World Academy of Science, Engineering and Technology International Journal of Electronics and Communication Engineering Vol:8, No:10, 2014

A Cross-Dialect Statistical Analysis of Final Declarative Intonation in Tuvinian

Authors: D. Beziakina, E. Bulgakova

Abstract: This study continues the research on Tuvinian intonation and presents a general cross-dialect analysis of intonation of Tuvinian declarative utterances, specifically the character of the tone movement in order to test the hypothesis about the prevalence of level tone in some Tuvinian dialects. The results of the analysis of basic pitch characteristics of Tuvinian speech (in general and in comparison with two other Turkic languages - Uzbek and Azerbaijani) are also given in this paper. The goal of our work was to obtain the ranges of pitch parameter values typical for Tuvinian speech. Such language-specific values can be used in speaker identification systems in order to get more accurate results of ethnic speech analysis. We also present the results of a cross-dialect analysis of declarative intonation in the poorly studied Tuvinian language.

Keywords: speech analysis, statistical analysis, speaker recognition, identification of person **Conference Title:** ICDSP 2014: International Conference on Digital Signal Processing

Conference Location: Barcelona, Spain Conference Dates: October 27-28, 2014