

## Features of Testing of the Neuronetwork Converter Biometrics-Code with Correlation Communications between Bits of the Output Code

**Authors :** B. S. Akhmetov, A. I. Ivanov, T. S. Kartbayev, A. Y. Malygin, K. Mukapil, S. D. Tolybayev

**Abstract :** The article examines the testing of the neural network converter of biometrics code. Determined the main reasons that prevented the use adopted in the works of foreign researchers classical a Binomial Law when describing distribution of measures of Hamming "Alien" codes-responses.

**Keywords :** biometrics, testing, neural network, converter of biometrics-code, Hamming's measure

**Conference Title :** ICIIES 2014 : International Conference on Industrial, Information and Engineering Systems

**Conference Location :** Bangkok, Thailand

**Conference Dates :** December 18-19, 2014