Confusion Patterns of f119gxi

Confusion Patterns of f113gxi

Confusion Patterns of f108ge

Confusion Patterns of m120gxi
Confusion Patterns of f105gxq

Confusion Patterns of f108gxi

Confusion Patterns of f109gxi

f109gxq /g/ score under 1.0: -16 dB SNR

f109gxi /g/ score under 1.0: -16 dB SNR

f108gxi /g/ score at 1.0: -10 dB SNR

f109ge /g/ score at 1.0: -10 dB SNR

Time [cs]

Frequency [kHz]

SNR(dB)
Confusion Patterns of m117ge

Confusion Patterns of m114ge

Confusion Patterns of m115ge

Confusion Patterns of m114gxi

Confusion Patterns of m114ge
m118ga /g/ score interped just under 1.0: -6 dB SNR
m120ga /g/ score interped just under 1.0: -6 dB SNR
m102ga /g/ score interped just under 1.0: 7 dB SNR
m115ga /g/ score interped just under 1.0: 7 dB SNR
m118ga /g/ score under 1.0: -10 dB SNR
m120ga /g/ score under 1.0: -10 dB SNR
m115ga /g/ score at 1.0: 15 dB SNR
m120ga /g/ score at 1.0: -2 dB SNR
m102ga /g/ score at 1.0: 15 dB SNR
m107gxq /g/ score under 1.0: -2 dB SNR
m107gxq /g/ score at 1.0: 15 dB SNR
m115ga /g/ score at 1.0: 15 dB SNR
m120ga /g/ score at 1.0: -2 dB SNR
m102ga /g/ score at 1.0: 15 dB SNR
m107gxq /g/ score under 1.0: -2 dB SNR
m107gxq /g/ score at 1.0: 15 dB SNR
Confusion Patterns of m104gxi

m104gxi /g/ score under 1.0: 15 dB SNR

- High freq onset: 26.8826 kHz
- Low freq onset: 23.9756 kHz
- Onset diff: -2.907 kHz