Contribution ID: 72 Type: Oral

Computer simulation of a formal neuron based on analogue electronics devices

The hyperbolic tangent scheme based on analog components was investigated and improved by using the "NI Multisim" simulation environment. The application of the analogue circuit diagram of a hyperbolic tangent with a differential stage and the variation in the choice of transistors allows for a relative error of 10%.

Primary authors: Mr BEKH, Igor; Mr GRYNEVICH, Oleksandr; NOVAK, Sergii

Presenter: Mr GRYNEVICH, Oleksandr

Track Classification: Radio Engineering and Communications