

# Modal report

- Total hits: **13**
- Accepted: **13**
- Rejected: **0**

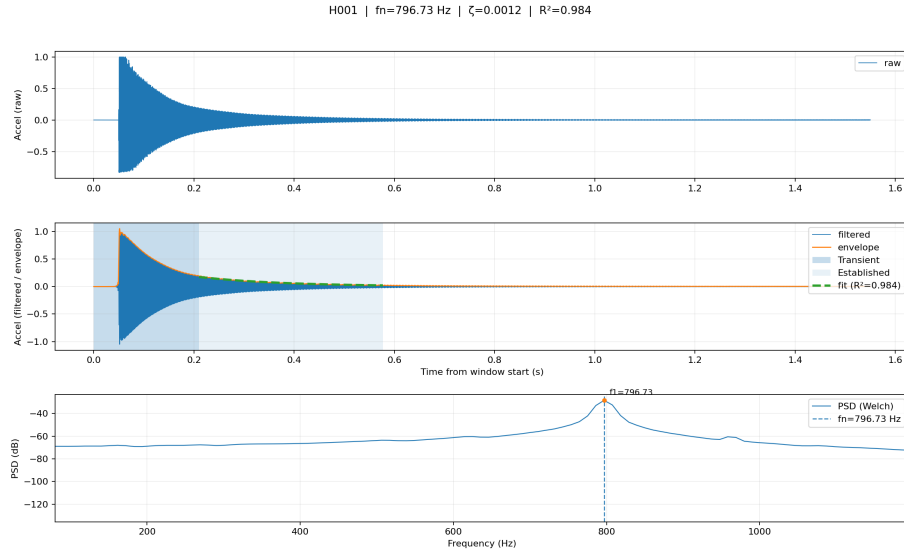
## Accepted summary

- fn (Hz): mean=796.729, min=796.729, max=796.729
- zeta: mean=0.001609, min=0.001148, max=0.002424
- SNR (dB): mean=40.02, min=37.85, max=47.53
- Envelope fit R<sup>2</sup>: mean=0.973, min=0.958, max=0.992

