# Contents

**Greetings**
- Greetings from the Conference Co-Chairs .......................... I
- Greetings from the Program Co-Chairs ............................... II

**Acknowledgements** ....................................................... V

**Keynote Speech**
- Lofzi Zadeh  
  - Title: Precisiated Natural Language (PNL)--Toward an Enlargement of the Role of Natural Languages in Enhancement of Machine IQ
- Larry Hall  
  - Title: Learning from Large Amounts of Data
- T.T. Lee  
  - Title: Some Open Questions on Soft Computation
- Huwei Dai  
  - Title: From Engineering Cybernetics to Metasynthetic Engineering
- S.Y. Kung  
  - Title: Data Mining and Visualization of DNA Microarray Data

**Contributed Papers (Sorted by Subjects)**

## Neural Networks & Statistical Learning

### Networks & Statistical Learning

- **Kernelization of Kernels to Improve Support Vector Machine Classifiers**  
  - Ruimin SHEN, Yonggang FU and Tongzhen ZHANG .................................... 3313
- **SVM-Based Small Target Segmentation and Clustering Approach**  
  - Sheng ZHENG, Jian LIU and Jinwen TIAN .................................................. 3318
- **Evaluation of Sands Liquefaction Potential Based on SOFM Neural Network**  
  - Shengli ZHAO, Minqiang LI, Jisong KOU and Yan LIU .................................. 3324
- **Chaotic Neural Network-Based Algorithm for Relational Structure Matching**  
  - Shenshen GU and Songnian YU ......................................................... 3328
- **Application of Support Vector Machines to Sensor Fault Diagnosis in ESP System**  
  - Shuibo ZHENG, Zhengzhi HAN, Houjun TANG and Yong ZHANG .......................... 3334
- **Neural Network Applied in Dynamic Process Identification Based on RPROP**  
  - Chaos Optimization Coupling Algorithm
- **Songming JIAO, Pu HAN, Lihui ZHOU and Jianbo LI ........................................ 3339
- **Concrete Strength Evaluation Based on Fuzzy Neural Networks**  
  - Songsen YANG, Jing XU and Guangzhu YAO .............................................. 3344
- **New Approach to Weighted Fuzzy Production Rule Extraction from Neural Networks**  
  - Tiegang FAN and Xizhao WANG ......................................................... 3348
- **Variable Structure Controller with PID Compensation for Robot Tracking**  
  - Weidong CHEN, Li CHEN and Hongrui WANG ............................................ 3352
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Application of Adaptive Genetic-Neural Algorithm to Sinter's BTP Process</td>
<td>3356</td>
</tr>
<tr>
<td>Artificial Neural Network Weights Optimization Design Based on MEC Algorithm</td>
<td>3361</td>
</tr>
<tr>
<td>Short-Term Load Forecasting Using Neural Network with Principal Component Analysis</td>
<td>3365</td>
</tr>
<tr>
<td>Multi-Model Neural Network IMC</td>
<td>3370</td>
</tr>
<tr>
<td>Optimizing Large-Scale Problems by Combining Chaotic Neural Network and Self-Organizing Feature Map</td>
<td>3375</td>
</tr>
<tr>
<td>New Dynamic RBF Neural Network Controller</td>
<td>3379</td>
</tr>
<tr>
<td>Intrusion Detection Using Mobile Agent in Ad-hoc Networks</td>
<td>3383</td>
</tr>
<tr>
<td>ECOC-Based Structured Neural Networks</td>
<td>3389</td>
</tr>
<tr>
<td>Training Multilayer Perceptrons Parameter by Parameter</td>
<td>3397</td>
</tr>
<tr>
<td>Reduction and Optimization for a Support-Vector-Machine-Based Fuzzy-Classification-System</td>
<td>3402</td>
</tr>
<tr>
<td>A PID Controller with Neuron Tuning Parameters for Multi-Model Plants</td>
<td>3408</td>
</tr>
<tr>
<td>An Adaptive Inspection-Method for Industrial Welding Seam Based on PCA Algorithm and the Modification of BP ANN</td>
<td>3412</td>
</tr>
<tr>
<td>A Novel Competitive Neural Network for Web Mining</td>
<td>3417</td>
</tr>
<tr>
<td>Visual Method for Process Monitoring and its Application to Tennessee Eastman Challenge Problem</td>
<td>3423</td>
</tr>
<tr>
<td>An Extended Isomap Algorithm for Learning Multi-Class Manifold (Invited paper)</td>
<td>3429</td>
</tr>
<tr>
<td>A Gradual Combining Method for Multi-SVM Classifiers Based on Distance Estimation</td>
<td>3434</td>
</tr>
<tr>
<td>The Application of RBF Networks Based on Artificial Immune Algorithm in the Performance Prediction of Steel Bars</td>
<td>3439</td>
</tr>
<tr>
<td>A Study of Sample Size with Neural Network</td>
<td>3444</td>
</tr>
<tr>
<td>Network Turbounit Monitoring System Based on Advanced Diagnostic Strategies</td>
<td>3449</td>
</tr>
<tr>
<td>Explanation Based Generalized ε-SVM and its Application in Intelligent Project Management</td>
<td>3454</td>
</tr>
<tr>
<td>Optimal Control for Real-Time Visualization and 3D Rendering Using Neural Networks</td>
<td>3460</td>
</tr>
<tr>
<td>Ensemble Algorithm of Neural Networks and its Application</td>
<td>3464</td>
</tr>
<tr>
<td>Research on the Condition Based Maintenance Decision of Equipment in Power Plant</td>
<td>3468</td>
</tr>
<tr>
<td>A Combining Condition Prediction Model and its Application in Power Plant</td>
<td>3474</td>
</tr>
<tr>
<td>Information Geometry on Pruning of Neural Network</td>
<td>3479</td>
</tr>
<tr>
<td>Application of Artificial Neural Network to the Research of Formation Damage</td>
<td>3484</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Chinese Handwriting-Based Writer Identification by Texture Analysis</td>
<td>Z.Y. HE and Y.Y. TANG</td>
</tr>
<tr>
<td>Dynamically Weighted Ensemble Neural Networks for Regression Problems</td>
<td>Zhangquan SHEN and Fansheng KONG</td>
</tr>
<tr>
<td>A Model of HOQ Template Automatic Generation Based on RBF—ANN</td>
<td>Zhaohui REN, Bingcheng WANG and Bangchu WEN</td>
</tr>
<tr>
<td>Solving Point Covering Problem by Ant Algorithm</td>
<td>Zhen HUA, Hui FAN, Jinjiang LI and Da YUAN</td>
</tr>
<tr>
<td>Correlation and MSVM-Based Feature Selection</td>
<td>Zhenzhou CHEN and Lei LI</td>
</tr>
<tr>
<td>Application Research of Information Fusion Technology of Multi-Sensor in Level Measurement</td>
<td>Zheying SONG, Chaoying LIU and Xueling SONG</td>
</tr>
<tr>
<td>Automatic Caption Location and Extraction in Digital Video Based on SVM</td>
<td>Zhiguo CHENG and Yuncai LI</td>
</tr>
<tr>
<td>An Empirical Comparison of Ensemble Classification Algorithms with Support Vector Machines</td>
<td>Zhonghui HU, Yuangui LI, Yunze CAI and Xiaoming XU</td>
</tr>
</tbody>
</table>

