

Double-metronome pulse analysis

PULSES

pulse data filename:

PROFILES

metronome 1

metronome 2

RESIDUALS

metronome 1

metronome 2

REFERENCE PULSE PROFILE FILENAMES

metronome 1:

T₁ =

sec

metronome 2:

T₂ =

sec

record pulses

calculate residuals

detrrend residuals

fit sinuoid

calculate correlation coefficient

INITIAL ESTIMATES

Amplitude:

Amplitude:

Frequency:

Hz

Frequency:

Hz

Phase:

rad

Phase:

rad

BEST FIT VALUES

(corr coeff =)