

Modal report

- Total hits: **10**
- Accepted: **10**
- Rejected: **0**

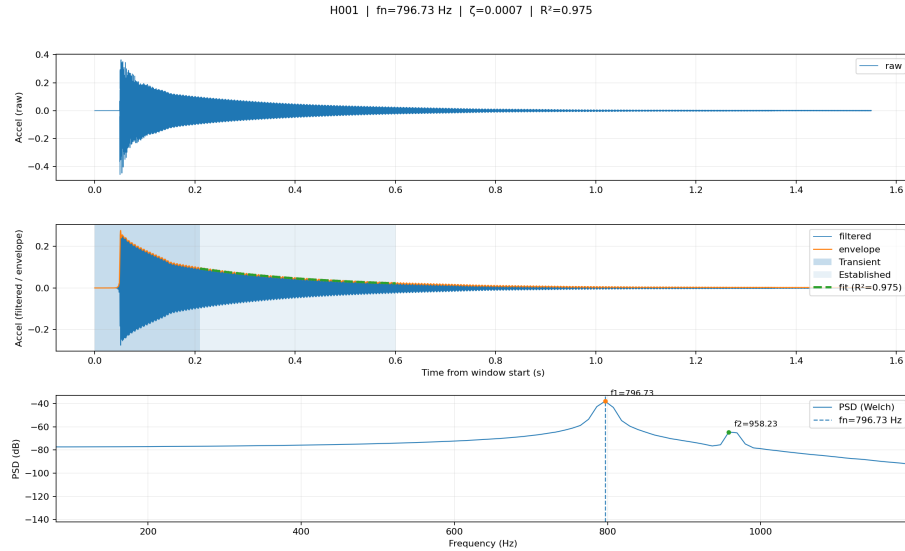
Accepted summary

- fn (Hz): mean=796.729, min=796.729, max=796.729
- zeta: mean=0.000753, min=0.000717, max=0.000807
- SNR (dB): mean=27.31, min=25.00, max=30.45
- Envelope fit R²: mean=0.982, min=0.952, max=0.993

