## **Table of Contents**

Biological and Quantum Computing
Revisiting the Power and Equivalence of One-Way Quantum Finite Automata
Lvzhou Li and Daowen Qiu
SysMicrO: A Novel Systems Approach for miRNA Target Prediction
Intelligent Computing in Bioinformatics
The Exist Local Analytic Solutions of an Iterative Functional  Differential Equation
Xor Perfect Phylogeny Haplotyping in Pedigrees
Inferring the Transcriptional Modules Using Penalized Matrix Decomposition
A Novel Computational Method for Predicting Disease Genes Based on Functional Similarity
Weighted Locally Linear Embedding for Plant Leaf Visualization 52 Shan-Wen Zhang and Jing Liu
A New Ontological Probabilistic Approach to the Breast Cancer Problem in Semantic Medicine
A Comparative Study on Feature Selection in Regression for Predicting the Affinity of TAP Binding Peptides
Prediction of Protein-Protein Interaction Sites by Using Autocorrelation Descriptor and Support Vector Machine



Intelligent	Computing	in	Neuroinformatics	and
Cheminforn				

Molecular Descriptors for Retention Indices Prediction  Jun Zhang, Bing Wang, and Xiang Zhang	83
Intelligent Computing in Computational Biology and Drug Design	
PCOPM: A Probabilistic CBR Framework for Obesity Prescription Management	91
Computational Genomics and Proteomics	
Measuring Protein Structural Similarity by Maximum Common Edge Subgraphs	100
Comparison of DNA Truncated Barcodes and Full-Barcodes for Species Identification	108
Intelligent Computing in Signal Processing	
Target Extraction from the Military Infrared Image with Complex Texture Background	115
The Intelligent Music Editor: Towards an Automated Platform for Music Analysis and Editing	123
A New Hierarchical Key Frame Tree-Based Video Representation  Method Using Independent Component Analysis	132
An Auditory Oddball Based Brain-Computer Interface System Using Multivariate EMD	140
HOG-Based Approach for Leaf Classification	149

Table of Contents	XIII
A Method for ICA with Reference Signals	156
Intelligent Computing in Pattern Recognition	
Fuzzy Algorithm Based on Diffusion Maps for Network Partition $Jian\ Liu$	163
Fast ISOMAP Based on Minimum Set Coverage	173
A Robust Fusion Method for Vehicle Detection in Road Traffic Surveillance	180
A GMM-Based Robust Incremental Adaptation with a Forgetting Factor for Speaker Verification	188
Application Oriented Semantic Multi-touch Gesture Description  Method	196
Using a Priori Knowledge to Classify in Vivo Images of the Lung  Chesner Désir, Caroline Petitjean, Laurent Heutte, and Luc Thiberville	207
A Reversible Data Hiding Scheme Using Even-Odd Embedding Method	213
Nonparametric Marginal Fisher Analysis for Feature Extraction  Jie Xu and Jian Yang	221
On Designing Task-Oriented Intelligent Interfaces: An E-Mail Based Design Framework	229
Recognition of Leaf Image Based on Ring Projection Wavelet Fractal Feature	240
Image to Text Translation by Multi-Label Classification	247

## Intelligent Computing in Image Processing

An Efficient Algorithm for Robust Curve Fitting Using Cubic Bezier Curves	255
A New Descriptor for Shape Recognition and Retrieval	263
A New Quality Evaluation Method of Binary Images	271
Direction Integrated Genetic Algorithm for Motion Estimation in H.264/AVC	279
MP-Based Images Sparse Decomposition by Simulated Annealing Xing-Xing Gao, Xian-Bin Wen, and Li-Li Liu	287
Efficient Representation of Zooming Information in Videos Using Multi Resolution Mosaics	294
An Adaptive Method for Detecting Lane Boundary in Night Scene Trung-Thien Tran, Jin-Ho Son, Byun-Jae Uk, Jong-Hwa Lee, and Hyo-Moon Cho	301
Correlated Multi-label Refinement for Semantic Noise Removal	309
Combining Curvelet Transform and Wavelet Transform for Image  Denoising	317
A Simple Method for Correcting Lens Distortion in Low-Cost Camera Using Geometric Invariability	325
A Robust Image Transmission Scheme for Wireless Channels Based on Compressive Sensing	334
An Improved Ant Colony Optimization Based Particle Matching Algorithm for Time-Differential Pairing in Particle Tracking Velocimetry	342