## Hit-by-hit

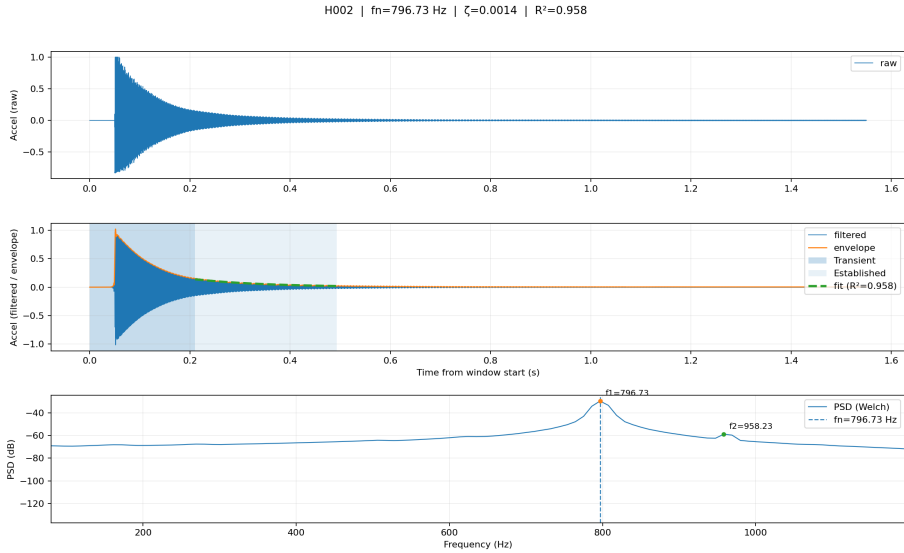
### H001

- fn=796.729 Hz
- zeta=0.001163
- SNR=37.85 dB
- R<sup>2</sup>=0.984



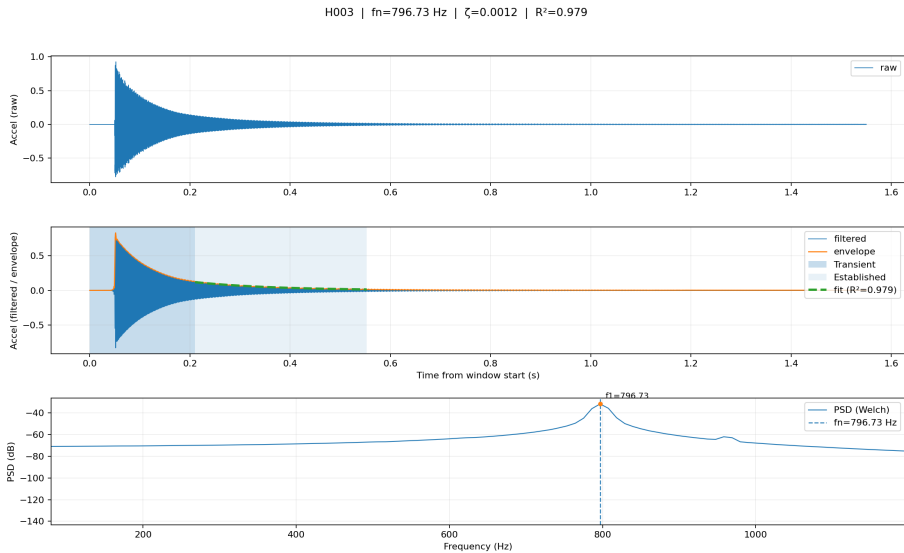
### H002

- fn=796.729 Hz
- zeta=0.001381
- SNR=38.13 dB
- R<sup>2</sup>=0.958



### H003

- $f_n=796.729$  Hz
- $\zeta=0.001247$
- SNR=38.61 dB
- $R^2=0.979$

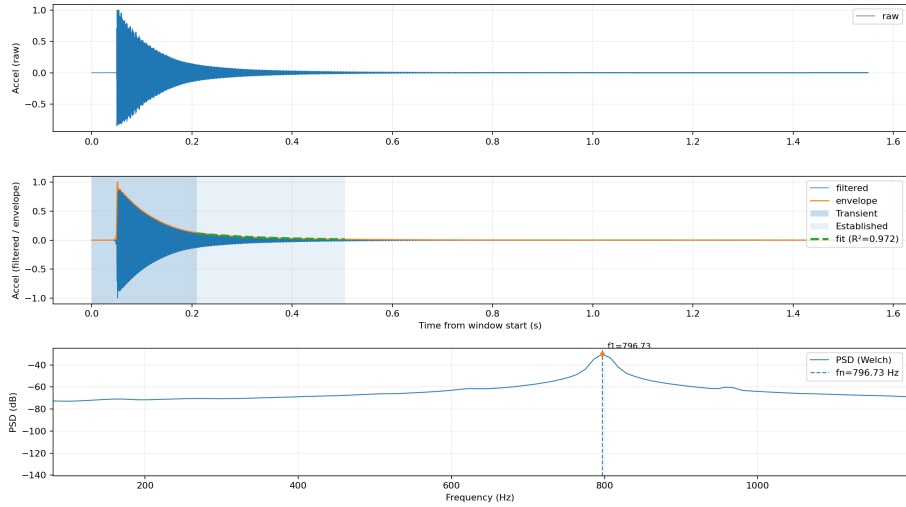


### H004

- $f_n=796.729$  Hz

- $\zeta=0.001454$
- SNR=41.34 dB
- $R^2=0.972$

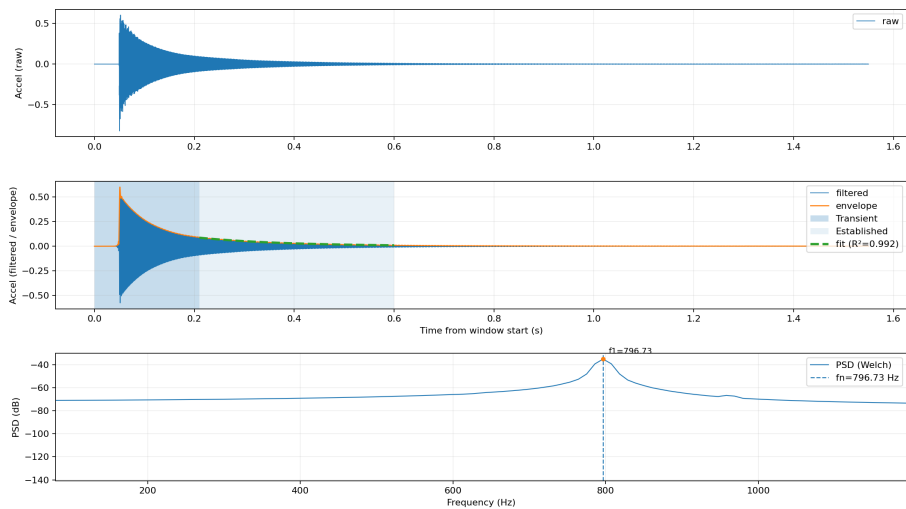
H004 |  $f_n=796.73$  Hz |  $\zeta=0.0015$  |  $R^2=0.972$



