

Spectrograms and wave forms of the selected examples

A. Stop deletion

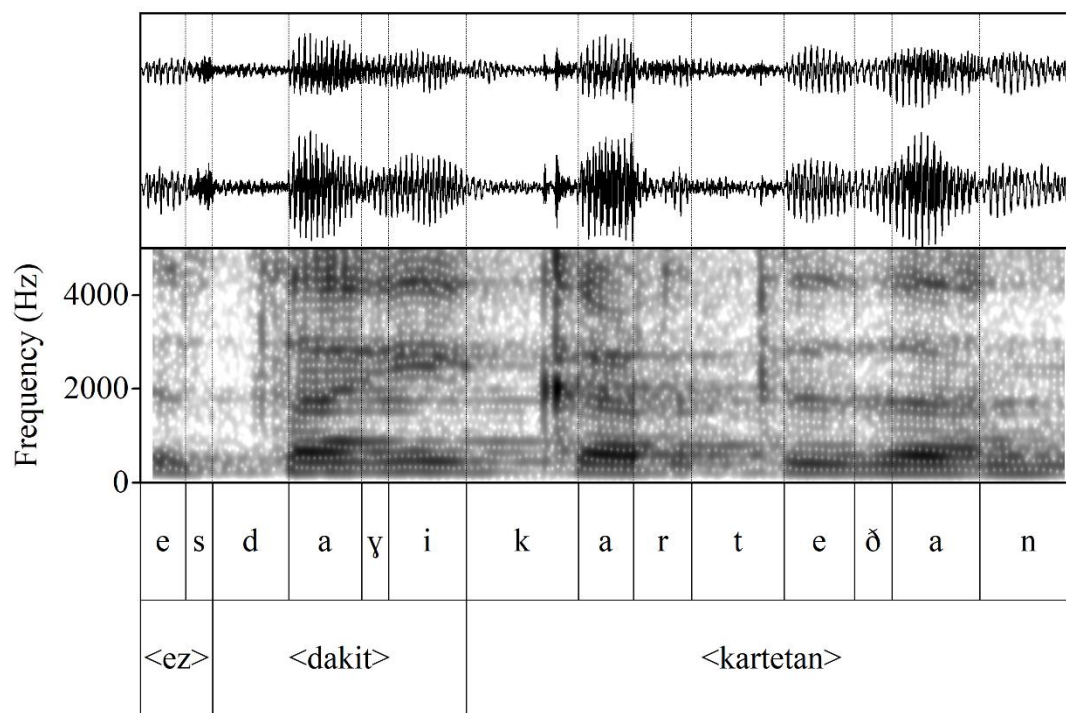


Figure 1 Stop deletion (stop-stop cluster) – ‘I can’t (play) cards’

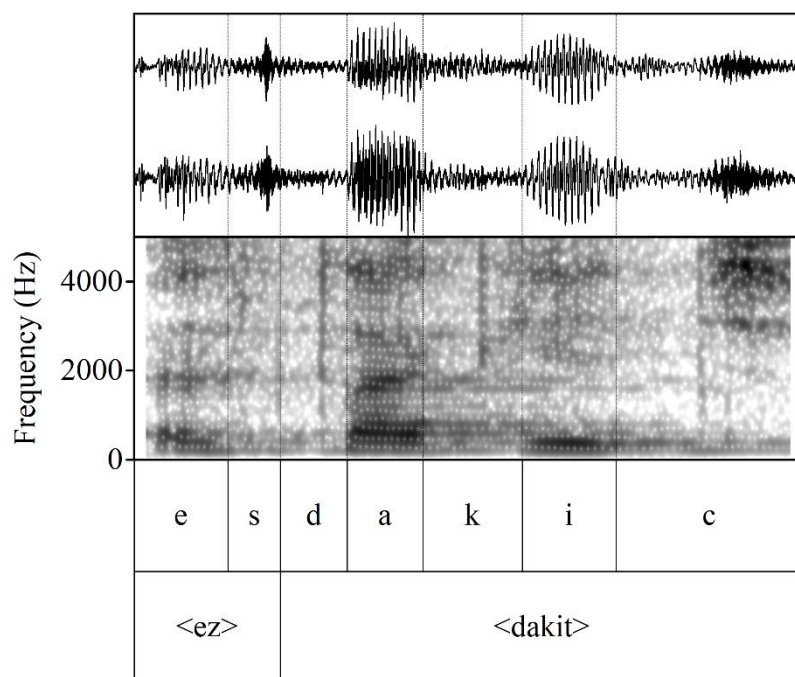


Figure 2 Stop realized – ‘I don’t know’

