# Table of Contents - Part II

Brain Computer Interface	
Utilizing Fuzzy-SVM and a Subject Database to Reduce the Calibration Time of P300-Based BCI	1
Importance Weighted Extreme Energy Ratio for EEG Classification Wenting Tu and Shiliang Sun	9
Toward Automated Electrode Selection in the Electronic Depth Control Strategy for Multi-unit Recordings	17
Tensor Based Simultaneous Feature Extraction and Sample Weighting for EEG Classification	26
A Tongue-Machine Interface: Detection of Tongue Positions by Glossokinetic Potentials	34
Practical Surface EMG Pattern Classification by Using a Selective Desensitization Neural Network	42
Reliability-Based Automatic Repeat reQuest with Error Potential-Based Error Correction for Improving P300 Speller Performance	50
An Augmented-Reality Based Brain-Computer Interface for Robot Control	58
Brain Computer Interfaces: A Recurrent Neural Network Approach Gareth Oliver and Tom Gedeon	66
Research on Relationship between Saccade-Related EEG Signals and Selection of Electrode Position by Independent Component Analysis	74



### Kernel Methods

Application of SVM-Based Filter Using LMS Learning Algorithm for Image Denoising	8
Tzu-Chao Lin, Chien-Ting Yeh, and Mu-Kun Liu	
Tuning N-gram String Kernel SVMs via Meta Learning	9
Bilinear Formulated Multiple Kernel Learning for Multi-class  Classification Problem	9
Feature Extraction Using Support Vector Machines	10
Class Information Adapted Kernel for Support Vector Machine  Tasadduq Imam and Kevin Tickle	11
Gaze Pattern and Reading Comprehension	12
A Theoretical Framework for Multi-sphere Support Vector Data  Description	13
Fast Implementation of String-Kernel-Based Support Vector Classifiers by GPU Computing	14
Model Generation and Classification	
Classification of Imbalanced Data by Combining the Complementary Neural Network and SMOTE Algorithm	15
Generalization Error of Faulty MLPs with Weight Decay Regularizer Chi Sing Leung, John Sum, and Shue Kwan Mak	16
The Effect of Bottlenecks on Generalisation in Backpropagation Neural Networks	16
Lagrange Programming Neural Networks for Compressive Sampling Ping-Man Lam, Chi Sing Leung, John Sum, and A.G. Constantinides	17

Table of Contents – Part II	XIII
Input and Output Mapping Sensitive Auto-Associative Multilayer Perceptron for Computer Interface System Based on Image Processing of Laser Pointer Spot	185
Improving Recurrent Neural Network Performance Using Transfer Entropy	193
Design of Artificial Neural Networks Using Differential Evolution Algorithm	201
ESNs with One Dimensional Topography	209
Computational Advance in Bioinformatics	
iGAPK: Improved GAPK Algorithm for Regulatory DNA Motif Discovery	217
A Computer-Aided Detection System for Automatic Mammography Mass Identification	226
Exploring Features and Classifiers to Classify MicroRNA Expression Profiles of Human Cancer	234
SOMIX: Motifs Discovery in Gene Regulatory Sequences Using Self-Organizing Maps	242
Microarray-Based Disease Classification Using Pathway Activities with Negatively Correlated Feature Sets	250
Data Mining for Cybersecurity	
A Malware Detection Algorithm Based on Multi-view Fusion	259
A Fast Kernel on Hierarchial Tree Structures and Its Application to Windows Application Behavior Analysis	267

Evolution of Information Retrieval in Cloud Computing by Redesigning Data Management Architecture from a Scalable Associative Computing Perspective	275
Factorizing Class Characteristics via Group MEBs Construction Ye Chen, Shaoning Pang, and Nikola Kasabov	283
A Hybrid Fuzzy-Genetic Colour Classification System with Best Colour Space Selection under Dynamically-Changing Illumination	291
Identifier Based Graph Neuron: A Light Weight Event Classification Scheme for WSN	300
Clustering Categorical Data Using an Extended Modularity Measure Lazhar Labiod, Nistor Grozavu, and Younès Bennani	310
A Morphological Associative Memory Employing a Reverse Recall	321
Analysis of Packet Traffics and Detection of Abnormal Traffics Using Pareto Learning Self Organizing Maps	329
Log Analysis of Exploitation in Cloud Computing Environment Using Automated Reasoning	337
Self-organizing Maps and Their Applications	
A Multidirectional Associative Memory Based on Self-organizing Incremental Neural Network	344
Range Image Registration Using Particle Filter and Competitive Associative Nets	352
Rotation Invariant Categorization of Visual Objects Using Radon Iransform and Self-Organizing Modules	360
Learning Topological Constraints in Self-Organizing Map	367

