Contents

Part 1: Architectures

Scale Independence in the Visual System .............................................1
Raul C. Muresan

Dynamic Neuronal Information Processing of Vowel Sounds
in Auditory Cortex.................................................................19
Osamu Hoshino and Meihong Zheng

Convolutional Spiking Neural Network for Robust Object Detection
with Population Code using Structured Pulse Packets.........................39
Masakazu Matsugu, Katsuhiro Mori, and Yusuke Mitarai

Networks Constructed of Neuroid Elements Capable of
Temporal Summation of Signals...............................................56
Alexander A. Kharlamov and Vladimir V. Raevsky

Predictive Synchrony Organized by Spike-Based Hebbian Learning
with Time-Representing Synfire Activities.....................................77
Katsunori Kitano and Tomoki Fukai

Improving Chow-Liu Tree Performance by Mining
Association Rules.................................................................94
Kaizhu Huang, Irwin King, Michael R. Lyu, and Haiqin Yang

A Reconstructed Missing Data-Finite Impulse Response Selective
Ensemble (RMD-FSE) Network..................................................113
Sirapat Chiewchanwattana, Chidchanok Lursinsap, and Chee-Hung Henry Chu

Higher Order Multidirectional Associative Memory with
Decreasing Energy Function......................................................128
Hiromi Miyajima, Noritaka Shigei, and Nobuaki Kiriki

Fast Indexing of Codebook Vectors Using Dynamic Binary Search
Trees with Fat Decision Hyperplanes ............................................150
Frederic Maire, Sebastian Bader, and Frank Wathne

Part 2: Learning Algorithms

On Some External Characteristics of Brain-like Learning and
Some Logical Flaws of Connectionism..........................................167
Asim Roy
Superlinear Learning Algorithm Design........................................180

Peter Geczy and Shiro Usui
Extension of Binary Neural Networks for Multi-class Output and
Finite Automata.................................................................211

Narendra S. Chaudhari and Aruna Tiwari
A Memory-Based Reinforcement Learning Algorithm to Prevent
Unlearning in Neural Networks............................................238

Seiichi Ozawa and Shigeo Abe
Structural Optimization of Neural Networks by
Genetic Algorithm with Degeneration (GA^d)...........................256

Tetsuyuki Takahama, Setsuko Sakai, and Yoshinori Isomichi
Adaptive Training for Combining Classifier Ensembles................278

Nayer M. Wanas and Mohamed S. Kamel
Combination Strategies for Finding Optimal Neural Network
Architecture and Weights..................................................294

Brijesh Verma and Ranadhir Ghosh

Part 3: Applications

Biologically Inspired Recognition System for Car Detection
from Real-Time Video Streams...............................................320

Predrag Neskovic, David Schuster, and Leon N. Cooper

Financial Time Series Prediction Using Non-Fixed and Asymmetrical
Margin Setting with Momentum in Support Vector Regression........334

Haiqin Yang, Irwin King, Laiwan Chan, and Kaizhu Huang

A Method for Applying Neural Networks to Control of
Nonlinear Systesm............................................................351

Jinglu Hu and Kotaro Hirasawa

Robot Manipulator Control via Recurrent Neural
Networks.................................................................................370

Luis J. Ricalde, Edgar N. Sanchez, and Jose P. Perez

Gesture Recognition Based on SOM Using Multiple
Sensors.....................................................................................387
Masumi Ishikawa

Enhanced Phrase-Based Document Clustering Using Self-Organizing Map (SOM) Architectures .................................................405
M. Hussin, J. Bakus, and M. Kamel

Discovering Gene Regulatory Networks from Gene Expression Data with the Use of Evolving Connectionist Systems..........................425
Nikola K. Kasabov and Dimiter S. Dimitrov

Experimental Analysis of Knowledge Based Multiagent Credit Assignment.................................................................437
Ahad Harati and Majid Nili Ahmadabadi

Implementation of Visual Tracking System Using Artificial Retina Chip and Shape Memory Alloy Actuator...........................................460
W. C. Kim, M. Lee, J. K. Shin, and H. S. Yang