calibration (ongoing).