Hit-by-hit

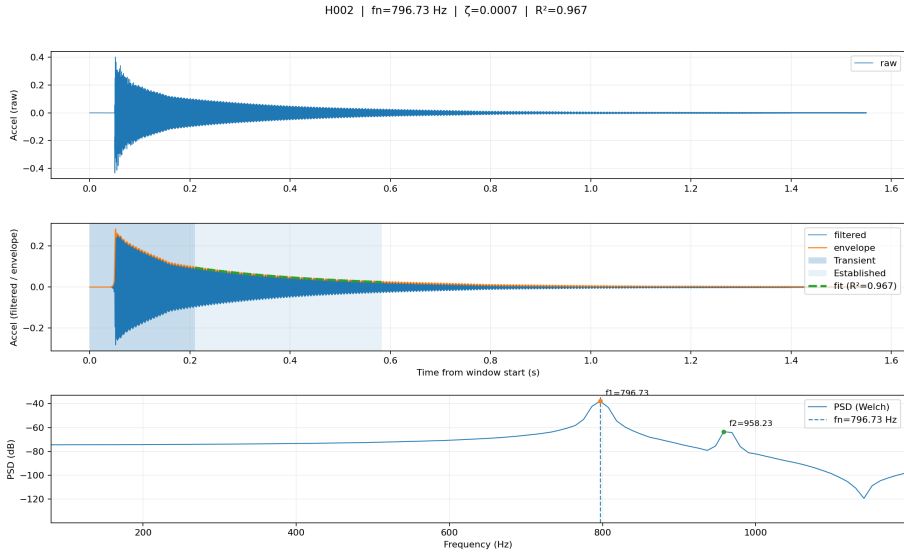
H001

- fn=796.729 Hz
- zeta=0.000738
- SNR=26.80 dB
- R²=0.975



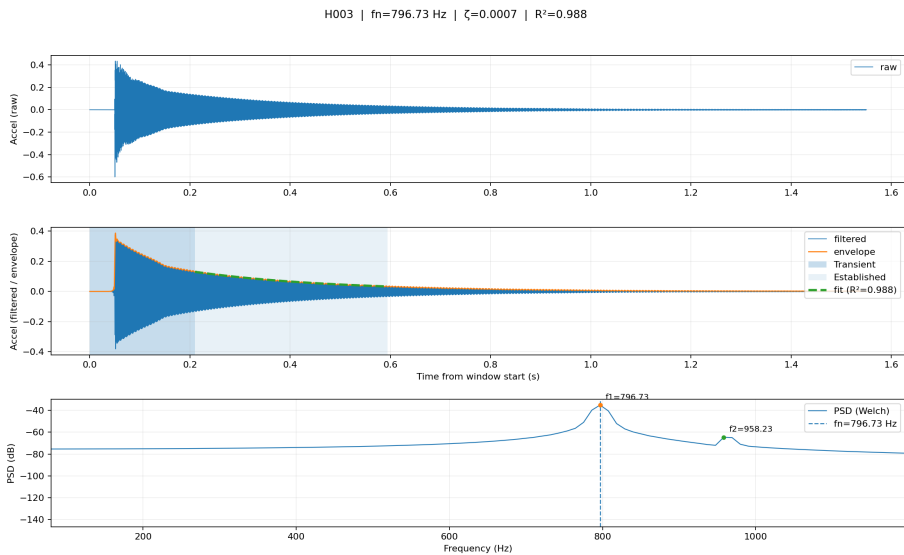
H002

- fn=796.729 Hz
- zeta=0.000731
- SNR=26.42 dB
- R²=0.967



H003

- $f_n=796.729$ Hz
- $\zeta=0.000717$
- SNR=25.66 dB
- $R^2=0.988$

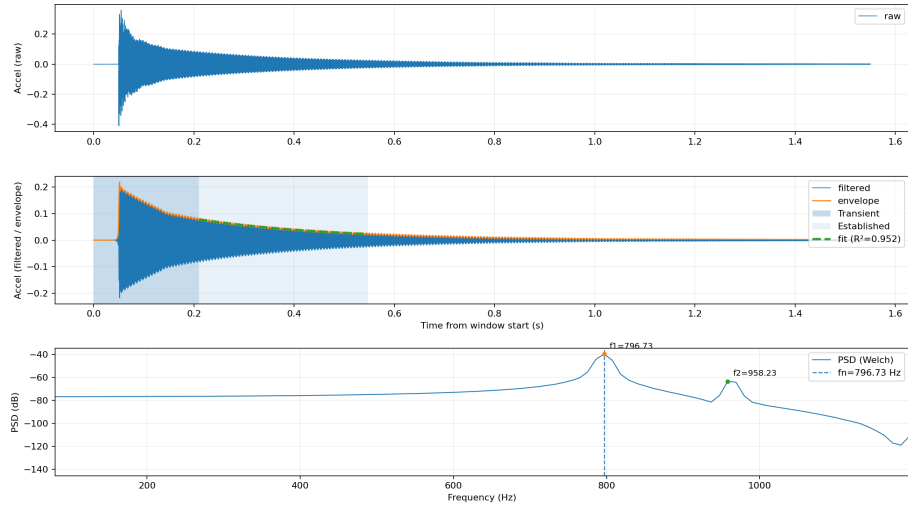


H004

- $f_n=796.729$ Hz

- $\zeta=0.000728$
- SNR=25.00 dB
- $R^2=0.952$

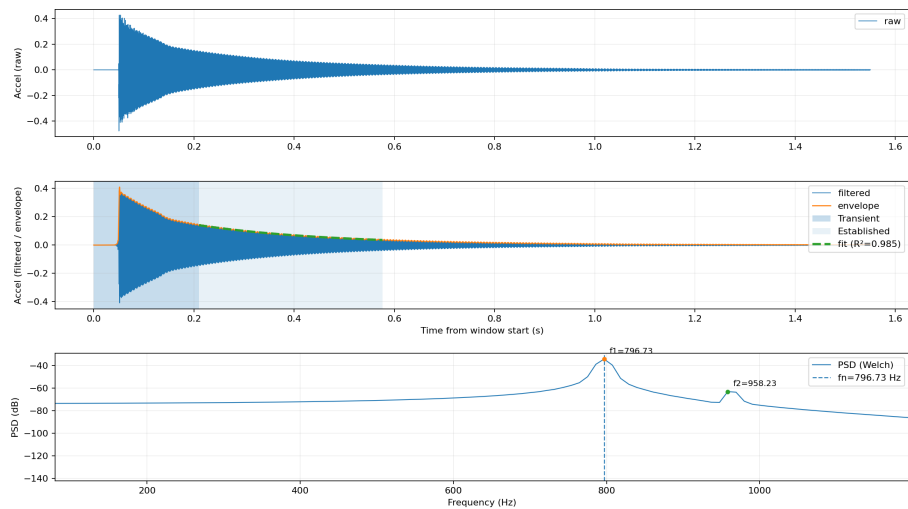
H004 | $f_n=796.73$ Hz | $\zeta=0.0007$ | $R^2=0.952$



