Pressure signal processing

JMO Massey[†], F Cabrera-Booman, J Klewicki, BJ McKeon

Center for Turbulence Research Stanford University

April 4, 2025

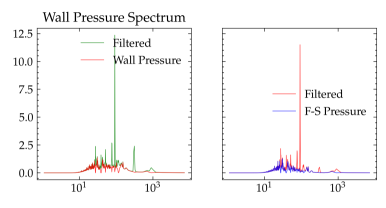
Thanks to DARPA for funding this work.

Duct modes



1/6

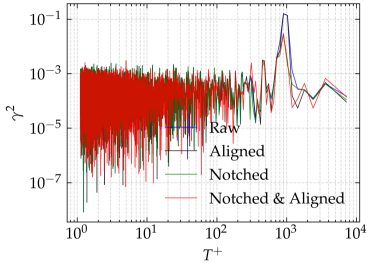
Time series filter duct modes



► Filter signal with bandwidth filter in the timeseries

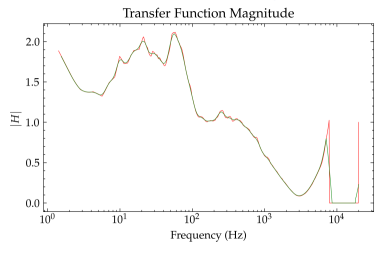
Lndn. 04-04 [†]masseyj@stanford.edu 2/6

Coherence between wall and free-stream pressure



Miss-alignment of F-S and Wall mic causes a phase shift Maximised coherence based on time lag

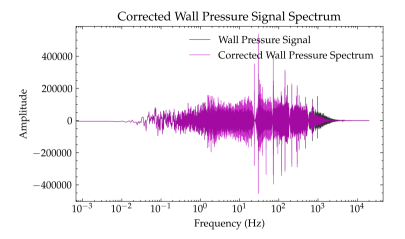
Transfer function between reference spectra and measurements



► Transfer function between reference spectra and measurements

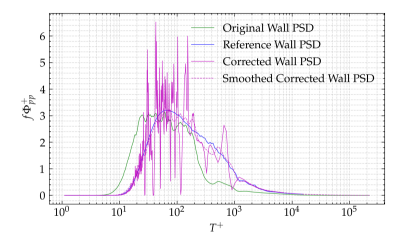
Lndn. 04-04 [†]masseyj@stanford.edu 4/6

Corrected signals



Lndn. 04-04 [†]masseyj@stanford.edu 5/6

Corrected spectra



References I



6/6

Lndn. 04-04 †masseyj@stanford.edu

Temporary page!

LATEX was unable to guess the total number of pages correctly. As there was some unprocessed data that should have been added to the final page this extra page has

If you rerun the document (without altering it) this surplus page will go away, becar

LATEX now knows how many pages to expect for this document.

been added to receive it.