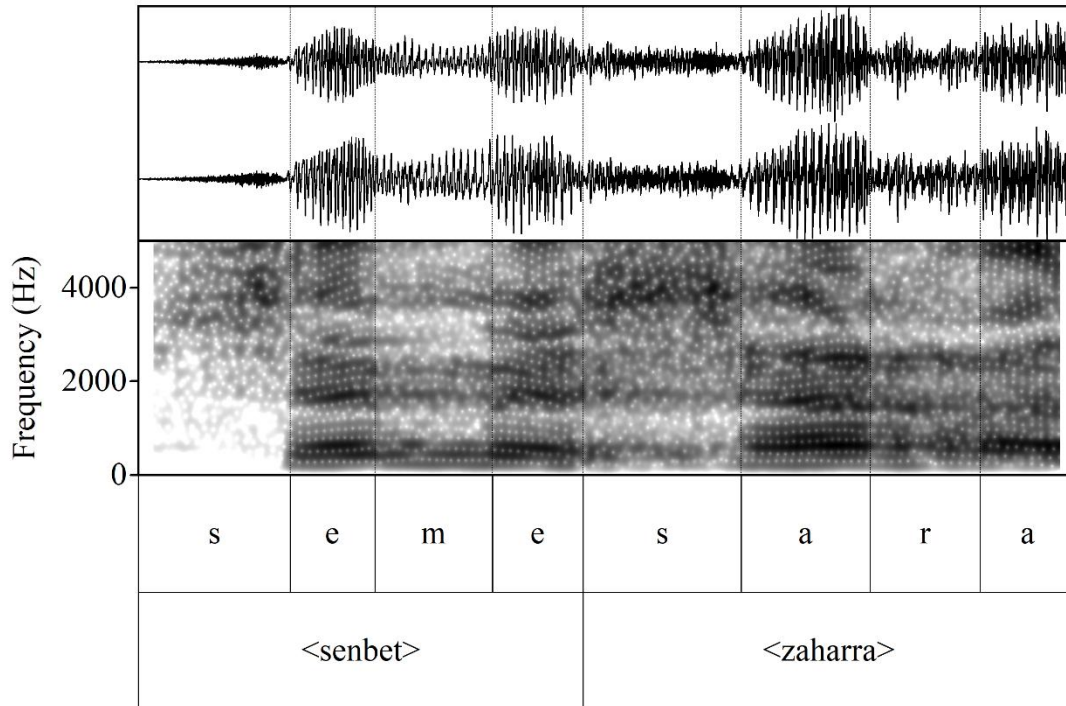


Figure 3 Stop deletion (stop-fricative cluster) – ‘how many old people’

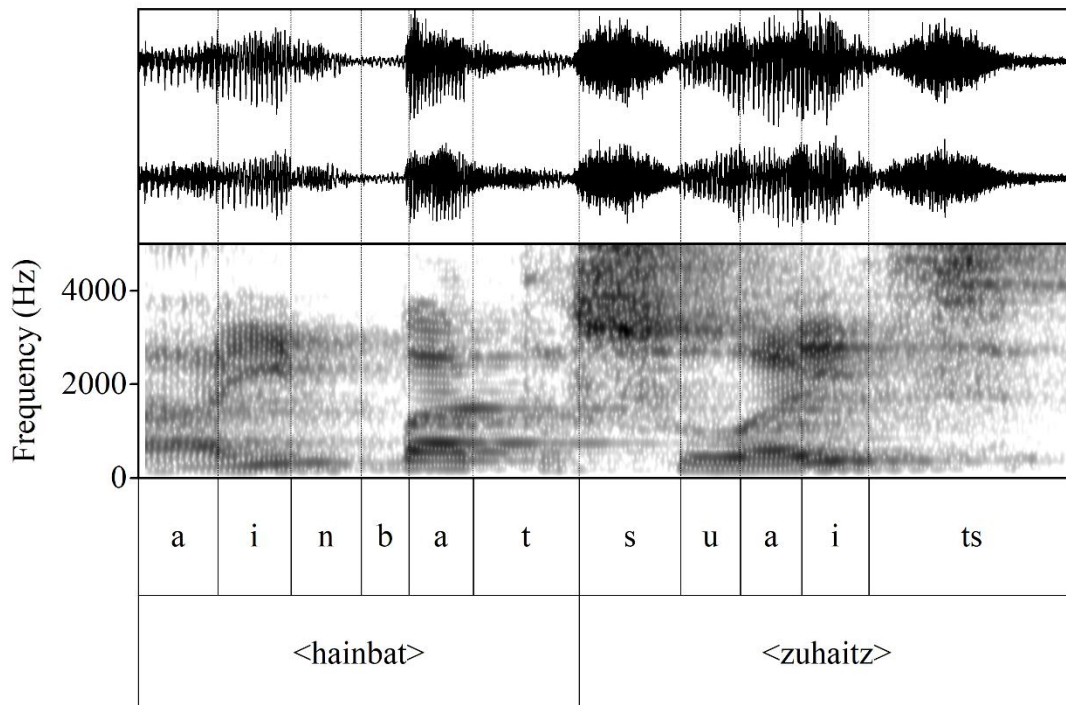


Figure 4 Stop realized – ‘various trees’

