Contents

Preface v
Bruno Apolloni, Simone Bassis and Maria Marinaro

Chapter 1. Application

A Neural Based WSN Mote Trajectory Reconstruction for Mining Periodic Patterns
Alfredo Petrosino and Antonino Staiano 3

Sugeno Model Based Control for Semi Active Vehicle Suspension
Francesco Voci and Fabio Massimo Frattale Mascioli 12

Automatic Classification of Defects in an Industrial Environment
N. Alberto Borghese 22

STLmax Joint Mutual Information for Quantifying Independence in the Epileptic Brain
Nadia Mammone, Fabio La Foresta, Francesco C. Morabito and Mario Versaci 30

Neural Networks for the Parameters Characterization of ECG Dynamical Model
Matteo Cacciola, Fabio La Foresta, Francesco C. Morabito and Mario Versaci 40

Multiresolution Minimization of Renyi’s Mutual Information for Fetal-ECG Extraction
Fabio La Foresta, Nadia Mammone, Giuseppina Inuso, Francesco C. Morabito and Andrea Azzerboni 50

Classification of DNA Microarray Data with Random Projection Ensembles of Polynomial SVMs
Alberto Bertoni, Raffaella Folgieri and Giorgio Valentini 60

An Embedded Fingerprints Classification System Based on Weightless Neural Networks
Vincenzo Conti, Carmelo Militello, Filippo Sorbello and Salvatore Vitabile 67

Discovering Regression Data Quality Through Clustering Methods
Dario Malchiodi, Simone Bassis and Lorenzo Valerio 76

Chapter 2. Models

A Flexible Natural Gradient Approach to Blind Separation of Complex Signals
Michele Scarpiniti, Daniele Vigliano, Raffaele Parisi and Aurelio Uncini 89

Single Channel Polyphonic Music Transcription
Angelo Ciaramella 99
Comparison of Neural Classification Algorithms Applied to Land Cover Mapping

Christian Thiel, Ferdinando Giacco, Friedhelm Schwenker and Günther Palm

Author Index