

Editors

Nikhil R. Pai
Arun K. De
Jyotirmay Das

Advances in Pattern Recognition and Digital Techniques

Swarajeev University of Technology



31051000607347



Narosa

Contents

Conference Committees
From Editors' Desk

v
vii

Plenary Talks

A Novel Nonlinear Filter Employing a Wavelet Neuron Model with the Local Statistics and Its Application to Image Filtering 1

T. Yamakawa, N. Suetake and N. Yamauchi

Diffusion Based Image and Video Processing 11

S. T. Acton

Artificial Intelligence

Recent Trends in Content Based Image Retrieval Systems (*Invited*) 21

B. Srinivasan, S. Nepal and M. V. Ramakrishna

Innovations in Knowledge-Based Intelligent Systems (*Invited*) 29

L. C. Jain

Learning a Concept in the Absence of Labeled Counter-examples 32

A. Skabar, K. Biswas, B. Pham and A. Maeder

A Feature Classification Scheme for Similar Case Retrieval 37

N. Chatterjee

Colour Image Retrieval using Bayesian Networks 42

C. Wilson, B. Srinivasan, S. Ray and M. Indrawan

Object Recognition using Geometric Hashing on Network of Workstations 47

S. S. Kadam

Relational Graph Matching Using Genetic Algorithms 52

P. N. Suganthan

Atmospheric Data Analysis

Detection of Storm by Weather Radar System (*Invited*) 57

S. K. Banerjee

Cyclone Detection from Satellite Imagery (*Invited*) 65

P. K. Pal

Recognition of Sodar Patterns: A Rule-based Approach N. Chatterjee, P. Pal and J. Das	69
A 3D-DSD Model Based on the Convolution of Raindrops at Terminal Velocity J. Lane, T. Kasparis and B. Roy	74
Spectral Characteristics of Surface Fields in the Regional Domains of the Indian Ocean and Interannual Monsoon Variability P. K. Mohanty, S. K. Dash and R. C. Raghava	78
Identification of Elementary SODAR Patterns using Perceptrons A. Mukherjee, P. Pal, and J. Das	83
Combination of Neural and Statistical Approaches for Classifying Space-borne Multispectral Data A. Senthil Kumar, S. Chowdhury and K. L. Majumder	87

Computer Vision

The Role of Symmetry in Computer Vision (<i>Invited</i>) V. D. Gesu and C. Valenti	92
FFT and Fourier-Mellin Transform Based Image Matching Algorithms (<i>Invited</i>) B. N. Chatterji	98
An Effective Segmentation Technique for Vision Based Traffic Surveillance System E. Y. Kim, S. H. Park, K. Jung and H. J. Kim	99
Direct Estimation of 3-D Motion and Structure from Two Views Based On Probabilistic Depth Model N. Tagawa, A. Inagaki and A. Minagawa	103
A Design of Semantic-based Optical Document Image Filing B. J. Cho and D. Doermann	109
A Study on Guide Brick Recognition using Vision-based Techniques C. H. Tai and S. F. Lin	113
Triangular Spatial Relationship of the Components in a Symbolic Image for Object Recognition D. S. Guru and P. Nagabhusan	117
Solder Joint Inspection using Support Vector Machine T. S. Yun, K. J. Sim and H. J. Kim	122
Invariant Based Recognition of Scenes with Multiple Translationally Repeated Components R. Choudhury, S. Choudhury and J. B. Srivastava	127
Robust Face Recognition Method Based on Statistical Technique V. V. Kohir and U. B. Desai	132

