Table of Contents - Part I

Perception, Emotion and Development	
Stable Fast Rewiring Depends on the Activation of Skeleton Voxels Sanming Song and Hongxun Yao	1
A Computational Agent Model for Hebbian Learning of Social Interaction	9
An Information Theoretic Approach to Joint Approximate Diagonalization	20
Support Constraint Machines	28
Human Activity Inference Using Hierarchical Bayesian Network in Mobile Contexts	38
Estimation System for Human-Interest Degree while Watching TV Commercials Using EEG	46
Effects of Second-Order Statistics on Independent Component Filters André Cavalcante, Allan Kardec Barros, Yoshinori Takeuchi, and Noboru Ohnishi	54
Neural Model of Auditory Cortex for Binding Sound Intensity and Frequency Information in Bat's Echolocation Yoshitaka Mutoh and Yoshiki Kashimori	62
Naive Bayesian Multistep Speaker Recognition Using Competitive Associative Nets	70
Medial Axis for 3D Shape Representation	79
A Biologically Inspired Model for Occluded Patterns	88



Bioinformatics

Processes via Gene Clustering	97
Pramod P. Wangikar Discrimination of Protein Thermostability Based on a New Integrated Neural Network	107
Visual Analytics of Clinical and Genetic Datasets of Acute Lymphoblastic Leukaemia	113
Complex Detection Based on Integrated Properties	121
Exploring Associations between Changes in Ambient Temperature and Stroke Occurrence: Comparative Analysis Using Global and Personalised Modelling Approaches	129
Recognition of Human's Implicit Intention Based on an Eyeball Movement Pattern Analysis	138
ECG Classification Using ICA Features and Support Vector Machines	146
Feature Reduction Using a Topic Model for the Prediction of Type III Secreted Effectors	155
Biologically Inspired Vision and Recognition	
A Saliency Detection Model Based on Local and Global Kernel Density Estimation	164
Saliency Detection Based on Scale Selectivity of Human Visual	
System Fang Fang, Laiyun Qing, Jun Miao, Xilin Chen, and Wen Gao	172

Table of Contents - Part I

XVII

Brain Signal Processing

A Novel Combination of Time Phase and EEG Frequency Components for SSVEP-Based BCI	273
A Novel Oddball Paradigm for Affective BCIs Using Emotional Faces as Stimuli	279
Multiway Canonical Correlation Analysis for Frequency Components Recognition in SSVEP-Based BCIs	287
An Emotional Face Evoked EEG Signal Recognition Method Based on Optimal EEG Feature and Electrodes Selection	296
Functional Connectivity Analysis with Voxel-Based Morphometry for Diagnosis of Mild Cognitive Impairment	306
An Application of Translation Error to Brain Death Diagnosis	314
Research on Relationship between Saccadic Eye Movements and EEG Signals in the Case of Free Movements and Cued Movements	322
Brain-Computer Interfaces	
A Probabilistic Model for Discovering High Level Brain Activities from fMRI	329
Research of EEG from Patients with Temporal Lobe Epilepsy on Causal Analysis of Directional Transfer Functions	337
Multifractal Analysis of Intracranial EEG in Epilepticus Rats Tao Zhang and Kunhan Xu	345
P300 Response Classification in the Presence of Magnitude and Latency	352
Wee Lih Lee, Yee Hong Leung, and Tele Tan	

Brain-Realistic I	Models	for	Learning,	Memory	and
Embodied Cogni			G,	v	

Axonal Slow Integration Induced Persistent Firing Neuron Model Ning Ning, Kaijun Yi, Kejie Huang, and Luping Shi	469
Brain Inspired Cognitive System for Learning and Memory	477
A Neuro-cognitive Robot for Spatial Navigation	485
Associative Memory Model of Hippocampus CA3 Using Spike Response Neurons	493
Goal-Oriented Behavior Generation for Visually-Guided Manipulation Task	501
Clifford Algebraic Neural Networks	
Dynamic Complex-Valued Associative Memory with Strong Bias Terms	509
Widely Linear Processing of Hypercomplex Signals	519
Comparison of Complex- and Real-Valued Feedforward Neural Networks in Their Generalization Ability	526
An Automatic Music Transcription Based on Translation of Spectrum and Sound Path Estimation	532
Real-Time Hand Gesture Recognition Using Complex-Valued Neural Network (CVNN)	541
Wirtinger Calculus Based Gradient Descent and Levenberg-Marquardt Learning Algorithms in Complex-Valued Neural Networks	550

Table of Contents – Part I	XXI
Models of Hopfield-Type Clifford Neural Networks and Their Energy Functions - Hyperbolic and Dual Valued Networks	560
Combining Multiple Learners	
Simultaneous Pattern and Variable Weighting during Topological Clustering	570
Predicting Concept Changes Using a Committee of Experts	580
Feature Relationships Hypergraph for Multimodal Recognition Luming Zhang, Mingli Song, Wei Bian, Dacheng Tao, Xiao Liu, Jiajun Bu, and Chun Chen	589
Weighted Topological Clustering for Categorical Data	599
Unsupervised Object Ranking Using Not Even Weak Experts Antoine Cornuéjols and Christine Martin	608
Computational Advances in Bioinformatics	
Research on Classification Methods of Glycoside Hydrolases	
Mechanism	617
A Memetic Approach to Protein Structure Prediction in Triangular	
Lattices	625
Conflict Resolution Based Global Search Operators for Long Protein	
Structures Prediction	636
Personalised Modelling on SNPs Data for Crohn's Disease Prediction Yingjie Hu and Nikola Kasabov	646
Improved Gene Clustering Based on Particle Swarm Optimization,	o= :
K-Means, and Cluster Matching Yau-King Lam, P.W.M. Tsang, and Chi-Sing Leung	654

Comparison between the Applications of Fragment-Based and Vertex-Based GPU Approaches in K-Means Clustering of Time Series Gene Expression Data	662
Yau-King Lam, Wuchao Situ, P.W.M. Tsang, Chi-Sing Leung, and Yi Xiao	•
A Modified Two-Stage SVM-RFE Model for Cancer Classification Using Microarray Data	668
Pathway-Based Microarray Analysis with Negatively Correlated Feature Sets for Disease Classification	676
Computational-Intelligent Human Computer Interaction	
Person Identification Using Electroencephalographic Signals Evoked by Visual Stimuli	684
Generalised Support Vector Machine for Brain-Computer Interface Trung Le, Dat Tran, Tuan Hoang, Wanli Ma, and Dharmendra Sharma	692
An EEG-Based Brain-Computer Interface for Dual Task Driving Detection	701
Removing Unrelated Features Based on Linear Dynamical System for Motor-Imagery-Based Brain-Computer Interface	709
EEG-Based Motion Sickness Estimation Using Principal Component Regression	717
A Sparse Common Spatial Pattern Algorithm for Brain-Computer Interface	725
EEG-Based Emotion Recognition Using Frequency Domain Features and Support Vector Machines	734
Author Index	745