**Pattern Recognition**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Dynamic Wavelet Neural Network for Prediction of Speech Signal</td>
<td>Anhong WANG, Zhiyi SUN, Zhihong LI and Xiong ZHANG</td>
<td>3524</td>
</tr>
<tr>
<td>Information Fusion in Face and Fingerprint Identification System</td>
<td>Chunhong JIA NG and Guangda SU</td>
<td>3529</td>
</tr>
<tr>
<td>A Semi-Fragile Watermarking Scheme Based on Neural Network</td>
<td>Fan HONG, Lei SHI and Ting LU</td>
<td>3536</td>
</tr>
<tr>
<td>Multi-Keyword Spotting Based on Speech Feature Space Trace Matching</td>
<td>Fengqin LI and Yadong WU</td>
<td>3542</td>
</tr>
<tr>
<td>Wavelet Based Independent Component Analysis for Palmprint Identification</td>
<td>Guangming LU, Kuanquan WANG and David ZHANG</td>
<td>3547</td>
</tr>
<tr>
<td>Modulation Classification Based on Spectrogram</td>
<td>Haibing GUAN, Chenzhou YE and Xiaoyong LI</td>
<td>3551</td>
</tr>
<tr>
<td>Dynamic Time Programming Based on Ant Colony Algorithm</td>
<td>Haihua CHEN and Qingchun MENG</td>
<td>3557</td>
</tr>
<tr>
<td>Detection of Human Faces in Color Image Using Genetic Algorithm</td>
<td>Hongbin DENG and Qingchuan TAO</td>
<td>3563</td>
</tr>
<tr>
<td>Fuzzy and Isodata Classification of Face Contours</td>
<td>Hua GU, Guangda SU and Cheng DU</td>
<td>3568</td>
</tr>
<tr>
<td>A Novelty Bayesian Method for Unsupervised Learning Offinite Mixture Models</td>
<td>Hui DAI and Weimin MA</td>
<td>3574</td>
</tr>
<tr>
<td>The Research of Block Motion Estimation Algorithm in Video Compression</td>
<td>Hui GU and Yanshan LI</td>
<td>3579</td>
</tr>
<tr>
<td>A New Fingerprint Translation Finding Algorithm</td>
<td>Huimin MA and Ruke HUANG</td>
<td>3583</td>
</tr>
<tr>
<td>A Novel Subspace LDA Algorithm for Recognition of Face Images with Illumination and Pose Variations (Invited paper)</td>
<td>Jian HUANG, Po Yang YUEN and Wensheng CHEN</td>
<td>3589</td>
</tr>
<tr>
<td>Automatic Performance Evaluation of Mathematical Expression Recognition</td>
<td>Jianming JIN, Hongying JIA NG, Kai WANG and Qingren WANG</td>
<td>3595</td>
</tr>
<tr>
<td>Feature Selection Based on Genetic Algorithms and Support Vector Machines for Handwritten Similar Chinese Characters Recognition</td>
<td>Jun FENG, Yang YANG, Hong WANG and Xianmei WANG</td>
<td>3600</td>
</tr>
<tr>
<td>Image Recognition Based on Invariant Moment in the Projection Space</td>
<td>Junhong LI, Quan PAN, Peiling CUI, Hongcai ZHANG and Yongmei CHENG</td>
<td>3606</td>
</tr>
</tbody>
</table>
Stochastic Curve Extraction Model for Chart Auto-Recognition
Kai WANG, Guangshun SHI and Qingren WANG ................................................................. 3611