H005

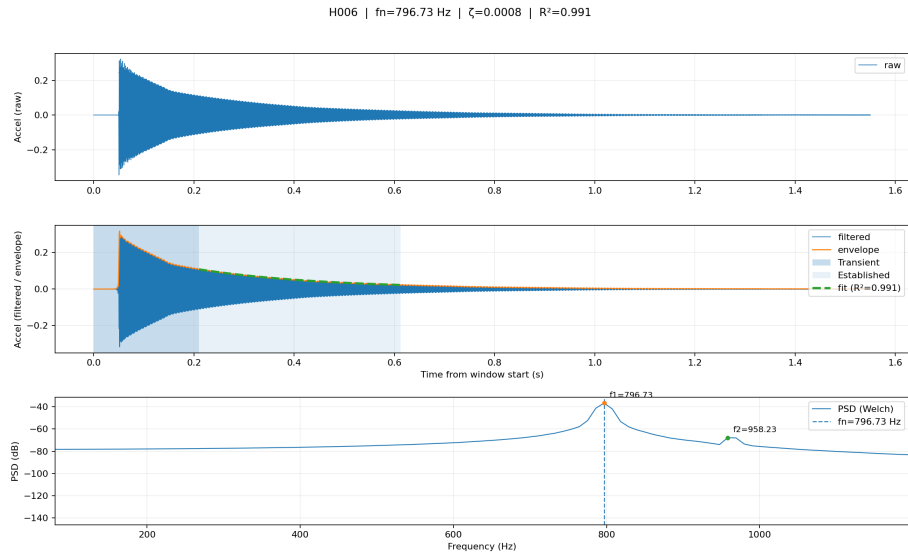
- $f_n=796.729$ Hz
- $\zeta=0.000745$
- SNR=25.56 dB
- $R^2=0.985$