Image Processing

Determination of Number of Clusters in K-Means Clustering and Application in colour image segmentation <i>(Invited)</i>	137
S. Ray and R. H. Turi	
Two-phase Relaxation Approach for Extracting Contours from Noisy Echocardiogram Images	144
B. Acharya, J. Mukherjee and A. K. Majumder	
On Disocclusion of Fingerprint Images	149
D. P. Mukherjee and S. T. Acton	
Determination of the Absolute Number of Moire Fringes using Shading Information	154
K. Niihara, A. Minagawa, N. Tagawa and T. Moriya	
Multiscale Morphological Noise Smoothing of Greyscale Images	160
S. Mukhopadhyay and B. Chanda	
Image Edge Extraction using Iterative Function System	165
S. K. Mitra, C. A. Murthy and M. K. Kundu	
Modelling and Recognition of Planar Shape Classes	170
A. Goswami and A. Mukerjee	
Multi Resolution Medical Image Registration using Mutual Information and Shape Matching	175
M. Bhattacharya and D. Dutta Majumder	
Quality-based Fractal Image Compression	180
P. D. Le and B. Srinivasan	
Steganography using Colour Images	185
A. K. V. Subba Rao and A. K. Ray	
Restoration of Degraded Image using Gray Level Histograms	190
T. Ozeki and F. Kobayashi	
A 3-D Erosion Model for Image Processing with Special Reference to Cloud IR Image	195
A. Chanda, N. Ray, P. Pal and J. Das	
Image Based Document Authentication using DCT	200
G. Garg, P. K. Sharma and S. Chaudhury	
Identification of Cell Nuclei from Cervical Cancer Images	205
D. P. Mandal and P. Gupta	
A New Document Model for Performance Analysis of Segmentation	210
A. K. Das and B. Chanda	
Region Identification in CBIR systems using Pixel Descriptors	215
S. Nepal and M. V. Ramakrishna	
Calculation of Visual Information on Image	220
F. Kobayashi, M. Tomita and T. Ozeki	

Morphological Analysis with Active Nets F. M. Ansia, M. G. Penedo, C. Marino, J. Lopez and A. Mosquera	225
Edge Characteristics of Color Images and Edge Detection using Color Histogram T. Kashiwagi, S. Oe and K. Terada	230
Fuzzy Logic	
Fuzzy modeling of nonlinear systems (<i>Invited</i>) T. Furuhashi	235
On Generalized Fuzzy Symmetric Divergence O. Parkash	241
Adaptive Rule-based Linguistic Networks for Function Approximation S. Paul and S. Kumar	246
Integration of Stereo Correspondence Schemes Based on Fuzzy Notions C. V. Jawahar, A. M. Namboodiri and P. J. Narayanan	251
Uncertain and Approximative Knowledge Representation for Fuzzy Technological Systems M. N. Omri	256
Fuzzy Recognizers H. V. Kumbhojkar and S. R. Chaudhuri	261
Recognition of Handprinted Tamil Characters Using Classification Approach R. M. Suresh, S. Arumugam and L. Ganesan	265
Intelligent Systems	
Hidden Markov Model for Sequence Recognition in Intrusion Detection System (<i>Invited</i>) J. Choy and S. B. Cho	271
Advances in Dimensionality Reduction and Interactive Visualization Techniques for Exploratory Data Analysis, Classification and Rapid Recognition System Design. (<i>Invited</i>) A. Konig, M. Eberhardt and R. Wenzel	279
Application of Signal Analysis, Image Processing and Knowledge-based Systems in Nondestructive Evaluation. (<i>Invited</i>) Baldev Raj	287
On Some New Improved Algorithms for Digital Watermarking K. K. Shukla, R. K. Biswal, V. N. Murali, D. Venkatesh and R. N. Mukherjee	297
A Simple Self-tuning PI-Type Fuzzy Logic Controller R. K. Mudi, K. Majumder and D. Patranobis	302

A Study of Vision-Based Traffic Sign Recognition Y. Chang and S. F. Lin	307
Microstructures using Fractals on Fractal Description of Microstructure for Alloy Solidification D. Sanyal, S. Arnool, P. Ramachandrarao and O. P. Gupta	311
Neural Network Based Approach for Detection of Vowel Onset Points J. Y. Shiva Rama Krishna Rao, C. Chandra Sekhar and B. Yegnanarayana	316
Neural Network Based OCR for Video Indexing K. Y. Jeong, K. Jung, K. I. Kim, H. J. Kim and C. W. Lee	321
Application of Genetically Trained Neural Network with Scheduled Mutation to Intelligent Gas Sensors A. K. Srivastava, K. K. Shukla and S. K. Srivastava	326
Computing Orientation of an Image by Projection Method and its VLSI Implementation S. De, B. B. Bhattacharya, M. K. Kundu and T. Acharya	331