B. Affricate simplification

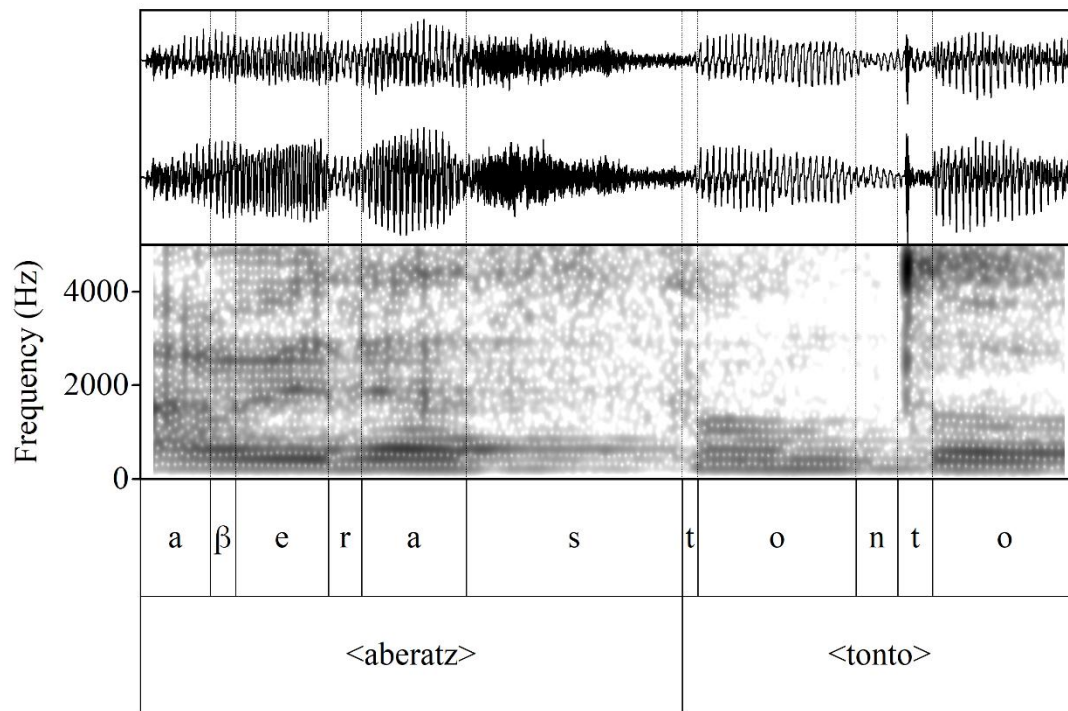


Figure 5 Affricate simplification (affricate-stop cluster) – ‘rich fool’

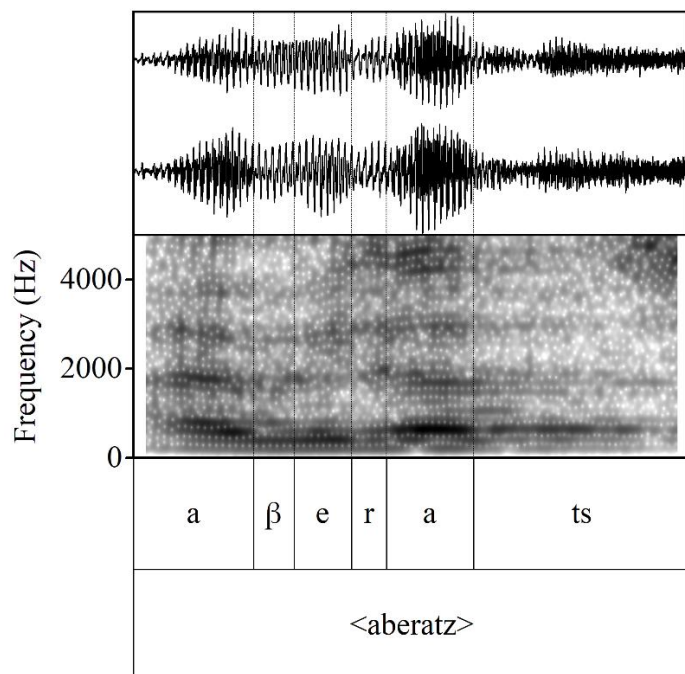


Figure 6 Affricate realized – ‘rich person’

