

## **FORMING THE SET OF RECOGNITION UNITS FOR THE SPEECH RECOGNITION SYSTEM FOR THE AZERBAIJANI LANGUAGE**

ALI ABBASOV, ABULFAT FATULLAYEV

**ABSTRACT.** Any algorithm for speech recognition always has a procedure for comparison of an input signal with the etalons available in memory, for definition of its belongings to an appropriate class. In this paper the definition of the set of etalons for the 1st version of the Automatic Speech Recognition (ASR) system for the Azerbaijani language is described.

**Key words:** Automatic speech recognition, speech processing, speech technologies, the Azerbaijani language.