Masahiro Takatsuka and Michael Bui

Fast Kohonen Feature Map Associative Memory Using Area Representation for Sequential Analog Patterns	477
Machine Learning Applications to Image Analysis	
Facial Expression Based Automatic Album Creation	485
Age Classification Combining Contour and Texture Feature  Yan-Ming Tang and Bao-Liang Lu	493
A Salient Region Detector for GPU Using a Cellular Automata Architecture  David Huw Jones, Adam Powell, Christos-Savvas Bouganis, and Peter Y.K. Cheung	501
VG-RAM WNN Approach to Monocular Depth Perception	509
Semi-supervised Classification by Local Coordination	517
RANSAC Based Ellipse Detection with Application to Catadioptric Camera Calibration	525
Speed Up Image Annotation Based on LVQ Technique with Affinity Propagation Algorithm	533
Dictionary of Features in a Biologically Inspired Approach to Image	F 41
Classification	541
A Highly Robust Approach Face Recognition Using Hausdorff-Trace Transformation	549
Blind Image Tamper Detection Based on Multimodal Fusion  Girija Chetty, Monica Singh, and Matthew White	557
Orientation Dependence of Surround Modulation in the Population Coding of Figure/Ground	565
Increased Robustness against Background Noise: Pattern Recognition by a Neocognitron	574

Improving the Performance of Facial Expression Recognition Using Dynamic, Subtle and Regional Features	582
Identity Retrieval in Biometric Access Control Systems Using Multimedia Fusion	590
Improvement of Reuse of Classifiers in CBIR Using SVM Active Learning	598
Realizing Hand-Based Biometrics Based on Visible and Infrared Imagery	606
Visual Object Detection by Specifying the Scale and Rotation  Transformations	616
Multi-view Gender Classification Using Hierarchical Classifiers Structure	625
Partial Extraction of Edge Filters by Cumulant-Based ICA under Highly Overcomplete Model	633
Random Projection Tree and Multiview Embedding for Large-Scale Image Retrieval  Bo Xie, Yang Mu, Mingli Song, and Dacheng Tao	641
Online Gesture Recognition for User Interface on Accelerometer Built-in Mobile Phones	650
Constructing Sparse KFDA Using Pre-image Reconstruction	658
Applications	
Learning Basis Representations of Inverse Dynamics Models for Real-Time Adaptive Control	668
Feel Like an Insect: A Bio-inspired Tactile Sensor System	676

#### XVIII Table of Contents - Part II

Spectral Domain Noise Suppression in Dual-Sensor Hyperspectral Imagery Using Gaussian Processes	684
A High Order Neural Network to Solve Crossbar Switch Problem Yuxin Ding, Li Dong, Ling Wang, and Guohua Wu	692
Identification of Liquid State of Scrap in Electric Arc Furnace by the Use of Computational Intelligence Methods	700
Simulating Wheat Yield in New South Wales of Australia Using Interpolation and Neural Networks	708
Investment Appraisal under Uncertainty – A Fuzzy Real Options Approach	716
Developing a Robust Prediction Interval Based Criterion for Neural Network Model Selection	727
Author Index	735

### Table of Contents - Part I

# Neurodynamics

Bayesian Interpretation of Border-Ownership Signals in Early Visual	
Cortex  Haruo Hosoya	1
A Computational Model That Enables Global Amodal Completion Based on V4 Neurons	9
Quantitative Modeling of Neuronal Dynamics in C. elegans	17
Human Localization by Fuzzy Spiking Neural Network Based on Informationally Structured Space	25
Computational Model of the Cerebral Cortex That Performs Sparse Coding Using a Bayesian Network and Self-Organizing Maps Yuuji Ichisugi and Haruo Hosoya	33
Complex Spiking Models: A Role for Diffuse Thalamic Projections in Complex Cortical Activity	41
Mutual Information Analyses of Chaotic Neurodynamics Driven by Neuron Selection Methods in Synchronous Exponential Chaotic Tabu Search for Quadratic Assignment Problems Tetsuo Kawamura, Yoshihiko Horio, and Mikio Hasegawa	49
A General-Purpose Model Translation System for a Universal Neural Chip	58
Realizing Ideal Spatiotemporal Chaotic Searching Dynamics for Optimization Algorithms Using Neural Networks	66
A Multiple Sound Source Recognition System Using Pulsed Neuron Model with Short Term Synaptic Depression	74