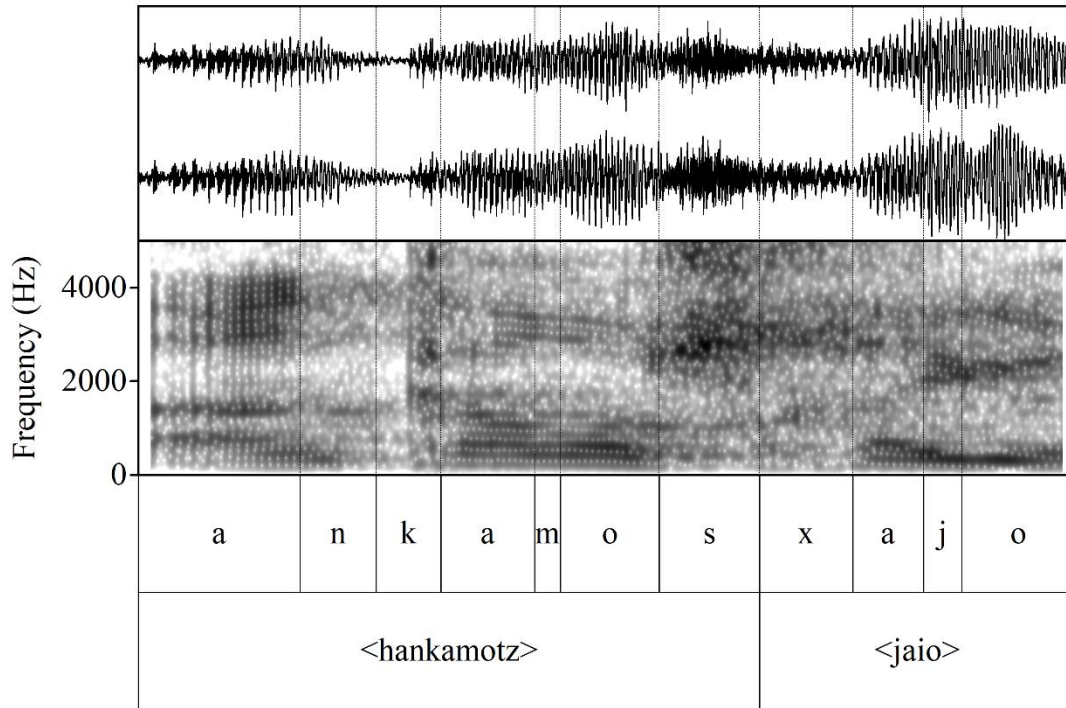


Figure 7 Affricate simplification (affricate-fricative cluster) – 'born lame'

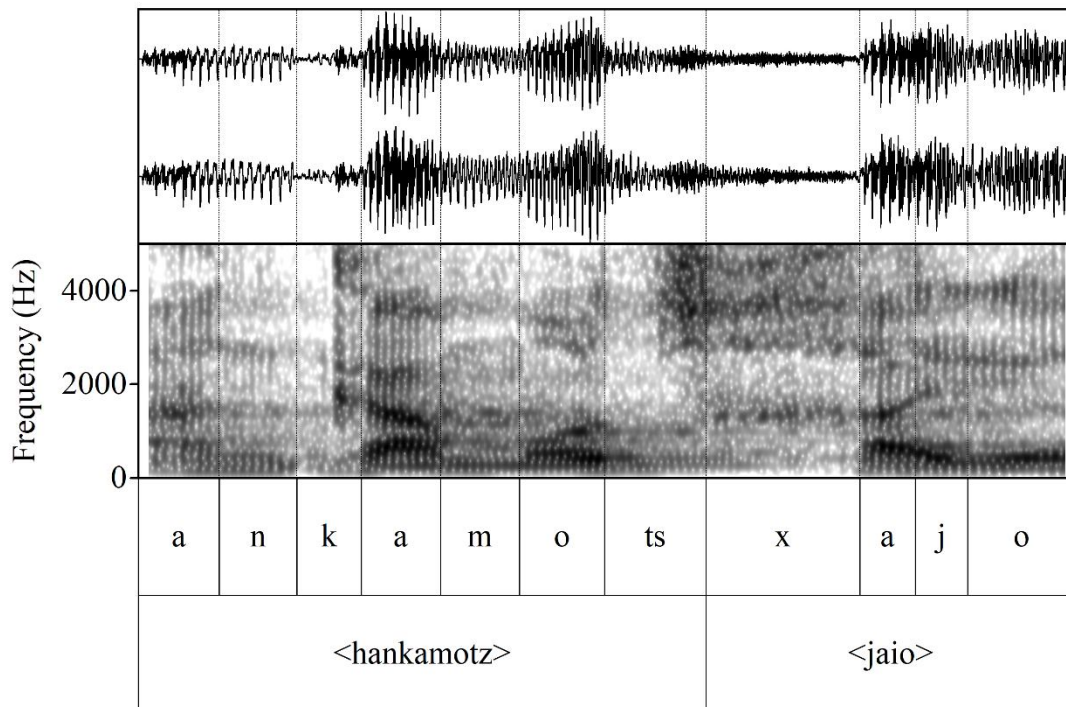


Figure 8 Affricate realized – 'born lame'

