Contents

Neuromodelling as a New Paradigm for Artificial Intelligence Igor Aleksander	1
The Effect of Thalamic Stimulation on Tactile Discrimination Task Abdolhossein Abbassian, Sohrab Shahzadi, Seyed-Reza Afraz, Arash Fazl, Farshad Moradi	13
Statistical Mechanics of Learning Shahin Rouhani	23
An Information Theoretical Approach to Neural Networks Caro Lucas	29
Statistical Approach to Learning in Neural Networks Mohammad Amin Zia	53
Neural Networks as Tool for Event-by-Event Analysis in Astroparticle Physics Ashot Chilingaryan, Ararat Vardanyan	67
<i>Medical Image Analysis Using Neural Networks</i> Hamid Soltanianzadeh	79
Committee of Networks Ararat Vardanyan, Ashot Chilingaryan	89
Generalization Properties of Neural Network Training Algorithms Anri Lazariyan	97
The Current Status of Linux Driver of MiND PCI Board and Results of Performance Tests of SAND/1 Neuro-Chip Ashot Chilingaryan , Ararat Vardanyan, H. Gemmeke, W. Eppler, T. Fischer	107
Stopping Rules and Estimation of the Generalization Error In Neural Classification	121

to Multiple Categories Ashot Chilingaryan and Ararat Vardanyan	
Microelectronic Implementation of Neural Networks Anri Lazaryan	129
Long Term Prediction of Tehran Price Index (TEPIX) Using Neural Networks	139