Mixed Chinese/English Document Auto-Processing Based on the Periodicity
Kai WANG, Jianming JIN, Wumo PAN, Guangshun SHI and Qingren WANG ....................... 3616

A Robust Hierarchical Lip Tracking Approach for Lipreading and Audio Visual Speech Recognition
Lei XIE, Xiuli CAI, Zhonghua FU, Rongchun ZHAO and Dongmei JIANG ........................... 3620

Face Detection Based on Skin Color
Lihong ZHAO, Xiaolin SUN, Jihong LIU and Xinhe XU ...................................................... 3625

Dynamic and Synthetic Evaluation to Relay's Reliability Based on Dual-Pole Fuzzy Pattern Recognition
Lijun SUN and Tao ZHANG ................................................................................................. 3629

Spatial Styles Capturing Using Genetic Algorithms
Lisha ZHANG, Zhengxing SUN, Manwu LEE and Wei JIANG ............................................ 3632

Fault Diagnosis Based on Independent Component Analysis and Fisher Discriminant Analysis
Liying JIANG and Shuqing WANG ....................................................................................... 3638

Recognizing Wrist Pulse Waveforms with Improved Dynamic Time Warping Algorithm
Lu WANG, Kuanquan WANG and Lisheng XU .................................................................... 3644

A Hierarchical Clustering Method for Attribute Discretization in Rough Set Theory
Mengxin LI, Chengdong WU, Zhonghua HAN and Yong YUE ........................................... 3650

Learning Principal Curves Inside Divide-and-Combine Framework
Mingming SUN, Jingyu YANG and Jian YANG .................................................................... 3655

A Novel IRIS Recognition Method Based on Feature Fusion
Pengfei ZHANG, Desheng LI and Qi WANG ......................................................................... 3661

A Design and Complement for Face Recognition
Ping WEI, Weiqing XIONG and Xiaoquan WANG ............................................................. 3666

Biology Vision Inspired Singularity Model in Invariant Recognition
Qi ZOU and Siwei LUO ...................................................................................................... 3670

Face Detection Using SVM Trained in Independent Space
Quanxue GAO, Quan PAN, Hongcai ZHANG, Yongmei CHENG and Qichuan TIAN ............ 3674

A Novel Translation, Scale and Rotation Invariant Feature Extractor and its Applications to Target Recognition
Shijun ZHANG, Zhongliang JING and Jianxun LI ............................................................... 3678

Comparison and Fusion of Multiresolution Features for Texture Classification
Shutao LI, Yi LI and Yaonan WANG .................................................................................. 3684

Robust T-Mixture Modelling with SMEM Algorithm
Sibao CHEN and Bin LUO .................................................................................................. 3689

OOV Rejection Algorithm Based on Class-Fusion Support Vector Machine for Speech Recognition
Tie CAI and Jie ZHU ............................................................................................................ 3695

The Method Based on Boundary Chain-Code for Objects Recognition and Gesture Analysis
Tiegen PENG, Thua WU and Yong LUO ............................................................................. 3700