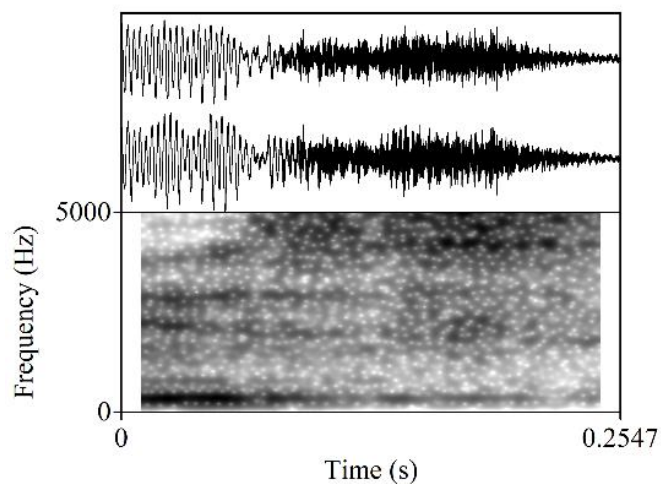


Figure 9 Affricate simplified to a fricative (pre-pausal position) – vowel-consonant transition in the word *balitz* ‘if’

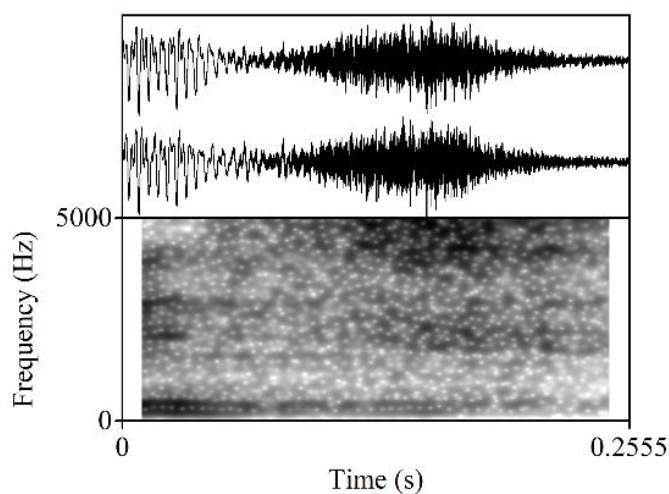


Figure 10 Affricate realized (pre-pausal position) – vowel-consonant transition in the word *balitz* ‘if’

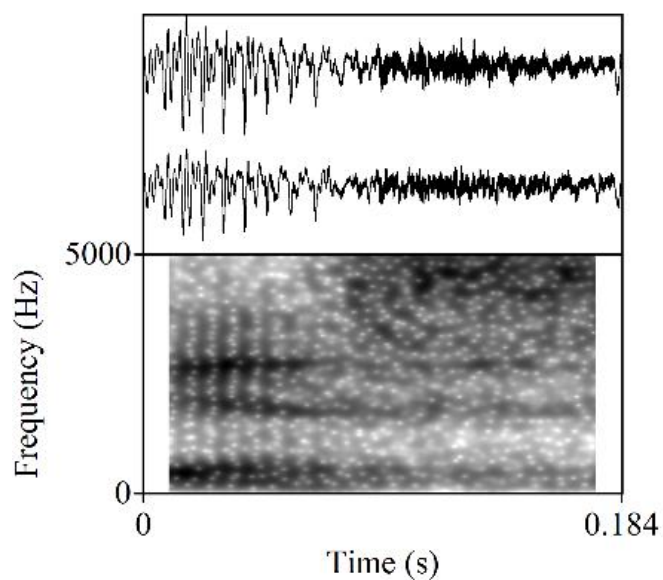


Figure 11 Fricative in the pre-pausal position (for reference) – vowel-consonant transition in the word *euskaraz* ‘in Basque’

