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

Performance Evaluation of Acoustic-Spectrographic Voice Identification Method in Native and Non-Native Speech

Authors: E. Krasnova, E. Bulgakova, V. Shchemelinin

Abstract: The paper deals with acoustic-spectrographic voice identification method in terms of its performance in non-native language speech. Performance evaluation is conducted by comparing the result of the analysis of recordings containing native language speech with recordings that contain foreign language speech. Our research is based on Tajik and Russian speech of Tajik native speakers due to the character of the criminal situation with drug trafficking. We propose a pilot experiment that represents a primary attempt enter the field.

 $\textbf{Keywords:} \ speaker\ identification,\ acoustic-spectrographic\ method,\ non-native\ speech,\ performance\ evaluation$

Conference Title: ICDSP 2014: International Conference on Digital Signal Processing

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