Analysis of Patterns in Speaker Authentication Using Discrete Probability HMMs
Varun VARSHNEY, Dip Jyoti MALAKAR, Pradip K. DAS ................................................ 3706

A Novel Face Recognition Method with Nonlinear Feature Combination
Wenshu LI, Changle ZHOU and Xiaoxi HUANG ............................................................... 3711

FCM BP Based Parameter Clustering Method in Speech Recognition
Xianghua XU, Jie ZHU and QiGuo GUO ............................................................................. 3717

Defects Recognition on X-Ray Images for Weld Inspection Using SVM
Xiaoqiang ZHANG, Jianjian XU and Guanyong GE ............................................................. 3721

Feature Extraction and Classification of Brain Motor Imagery Task Based on MVAR Model
Xiaomei PEI and Chongxun ZHENG ............................................................................... 3726

Fingerprint Minutiae Matching Based on Complex Minutiae Vector
Xifeng TONG, Xianglong TANG, Jianhua HUANG and Xiao LI ........................................ 3731

Study and Analysis of Surface EMG for the Lower Limb Prosthesis
Xin GUO, Peng YANG, Lifeng LI and Weili YAN ............................................................... 3736
Optical Formula Recognition Based on Structural Features
Xuedong TIAN

An Overlapping Bubbles Partition Method in Aerated Water Flows
Xueming QIAN, Hong ZHU, Chunlai FENG, Pei ZHU, Han LI, Wei XIN and Gang CHEN

An Image Correction-Based Approach to Camera Calibration
Yaoquan YANG, Dongsheng ZHANG, Wei GU and Yudong LU

Research of Speaker Identification Based on Little Training Data
Yaoquan YANG, Wei CHEN, Yudong LU and Aiguo GAO

A Framework for Automatic Detection of Soccer Goal Event Based on Cinematic Template
Yaoquan YANG, Yudong LU and Wei CHEN

Pitch Frequency Estimation of Chinese Multi-Syllable Words Based on Wavelet Tranform
Yiyuan WANG and Liming ZHAO

Study on Speaker Recognition Under Noise Environments Based on PCANN
Yongqiang BAO, Li ZHAO and Cairong ZOU

Face Detection under Variable Lighting Based on Resample by Face Relighting
Yuemin LI, Jie CHEN, Laiyun QING, Baocai YIN and Wen GAO

The Research on the Classification of the Incomplete Information System
Zhang MIN, Jiaxing CHENG and Hongjun WANG

Incremental On-Line Sketchy Shape Recognition with Dynamic Modeling and Relevance Feedback
Zhengxing SUN, Qiang WANG, Jianfeng YIN, Lisha ZHANG and Manwu LEE

Image Matching Through Combined Features of Singular Value and Region
Zhijia ZHANG, Shabai HUANG and Zelin SHI

Vision & Image Processing

A Comparison Between Decision Trees and Extension Matrixes
Aitang DONG and Jinghong WANG

A New Multiwavelets-Based Motion Estimation
Bing WANG and Rongchun ZHAO

SEMO-MAMO, A 3-Phase Module to Compare Tropical Cyclone Satellite Images Using a Modified Hausdorff Distance
BO FENG, JAMES N. K. LIU

Parameter Estimation in Markov Random Field Based on Evolutionary Programming
Chao SHAO, Houkuan HUANG and Jian YU

Fast Training of SVM for Color-Based Image Segmentation
Chen PAN, Xiangguo YAN and Chongxun ZHENG

Modified Lifting Algorithm and VLSI Architecture for the 9/7 Wavelet Filters
Chengyi XIONG, Zhirong GAO, Jinwen TIAN and Jian LIU

Cellular Automata for Edge Detection of Images
Chunming LI, Yushan LI, Qingde ZHUANG and Zhongzhe XIAO

The Face Localization and Regional Features Extraction
Chunming LI, Yushan LI, Qingde ZHUANG and Zhongzhe XIAO

A New Image Denoising Method Based on the Dependency Wavelet Coefficients
Erhu ZHANG and Shuying HUANG

Empty Bottle Inspector Based on Machine Vision
Feng DUAN, Yaonan WANG, Huanjun LIU and Wen TAN

Auto Method for Ambient Light Independent Panorama Mosaics
Fu XIAO, Huizhong WU, Liang XIAO, Yang TANG and Wenjun MA

Face Contour Detection and Tracking with Complex Backgrounds
Fuzhen HUANG and Jianbo SU

Image Fusion Based on Estimation Theory
Gang LIU, Zhongliang JING, Jianxun LI, Shaoyuan SUN, Zhenhua LI and Henry LEUNG

Image Fusion Based on Human Vision Perception
Guifang SHAO, Zushu LI, Hua ZHANG and Xiaoqian ZHANG