C. Strident dissimilation

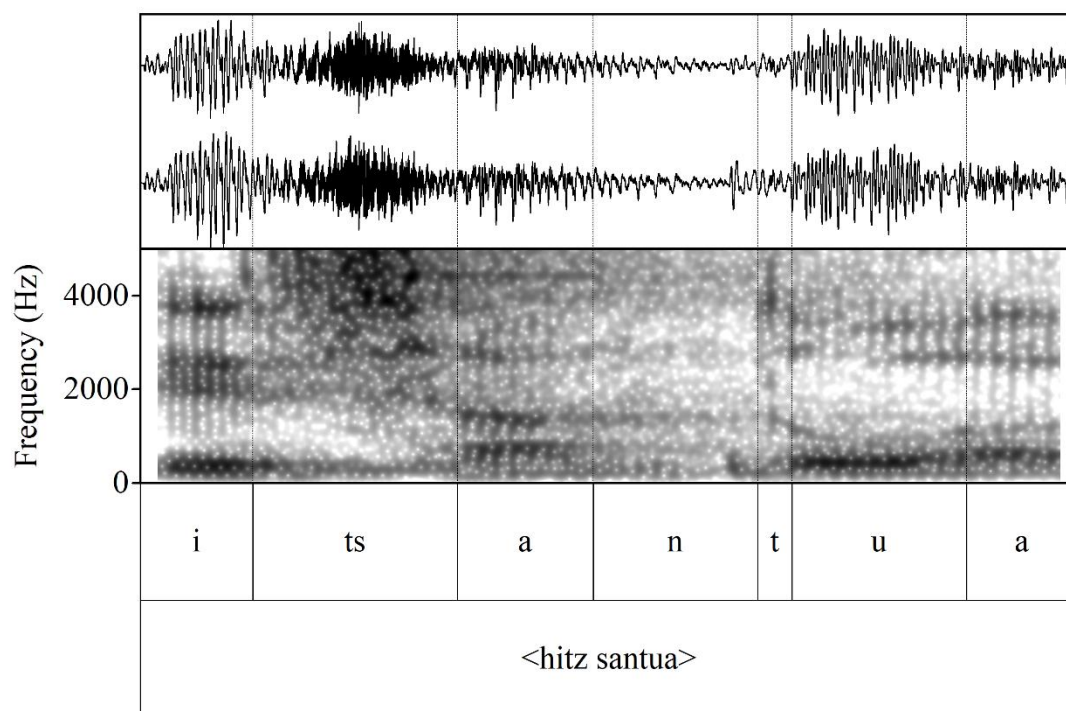


Figure 12 Fricative deletion (affricate-fricative cluster) – ‘holy word’

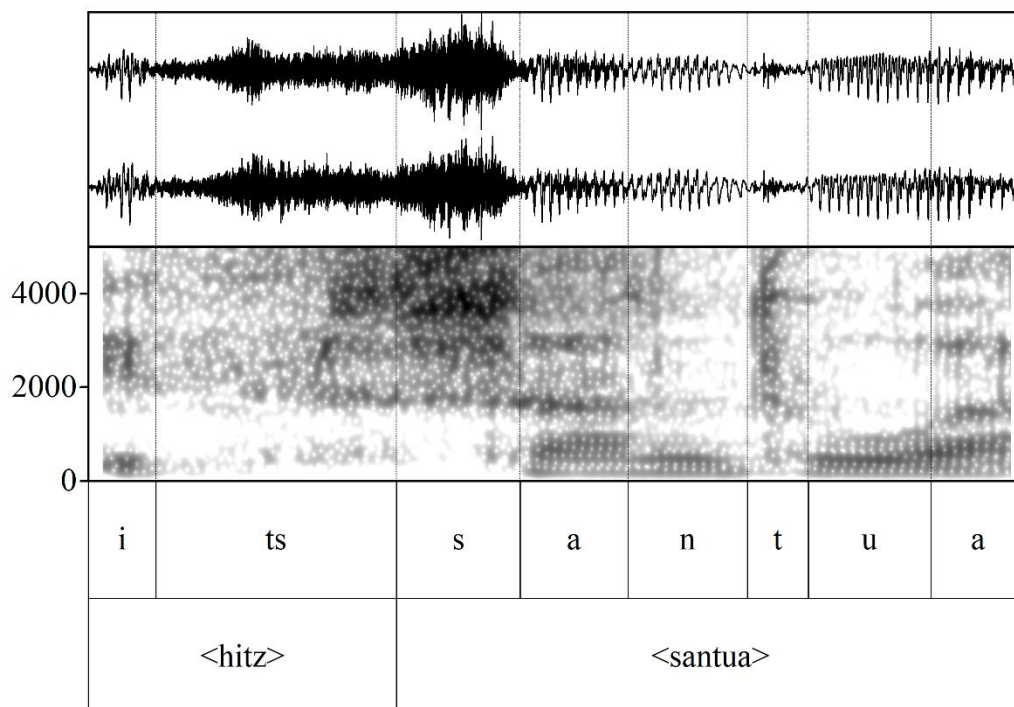


Figure 13 Fricative realized – ‘holy word’