A Model of Path Integration and Navigation Based on Head Direction Cells in Entorhinal Cortex	8:
Model Studies on Time-Scaled Phase Response Curves and Synchronization Transition	9
Roles of Early Vision for the Dynamics of Border-Ownership Selective Neurons	9
Theoretical Analysis of Various Synchronizations in Pulse-Coupled Digital Spiking Neurons  Hirofumi Ijichi and Hiroyuki Torikai	10
Emergence of Highly Nonrandom Functional Synaptic Connectivity Through STDP	11
Modulation of Corticofugal Signals by Synaptic Changes in Bat's Auditory System	12
Efficient Representation by Horizontal Connection in Primary Visual Cortex	13
Stimulation of the Retinal Network in Bionic Vision Devices: From Multi-electrode Arrays to Pixelated Vision	14
Spatial Feature Extraction by Spike Timing Dependent Synaptic  Modification	148
Learning Shapes Bifurcations of Neural Dynamics upon External Stimuli	15
Towards Spatio-temporal Pattern Recognition Using Evolving Spiking Neural Networks	16
Real-Time Simulation of Phosphene Images Evoked by Electrical Stimulation of the Visual Cortex	17

Table of Contents – Part 1	ЛЛІ
An Effect of Inhibitory Connections on Synchronous Firing Assembly in the Inhibitory Connected Pulse Coupled Neural Network	179
Array-Enhanced Stochastic Resonance in a Network of Noisy Neuromorphic Circuits	188
Computational Neuroscience and Cognitive Science	
Modelling the Interplay of Emotions, Beliefs and Intentions within Collective Decision Making Based on Insights from Social Neuroscience	196
Mark Hoogendoorn, Jan Treur, C. Natalie van der Wal, and Arlette van Wissen	
Visual Selective Attention Model Considering Bottom-Up Saliency and Psychological Distance	207
Free-Energy Based Reinforcement Learning forv Vision-Based Navigation with High-Dimensional Sensory Inputs	215
Dependence on Memory Pattern in Sensitive Response of Memory Fragments among Three Types of Chaotic Neural Network Models  Toshiyuki Hamada, Jousuke Kuroiwa, Hisakazu Ogura, Tomohiro Odaka, Haruhiko Shirai, and Izumi Suwa	223
A Stimulus-Response Neural Network Model Prepared by Top-Down Signals	231
A Novel Shape-Based Image Classification Method by Featuring Radius Histogram of Dilating Discs Filled into Regular and Irregular Shapes Xiaoyu Zhao, Chi Xu, Zheru Chi, and Dagan Feng	239
Learning Visual Object Categories and Their Composition Based on a Probabilistic Latent Variable Model	247
Evidence for False Memory Before Deletion in Visual Short-Term Memory	255
Novel Alternating Least Squares Algorithm for Nonnegative Matrix and Tensor Factorizations	262

Computational Modeling and Analysis of the Role of Physical Activity in Mood Regulation and Depression	270
Data and Text Processing	
Representation of Hypertext Documents Based on Terms, Links and Text Compressibility	282
A Heuristic-Based Feature Selection Method for Clustering Spam	200
Emails  Jungsuk Song, Masashi Eto, Hyung Chan Kim, Daisuke Inoue, and Koji Nakao	290
Enhancement of Subjective Logic for Semantic Document Analysis	
Using Hierarchical Document Signature	298
Is Comprehension Useful for Mobile Semantic Search Engines?	307
A Novel Text Classification Approach Based on Deep Belief Network $\dots$ Tao $Liu$	314
A Probability Click Tracking Model Analysis of Web Search Results Yujiu Yang, Xinyi Shu, and Wenhuang Liu	322
Intention Extraction From Text Messages	330
Adaptive Algorithms	
m-SNE: Multiview Stochastic Neighbor Embedding  Bo Xie, Yang Mu, and Dacheng Tao	338
Learning Parametric Dynamic Movement Primitives from Multiple  Demonstrations	347
An Algorithm on Multi-View Adaboost	355
An Analysis of Speaker Recognition Using Bagging CAN2 and Pole Distribution of Speech Signals	363