H005 | $f_n=796.73$ Hz | $\zeta=0.0007$ | $R^2=0.985$



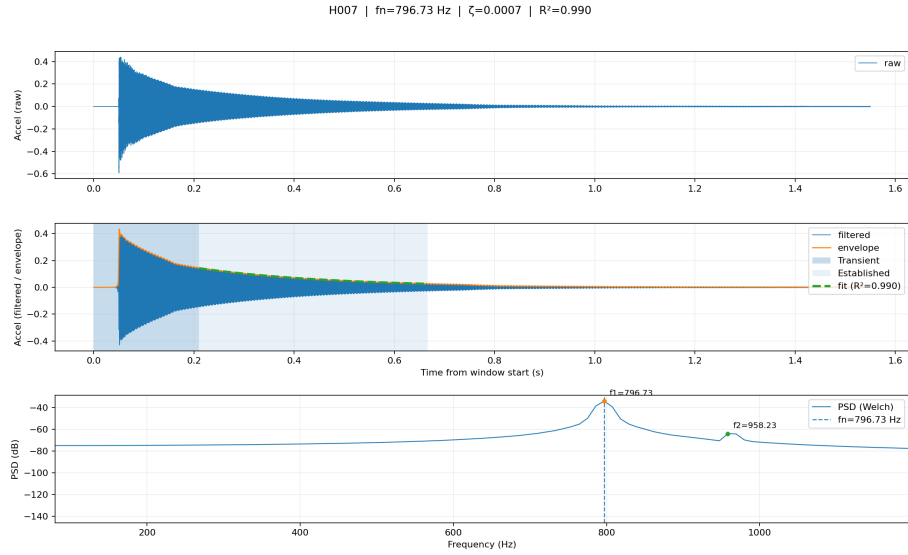
H006

- $f_n=796.729$ Hz
- $\zeta=0.000786$
- SNR=27.22 dB
- $R^2=0.991$



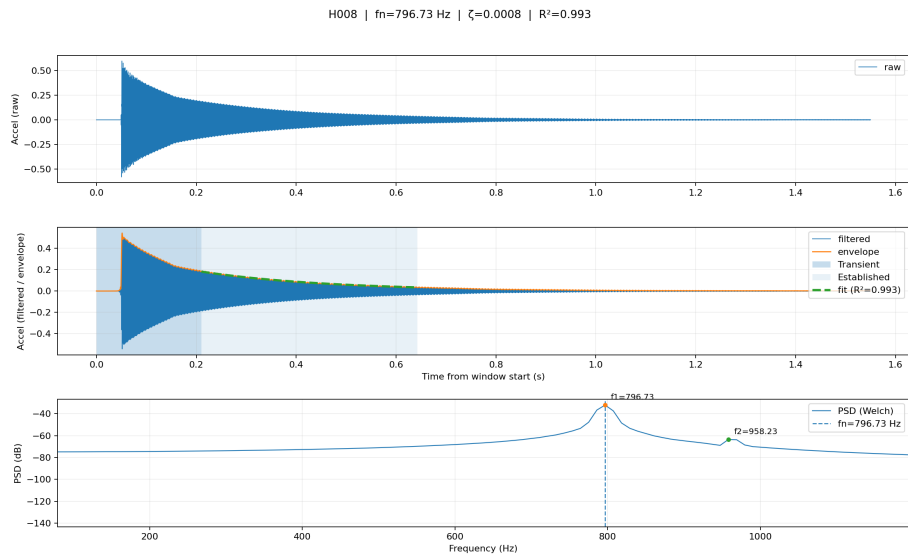
H007

- $f_n=796.729$ Hz
- $\zeta=0.000742$
- SNR=28.91 dB
- $R^2=0.990$



H008

- $f_n=796.729$ Hz
- $\zeta=0.000775$
- SNR=28.34 dB
- $R^2=0.993$

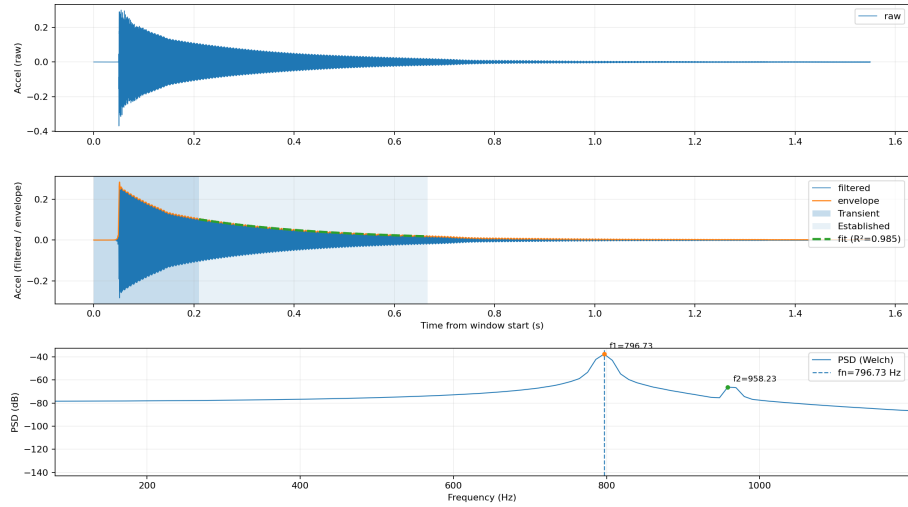


H009

- $f_n=796.729$ Hz

- $\zeta=0.000757$
- SNR=28.74 dB
- $R^2=0.985$

H009 | $f_n=796.73$ Hz | $\zeta=0.0008$ | $R^2=0.985$



H010

- $f_n=796.729$ Hz
- $\zeta=0.000807$
- SNR=30.45 dB
- $R^2=0.993$

H010 | $f_n=796.73$ Hz | $\zeta=0.0008$ | $R^2=0.993$