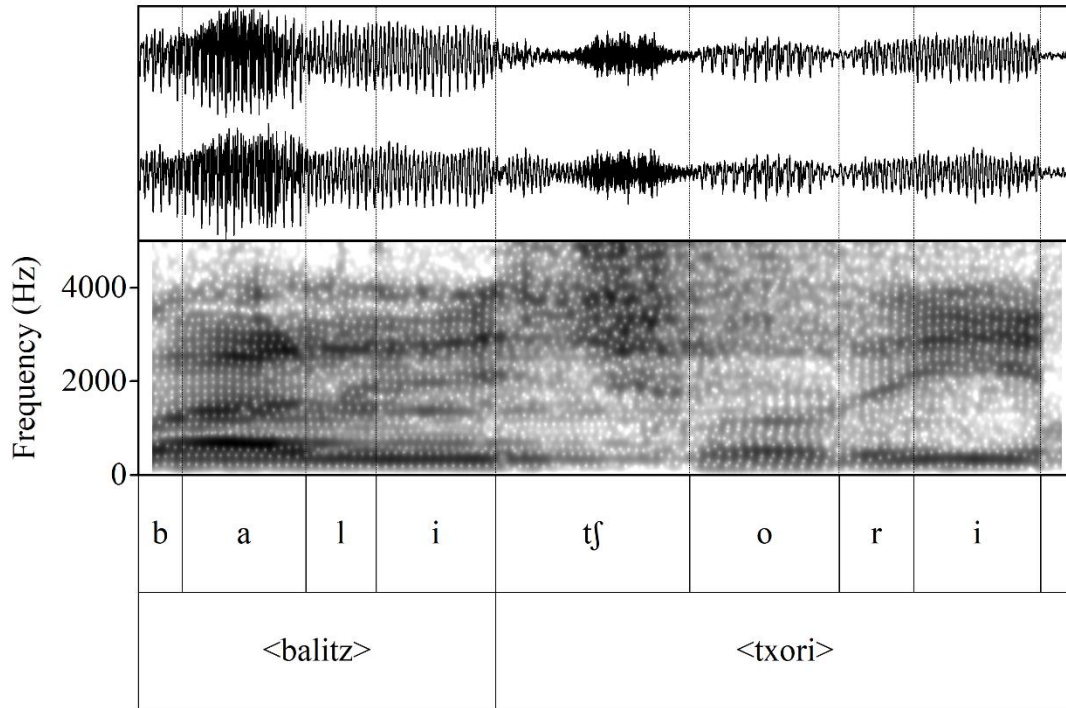


Figure 14 Affricate deletion (affricate-affricate cluster) – ‘if birds’

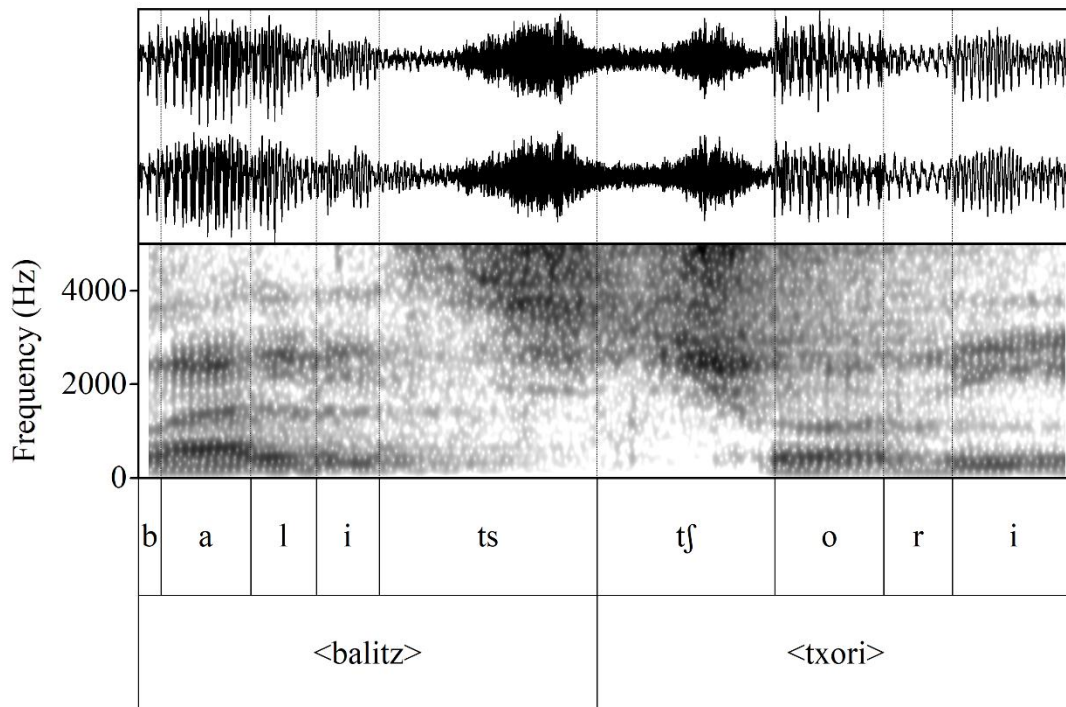


Figure 15 Affricate realized – ‘if birds’