Sparse and Low-Rank Estimation of Time-Varying Markov Networks with Alternating Direction Method of Multipliers	371
Nearest Hit-Misses Component Analysis for Supervised Metric Learning	380
Backward-Forward Least Angle Shrinkage for Sparse Quadratic Optimization	388
An Enhanced Semi-supervised Recommendation Model Based on Green's Function	397
Reinforcement Learning by KFM Probabilistic Associative Memory Based on Weights Distribution and Area Neuron Increase and Decrease	405
Extraction of Reward-Related Feature Space Using Correlation-Based and Reward-Based Learning Methods	414
Stationary Subspace Analysis as a Generalized Eigenvalue Problem  Satoshi Hara, Yoshinobu Kawahara, Takashi Washio, and Paul von Bünau	422
A Multi-class Object Classifier Using Boosted Gaussian Mixture  Model	430
Adaptive Ensemble Based Learning in Non-stationary Environments with Variable Concept Drift	438
High Dimensional Non-linear Modeling with Bayesian Mixture of CCA	446
The Iso-regularization Descent Algorithm for the LASSO	454
Logistic Label Propagation for Semi-supervised Learning  Kenji Watanabe, Takumi Kobayashi, and Nobuyuki Otsu	462

A New Framework for Small Sample Size Face Recognition Based on Weighted Multiple Decision Templates	470
Mohammad Sajjad Ghaemi, Saeed Masoudnia, and Reza Ebrahimpour	
An Information-Spectrum Approach to Analysis of Return Maximization in Reinforcement Learning  Kazunori Iwata	478
Analytical Approach to Noise Effects on Synchronization in a System of Coupled Excitable Elements	486
Learning ECOC and Dichotomizers Jointly from Data	494
Wavelet Entropy Measure Based on Matching Pursuit Decomposition and Its Analysis to Heartbeat Intervals	503
Bio-inspired Algorithms	
Application Rough Sets Theory to Ordinal Scale Data for Discovering Knowledge	512
Dynamic Population Variation Genetic Programming with Kalman Operator for Power System Load Modeling	520
A Robust Iris Segmentation with Fuzzy Supports	532
An Adaptive Local Search Based Genetic Algorithm for Solving Multi-objective Facility Layout Problem  Kazi Shah Nawaz Ripon, Kyrre Glette, Mats Høvin, and Jim Torresen	540
Non-uniform Layered Clustering for Ensemble Classifier Generation and Optimality	551
Membership Enhancement with Exponential Fuzzy Clustering for Collaborative Filtering	559

Real-Valued Multimodal Fitness Landscape Characterization for Evolution	50
P. Caamaño, A. Prieto, J.A. Becerra, F. Bellas, and R.J. Duro	
Reranking for Stacking Ensemble Learning	5'
A Three-Strategy Based Differential Evolution Algorithm for Constrained Optimization	58
A New Expansion of Cooperative Particle Swarm Optimization	59
Adaptive Ensemble Learning Strategy Using an Assistant Classifier for Large-Scale Imbalanced Patent Categorization	60
Adaptive Decision Making in Ant Colony System by Reinforcement Learning	6
A Cooperative Coevolutionary Algorithm for the Composite SaaS  Placement Problem in the Cloud	6
A Swarm Intelligence Approach to the Quadratic Multiple Knapsack Problem	6
Rough-Set-Based Association Rules Applied to Brand Trust Evaluation Model	6
A Genetic Algorithm to Find Pareto-Optimal Solutions for the Dynamic Facility Layout Problem with Multiple Objectives	6
Hierarchical Methods	
Topological Hierarchical Tree Using Artificial Ants	6
Bottom-Up Generative Modeling of Tree-Structured Data	6
Exploit of Online Social Networks with Community-Based Graph Semi-Supervised Learning	6

#### XXVI Table of Contents - Part I

Hierarchical Lossless Image Coding Using Cellular Neural Network Seiya Takenouchi, Hisashi Aomori, Tsuyoshi Otake, Mamoru Tanaka, Ichiro Matsuda, and Susumu Itoh	679
Multivariate Decision Tree Function Approximation for Reinforcement Learning	687
Improving Hierarchical Document Signature Performance by Classifier Combination	695
The Discovery of Hierarchical Cluster Structures Assisted by a Visualization Technique	703
Author Index	713