

# **Investigation of the local neural network. Normalized model**

Valery A. Nikolsky

Transport and telecommunication institute, Riga, Latvia, valerij.nikolsky@gmail.com

**Abstract.** The problem of a local neural network analytical model construction is considered. Model construction and investigation are based on stochastic normalization of the system including a neuron-transmitter and a neuron-receiver, interconnected by means of a communication axon link. Relations are got for estimation of operating characteristics of a network in the stationary mode.