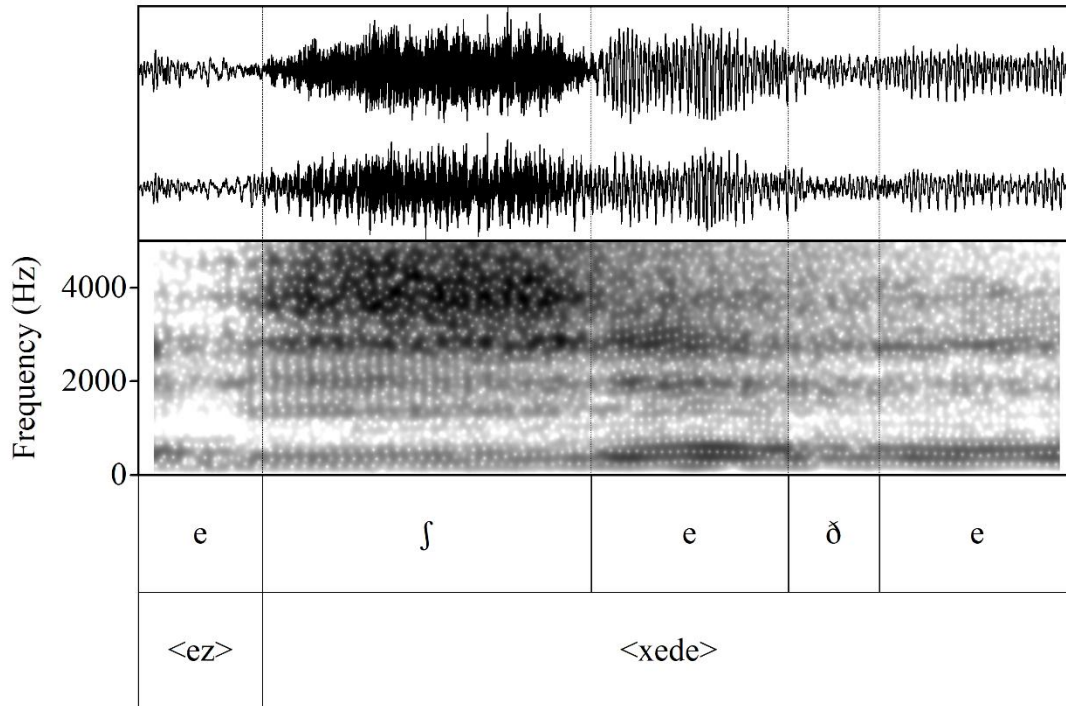


Figure 16 Fricative deletion (fricative-fricative cluster) – ‘not goal’

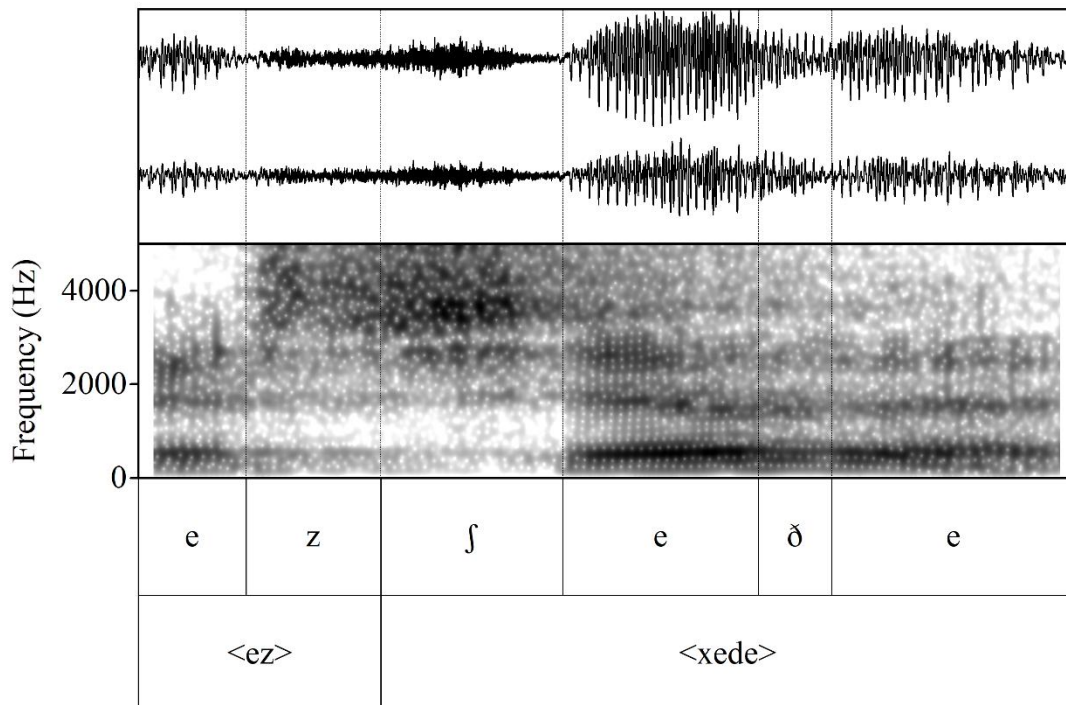


Figure 17 Fricative realized – ‘not goal’