Neuro and Neuro-fuzzy Computing

Non-convex Optimization in Pattern Recognition from Unified Deterministic Annealing (DA) and Fuzzy-neural Approaches (<i>Invited</i>) S. Mitra and S. Joshi	336
Architectural mismatch for Pattern Recognition by a Machine (<i>Invited</i>) B. Yegnanarayana	344
Role of Synaptic Asymmetry in Neural Network Models of Associative Memory (<i>Invited</i>) C. Dasgupta, Z. Chengxiang, M. P. Singh and G. Athithan.	345
Identification of Handset Type using Autoassociative Neural Networks S. P. Kishore and B. Yegnanarayana	353
An Attempt to Analyse Neocognitron's Filters M. Tran and S. Ray	357
Rule Extraction from Neural Networks for Real Valued data G. Sen and P. Bhattacharya	362
A Neural Net Realisation of the Compositional Rule of Inference. K. Pal	367
From Neuro-computing to Immuno-computing: Turner Stability Analysis as New Anti-cancer Strategy P. K. Roy, R. Kozma, D. Dutta Majumder	372
Vector Quantization of Volumetric Images of 3-D Objects Using Topology Adaptive Self-Organizing Neural Network U. Bhattacharya, A. Datta, S. K. Parui and B. B. Chaudhury	377

Pattern Recognition

Needs and Seeds in Character Recognition (<i>Invited</i>) Y. Nakano	382
Multidimensional Learning Models for Pattern Recognition and Computer Vision In Humans and Machines (<i>Invited</i>) D. Dutta Majumder	388
Indexing for Local Appearance Based Planar Object Recognition M. Agarwal, G. Jain and S. Chaudhury	392
Simulated Annealing Based Partitional Clustering M. K. Pakhira, U. Maulik and S. Bandyopadhyay	397
Hierarchical and Modular Architecture for Recognition of Consonant-Vowel (CV) Utterances J. Y. S. R. K. Rao and C. Chandra Sekhar	401
Digital Video Caption Segmentation using Graph Theoretic Clustering B. T. Chun, Y. Bae, T. Y. Kim and G. R. Oh	406
A Robust Algorithm for Skew and Shift Correction for a Handprinted Form-based ICR System N. N. R. Ranga Suri, D. Deodhare and R. Amit	411
Automatic Text Region Extraction Using Cluster-based Templets E. Y. Kim, K. Jung, K. Y. Jeong, H. J. Kim and C. W. Lee	418
Non-Linear Competitive Learning to Capture Pattern Distributions in Clusters G. Chakraborty and B. Chakraborty	422

Signal Processing

Preprocessing Text to Improve Compression Ratios (<i>Invited</i>) H. Kruse and A. Mukherjee	427
Online Cursive Korean Character Recognition using Affine Transformation with Topological Relations K. I. Kim, K. Jung, S. H. Park and H. J. Kim	437
Fractal Dimensional Analysis of Quasi-periodic Speech Signal R. Sengupta, N. Dey, D. Nag and A. K. Datta	442
Automatic Separation of Roman, Devnagari and Telugu Script Lines U. Pal and B. B. Chaudhuri	447
Development and Implementation of Parsing and Concatenation Rules for a Hindi Text to Speech System S. Nigam, A. Sengar and S. S. Agrawal	452
Intonation Pattern of Continuous Speech in Bengali: A Preliminary Study N. R. Ganguli, A. K. Datta and B. Mukherjee	456

Wavelet and Fractals

Atmospheric Chaos (<i>Invited</i>) K. C. Sinha Roy	461
A Fingerprint Image Compression Algorithm Based on Wavelet Analysis and Classified Vector Quantization W. Yan, T. Jie and W. Xingming	469
Finding Faces in Wavelet Domain J. Karlekar and U. B. Desai	474
Generalization Behaviour of Fractal Neural Network in Pattern Classification B. Chakraborty and G. Chakraborty	479
Parameter Estimation in Markov Random Field Modeled Textured Color Image using Genetic Algorithm K. M. Lee and H. J. Kim	484
Representations and Operators in Genetic Search D. Dasgupta, C. Z. Janikow and U. K. Chakraborty	488
Performance Characteristic of an Evolutionary Algorithm P. Dutta and D. Dutta Majumder	495
Wavelet Metric for Matching Distorted Images M. Mandal and A. K. Mandal	499
Author Index	505