Table of Contents
Atlas-Based Segmentation of Organs at Risk in Radiotherapy in Head MRIs by Means of a Novel Active Contour Framework
Multi-seed Segmentation of Tomographic Volumes Based on Fuzzy Connectedness
Super-Resolution Algorithm Based on Discrete Fourier Transform Shan Wang, Seung-Hoon Kim, Yue Liu, Hang-Ki Ryu, and Hyo-Moon Cho
Intelligent Computing in Communication and Computer Networks
An Efficient Radio Resource Management Scheme for Cognitive Radio Networks
Optimal Incentive-Based Scheduling of Layered Video Packets in P2P Streaming
Cooperative Spectrum Sensing Using Individual Sensing Credibility and Double Adaptive Thresholds for Cognitive Radio Network  Hiep Vu-Van and Insoo Koo
A Tactical Intelligence Production Model of Computer Network Self-Organizing Operations
Performance Comparison of Erasure Codes for Different Churn Models in P2P Storage Systems
Bottleneck Attack Strategies on Complex Communication Networks Yinghu Huang, Guoyin Wang, and Yuanxiang Tang
Intelligent Computing in Robotics
High Resolution Mobile Robot Obstacle Detection Using Low Directivity Ultrasonic Sensor Ring
Hybrid Fuzzy-Sliding Scheme for the Balance Control of a Biped
Robot Fredy H. Martinez, Diego M. Acero, and Mariela Castiblanco

Real Time Robot Path Planning and Cleaning	442
Vision-Inertial Tracking Algorithm with a Known Object's Geometric  Model	450
Intelligent Computing in Computer Vision	
Facial Expression Recognition Based on Fusion of Sparse Representation	457
Intelligent Computing in Brain Imaging and Bio-medical Engineering	
Use of Time-Frequency Transforms and Kernel PCA to Classify Epileptic Patients from Control Subjects	465
Intelligent Agent and Web Applications	
Accommodating Smart Meeting Rooms with a Context-Aware Smart Assistant	473
Hao Wang, Tangjian Deng, and Ling Feng	
Identification of Felder-Silverman Learning Styles with a Supervised  Neural Network	479
Ramón Zatarain-Cabada, M.L. Barrón-Estrada, Viridiana Ponce Angulo, Adán José García, and Carlos A. Reyes García	410
Web Site Traffic Ranking Estimation via SVM	487
Intelligent Sensor Networks	
Fuzzy Based Key Re-distribution Period Determination Method in Wireless Sensor Networks	495
An Identity-Based Authentication Protocol for Clustered ZigBee	<b>.</b>
Network	503

Efficient Key Dissemination Method Using Fuzzy Logic Based Dynamic En-route Filtering	511
Toward a Human Society Inspired Routing Protocol for Wireless Sensor Network	519
Intelligent Fault Diagnosis and Financial Engineering	
A Taxonomic Specification of Cloud@Home	527
Relationship between the Verification Based Model and the Functional Dependences Model Using Program Specification	535
Intelligent Control and Automation	
Fuzzy Logic Controller for Maximum Power Tracking in PMSG-Based Wind Power Systems	543
Flexibility and Interoperability in Automation Systems by Means of Service Oriented Architecture	554
A Composite P&O MPPT Control with Intelligent Orthogonal Particle Swarm Optimization for Steepest Gradient River Current Power Generation System	564
Intelligent Data Fusion and Security	
A Risk Assessment Algorithm Based on Utility Theory	572
A Method for Dam Safety Evaluation Based on Dempster-Shafer Theory	580
A Controllable Anonymous Proxy Signature Scheme with Revocation ${\it Jianhong~Zhang~and~Jilin~Wang}$	590
Enhancing Efficiency of Intrusion Prediction Based on Intelligent Immune Method	599

Attribute Reduction Based on the Extension Concept Lattice  Hong Wang and Ran Gao	607
Intelligent Prediction and Time Series Analysis	
Two-Phase Imputation with Regional-Gradient-Guided Bootstrapping Algorithm and Dynamics Time Warping for Incomplete Time Series Data	615
Sathit Prasomphan, Chidchanok Lursinsap, and Sirapat Chiewchanwattana	010
An Intelligent ACO-SA Approach for Short Term Electricity Load	
Prediction	623
Natural Language Processing and Expert Systems	
Chinese Named Entity Recognition with a Sequence Labeling Approach: Based on Characters, or Based on Words?	634
CorrRank: Update Summarization Based on Topic Correlation  Analysis	641
A Deterministic Method to Predict Phrase Boundaries of a Syntactic Iree	649
Analyze Multiple Emotional Expressions in a Sentence  Jun-Heng Yeh, Tsang-Long Pao, Ren-Chi Tsao, and Ren-Fu Luo	657
Aging Simulation of Human Faces Based on NMF with Sparseness  Constraints	663
Age Estimation of Facial Images Based on an Improved Non-negative Matrix Factorization Algorithms	670
Plant Species Recognition Based on Radial Basis Probabilistic Neural Networks Ensemble Classifier	677
Author Index	683