

**Abstract**

The paper deals with articulatory and acoustic features of the Evenki fore-lingual voiceless plosive consonant /t/. Allophones of the consonant /t/ are researched in all positions of its realization. The results of auditory and spectrum analysis are a set of allophones of /t/, including implosive and weakly aspirated ones without effect of spirantization, palatalization and full voicing. Affricated Evenki /t/ is realized only in the initial position before front vowels.