## H005

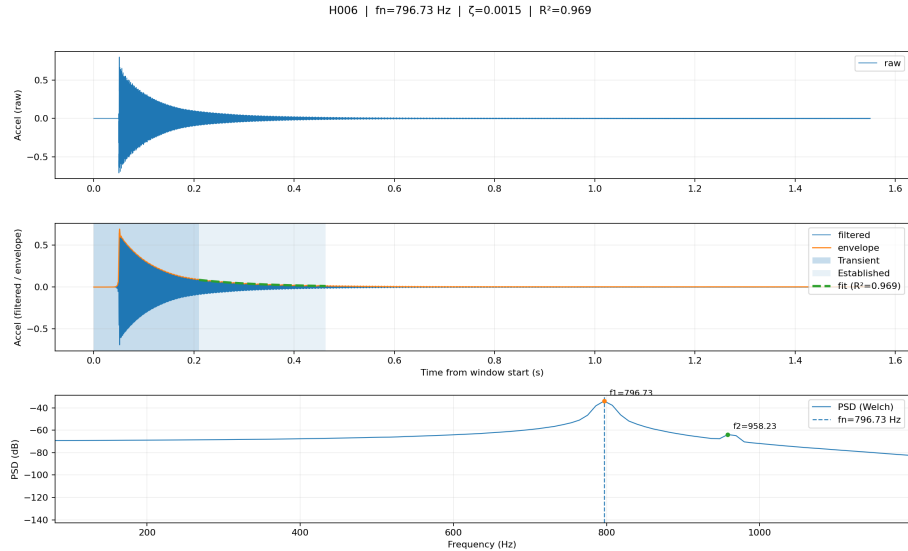
- $f_n=796.729$  Hz
- $\zeta=0.001148$
- SNR=38.37 dB
- $R^2=0.992$

