Foreword p. xiii
Organizing Committee p. xiv
Program Committee p. xv
Reviewers p. xvi
Sponsors p. xvii

Technical Sessions

Handwriting Recognition and Shape Analysis
Online Character Recognition Using Eigen-Deformations p. 3
Self-Supervised Adaptation for On-Line Text Recognition p. 9
Handling Spatial Information in On-Line Handwriting Recognition p. 14
Generative Models and Bayesian Model Comparison for Shape Recognition p. 20
Modulating Population Granularity for Improved Diagnosis of Developmental Dyspraxia from Dynamic Drawing Analysis
Contextual Recognition of Hand-Drawn Diagrams with Conditional Random Fields p. 32

Classification Techniques
Support Vector Machines for Handwritten Numerical String Recognition p. 39
A Classifier Based on Distance between Test Samples and Average Patterns of Categorical Nearest Neighbors p. 45
Classification of Time-Series Data Using a Generative/Discriminative Hybrid p. 51
Speeding Up the Decision Making of Support Vector Classifiers p. 57
Combination of Three Classifiers with Different Architectures for Handwritten Word Recognition p. 63
Normalization Ensemble for Handwritten Character Recognition p. 69
Boosting Driven by Error Free Regions p. 75
Unsupervised Feature Selection for Ensemble of Classifiers p. 81
Using Informational Confidence Values for Classifier Combination: An Experiment with Combined On-Line/Off-Line Japanese Character Recognition p. 87
A Syntax-Directed Method for Numerical Field Extraction Using Classifier Combination p. 93

Handwriting Analysis and Gesture Recognition
Model Structure Selection and Training Algorithms for an HMM Gesture Recognition System p. 100
Inertial Sensor Based Recognition of 3-D Character Gestures with an Ensemble of Classifiers p. 112
Recovering Dynamic Information from Static Handwritten Images p. 118
A Saliency-Based Multiscale Method for On-Line Cursive Handwriting Shape Description p. 124
Writer Dependent Online Handwriting Generation with Bayesian Network p. 130
Representation and Annotation of Online Handwritten Data p. 136
Distinguishing Text from Graphics in On-Line Handwritten Ink p. 142
On-Line Handwritten Documents Segmentation p. 148
Learning to Parse Hierarchical Lists and Outlines Using Conditional Random Fields p. 154
Signature Verification and Writer Identification
Learning Strategies and Classification Methods for Off-Line Signature Verification p. 161

Using HMM Based Recognizers for Writer Identification and Verification p. 167
Ink-Deposition Model: The Relation of Writing and Ink Deposition Processes p. 173
Recent Advancements in Automatic Signature Verification p. 179
Automatic Writer Identification Using Fragmented Connected-Component Contours p. 185
ER\textsuperscript{2}: An Intuitive Similarity Measure for On-Line Signature Verification p. 191
Handwriting Analysis for Writer Verification p. 196
Recognition of Word and Text

N-Gram Language Models for Offline Handwritten Text Recognition p. 203
Handwritten Brazilian Month Recognition: An Analysis of Two NN Architectures and a Rejection Mechanism p. 209
A New View of the Output from Word Recognition p. 215
Comparing Natural and Synthetic Training Data for Off-Line Cursive Handwriting Recognition p. 221
Handwritten CAPTCHA: Using the Difference in the Abilities of Humans and Machines in Reading Handwritten Words p. 226
Fast Two-Level HMM Decoding Algorithm for Large Vocabulary Handwriting Recognition p. 232

Document Analysis and Applications
Decompose-Threshold Approach to Handwriting Extraction in Degraded Historical Document Images p. 239
Text Line Segmentation in Handwritten Document Using a Production System p. 245
Improving the Structuring Search Space Method for Accelerating Large Set Character Recognition p. 251
Spiral Recognition Methodology and Its Application for Recognition of Chinese Bank Checks p. 263
D-Pen: A Digital Pen System for Public and Business Enterprises p. 269
Effect of Recognition Errors on Information Retrieval Performance p. 275
Document Retrieval System Tolerant of Segmentation Errors of Document Images p. 280
Poster Session

History and Future Prospects

History of the International Workshops on Frontiers in Handwriting Recognition p. 288
Segmentation and Preprocessing

A Recognition Based System for Segmentation of Touching Handwritten Numeral Strings p. 294

Global Shape Normalization for Handwritten Chinese Character Recognition: A New Method p. 300
Handwriting Segmentation of Unconstrained Oriya Text p. 306
Machine-Printed from Handwritten Text Discrimination p. 312
Automatic Segmentation of Unconstrained Handwritten Numeral Strings p. 317
An Activation-Verification Model for On-Line Texts Recognition  p. 485
Signature Verification and Writer Identification

The Repeatability of Signatures  p. 492
An Off-Line Signature Verification Method Based on the Questioned Document Expert's Approach and a Neural Network Classifier
Selection of Points for On-Line Signature Comparison  p. 503
An Effective Writer Verification Algorithm Using Negative Samples  p. 509

Applications
Generation and Analysis of Handwriting Script with the Beta-Elliptic Model  p. 515
A Fast HMM Algorithm Based on Stroke Lengths for On-Line Recognition of Handwritten Music Scores
Handwritten Address Interpretation System Allowing for Non-use of Postal Codes and Omission of Address Elements
Handwriting-Based Learning Materials on a Tablet PC: A Prototype and Its Practical Studies in an Elementary School
Handwritten Chinese Address Recognition  p. 539
A Search Method for On-Line Handwritten Text Employing Writing-Box-Free Handwriting Recognition
Base Color Recognition by Tetragonal Regression for Overlapped Watercolors  p. 551
PATRAM--A Handwritten Word Processor for Indian Languages  p. 557
The WandaML Markup Language for Digital Document Annotation  p. 563
Recognition and Grouping of Handwritten Text in Diagrams and Equations  p. 569
Use of Chatroom Abbreviations and Shorthand Symbols in Pen Computing  p. 575
A System towards Indian Postal Automation  p. 580
Verifying the UNIPEN Devset  p. 586
A Study on Decision Rule for Japanese Dictation Test  p. 592
Mode Detection and Incremental Recognition  p. 597
Author Index  p. 603

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.