Neuromorphic Systems
Engineering Silicon from Neurobiology

Editors

Leslie S. Smith
University of Stirling

Alister Hamilton
University of Edinburgh
## Contents

Contributors

Preface

### Section I  Neuromorphic Systems and Theory  1

Chapter 1  Neuromorphic Systems, Neural Models and Silicon  
*Leslie S. Smith and Alister Hamilton*  5

Chapter 2  Neuromorphism or Pragmatism? A Formal Approach  
*Catherine Collin and Robin Woodburn*  12

Chapter 3  Associative Memory with Networks of Spiking Neurons in Temporal Coding  
*Wolfgang Maass and Thomas Natschläger*  21

Chapter 4  Online Clustering with Spiking Neurons Using Temporal Coding  
*Thomas Natschläger and Berthold Ruf*  33

### Section II  Sensory Neuromorphic Systems  43

Chapter 5  Analog VLSI Model of Locust DCMD Neuron Response for Computation of Object Approach  
*Giacomo Indiveri*  47

Chapter 6  Adaptive Processing Schemes Inspired by Binaural Unmasking for Enhancement of Speech Corrupted with Noise and Reverberation  
*Paul Shields, Mark Girolami, Douglas Campbell and Colin Fyfe*  61

Chapter 7  Binaural Sub-band Adaptive Speech Enhancement Using a Human Cochlear Model and Artificial Neural Networks  
*Amir Hussain and Douglas R. Campbell*  75

Chapter 8  Digital Hardware Implementation of Neuromorphic Pitch Extraction System  
*Seow Chuan Lim, Arthur Robert Temple, Simon R. Jones and Ray Meddis*  87
Chapter 9  A Paced Analog Silicon Model of Auditory Attention  99
  Thomas P. Zahn, Richard Izak, Karsten Trott and Peter Paschke

Chapter 10  Robot Neuroscience: A Cybernetics Approach  113
  Kerstin Dautenhahn, Peter McOwan and Kevin Warwick

Chapter 11  Neuromorphic Sensory–Motor Mobile Robot Controller with Pre-attention Mechanism  126
  Marinus Maris and Misha Mahowald

Chapter 12  Controller for a Four-Legged Walking Machine  138
  Susanne Still and Mark W. Tilden

Section III  Neuromorphic Hardware  149

Chapter 13  Neuromorphic and Digital Hybrid Systems  153
  Ralph Etienne-Cummings, Jan Van der Spiegel and Paul Mueller

Chapter 14  Characterization of a Silicon Pyramidal Neuron  169
  Christoph Rasche, Rodney J. Douglas and Misha Mahowald

Chapter 15  A Strong Winner-Take-All Neural Network in Analogue Hardware  178
  Ralf Möller, Marinus Maris, Joerg Tomes and Alexander Mojaev

Chapter 16  Weight Vector Normalization in an Analog VLSI Artificial Neuron Using a Backpropagating Action Potential  191
  Philipp Häfliger and Misha Mahowald

Chapter 17  Analog VLSI Implementation of a Relaxation Oscillator for Neuromorphic Networks  197
  Jordi Cosp, Jordi Madrenas, Juan M. Moreno and Joan Cabasteny

Chapter 18  A Mixed-Mode VLSI Implementation of Grassfire Transformation  209
  Miklós Oláh, Péter Masa and András Lőrincz
Chapter 19  A Hybrid (Hardware/Software) Approach Towards Implementing Hebbian Learning in Silicon Neurons with Passive Dendrites

Wayne C. Westerman, David P.M. Northmore and John G. Elias

Chapter 20  Analogue VLSI Integrate and Fire Neural Network for Clustering Onset and Offset Signals in a Sound Segmentation System

Mark A. Glover, Alister Hamilton and Leslie S. Smith

Chapter 21  Simulation of Sparse Random Networks on a CNAPS SIMD Neurocomputer

Peter Paschke and Ralf Möller