H005 |  $f_n=796.73$  Hz |  $\zeta=0.0011$  |  $R^2=0.992$



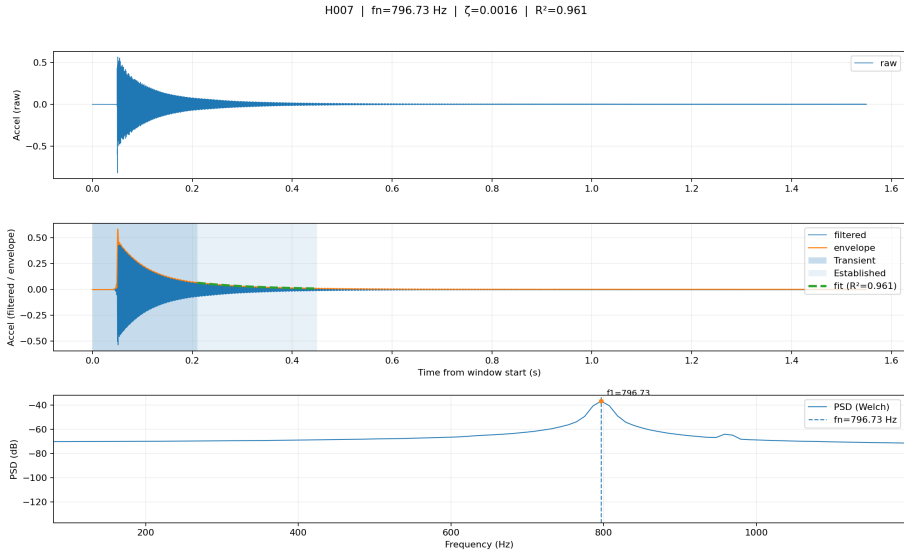
## H006

- $f_n=796.729$  Hz
- $\zeta=0.001532$
- SNR=38.75 dB
- $R^2=0.969$



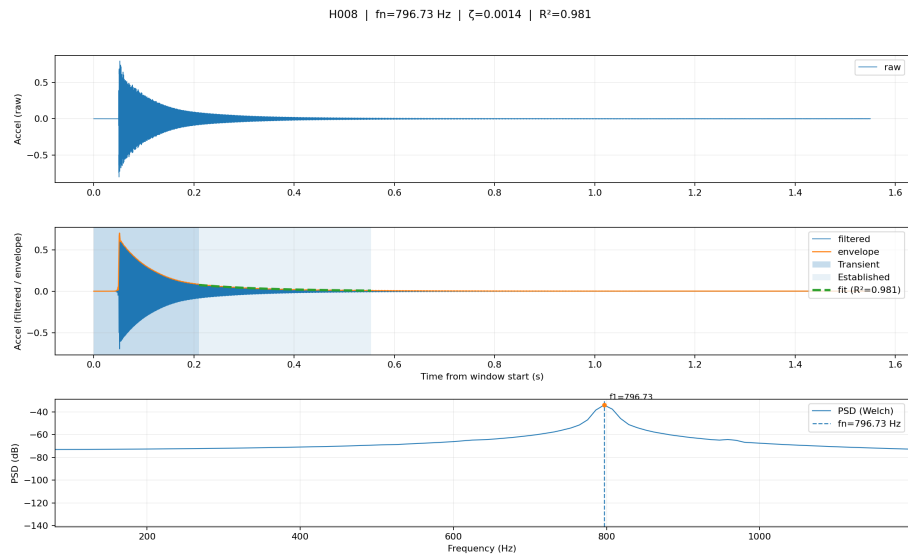
## H007

- $f_n=796.729$  Hz
- $\zeta=0.001587$
- SNR=37.92 dB
- $R^2=0.961$



## H008

- $f_n=796.729$  Hz
- $\zeta=0.001367$
- SNR=42.03 dB
- $R^2=0.981$

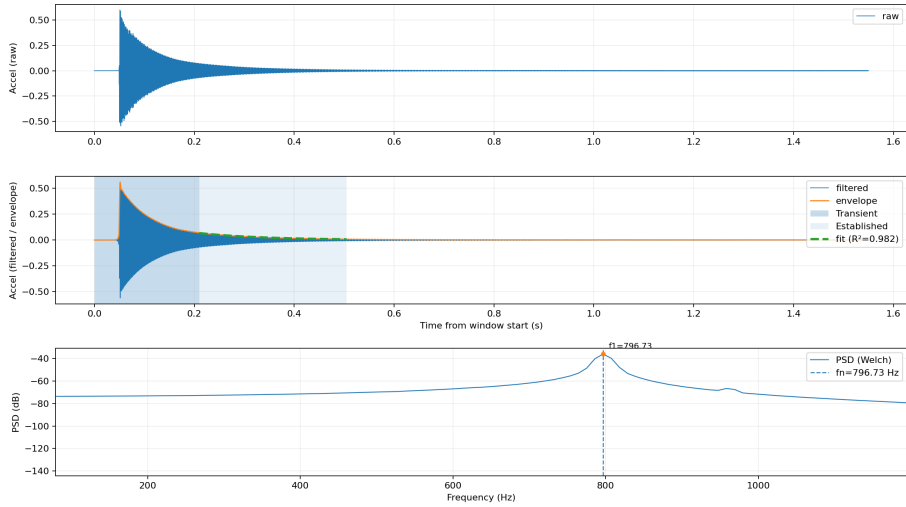


## H009

- $f_n=796.729$  Hz

- $\zeta=0.001515$
- SNR=40.88 dB
- $R^2=0.982$

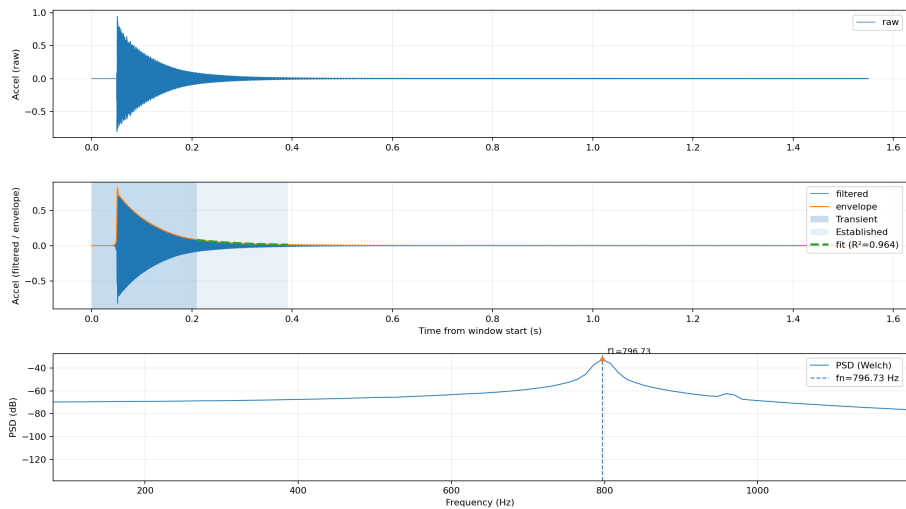
H009 |  $f_n=796.73$  Hz |  $\zeta=0.0015$  |  $R^2=0.982$



## H010

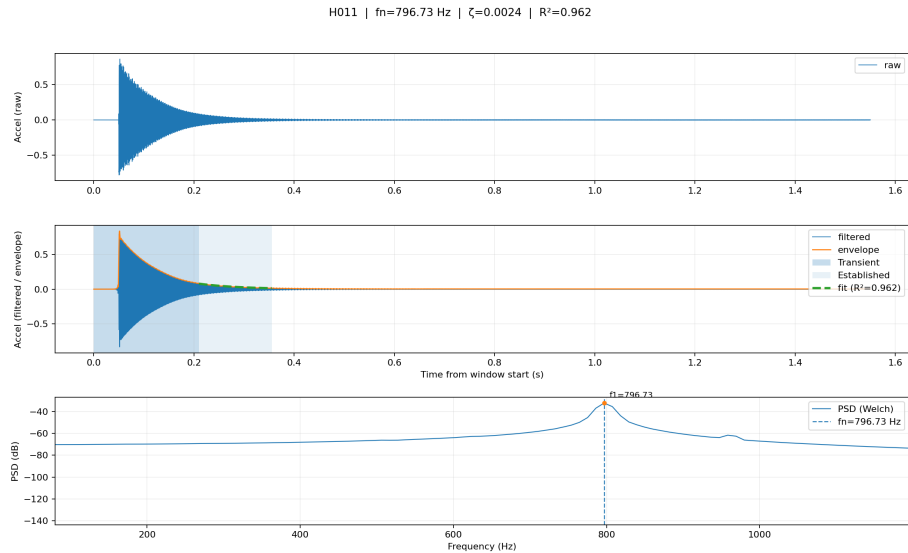
- $f_n=796.729$  Hz
- $\zeta=0.002053$
- SNR=39.96 dB
- $R^2=0.964$

H010 |  $f_n=796.73$  Hz |  $\zeta=0.0021$  |  $R^2=0.964$



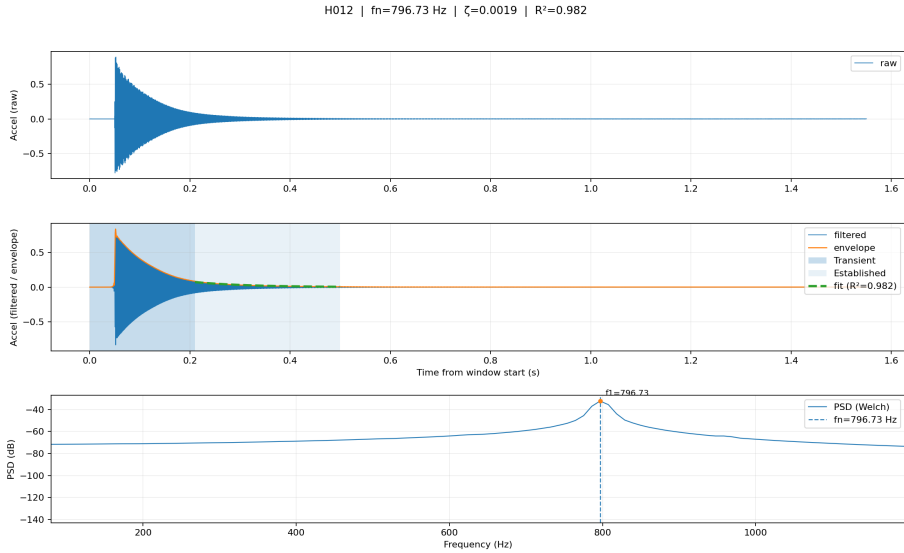
## H011

- $f_n=796.729$  Hz
- $\zeta=0.002424$
- SNR=39.59 dB
- $R^2=0.962$



## H012

- $f_n=796.729$  Hz
- $\zeta=0.001855$
- SNR=47.53 dB
- $R^2=0.982$



### H013

- $f_n=796.729$  Hz
- $\zeta=0.002185$
- SNR=39.28 dB
- $R^2=0.958$

