Cross-Disciplinary Applications of Artificial Intelligence and Pattern Recognition: Advancing Technologies

Vijay Kumar Mago (Simon Fraser University, Canada) and Nitin Bhatia (DAV College, India)

The need for intelligent machines in areas such as medical diagnostics, biometric security systems, and image processing motivates researchers to develop and explore new techniques, algorithms, and applications in this evolving field.

**Cross-Disciplinary Applications of Artificial Intelligence and Pattern Recognition: Advancing Technologies** provides a common platform for researchers to present theoretical and applied research findings for enhancing and developing intelligent systems. Through its discussions of advances in and applications of pattern recognition technologies and artificial intelligence, this reference highlights core concepts in biometric imagery, feature recognition, and other related fields, along with their applicability.

**Topics Covered:**
- Applications of Computer Vision
- Document Image Analysis
- Face Recognition
- Genetic Algorithms
- Intelligent Tutoring Systems
- Medical Image Analysis
- Multi Agent Systems
- Natural Language Processing
- Neural Networks
- Pattern Recognition for Bioinformatics

**Market:** This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

**Vijay Kumar Mago** received his PhD in Computer Science from Panjab University, India, in 2010. In January 2011, he joined The Modelling of Complex Social Systems (MoCSSy) program, The IRMACS Centre, Simon Fraser University, Canada as postdoctoral fellow. His research interests include decision making in multi-agent environment, probabilistic networks, neural networks, and fuzzy logic based expert systems. He has served on the program committees of many international conferences and workshops. He is also associated with various international journals as reviewer and as an associate editor with *Journal of Intelligent Systems*.
Chapter 1
From Object Recognition to Object Localization
Kosanouktas Rigas (Democritus University of Thrace, Greece)
Gasteratos Antonios (Democritus University of Thrace, Greece)

Chapter 2
A Multi-Linear Statistical Method for Discriminant Analysis of 2D Facial Images
Thomaz Carlos Eduardo (Centro Universitário da FEI (FEI), Brazil)
do Amaral Vagner (Centro Universitário da FEI (FEI), Brazil)
Giraldi Gilson Antonio (Laboratório Nacional de Computação Científica (LNCC), Brazil)
Kiani Edson Caora (Universidade de São Paulo (USP), Brazil)
Sato Joao Ricardo (Universidade Federal do ABC (UFABC), Brazil)
Gillies Duncan Pyfe (Imperial College London, UK)

Chapter 3
Orthogonal Image Moment Invariants:
Papakostas G.A. (Democritus University of Thrace, Greece)
Karakanis E.G. (Democritus University of Thrace, Greece)
Koulouriotis D.E. (Democritus University of Thrace, Greece)

Chapter 4
Certain and Uncertain Triangulation in Multiple Camera Vision Systems via LMIs
Chesi Graziano (University of Hong Kong, Hong Kong)
Hung Yeung Sam (University of Hong Kong, Hong Kong)

Chapter 5
Camera Calibration with 3D Objects
Alexandre de França José (Universidade Estadual de Londrina, Brazil)
Stemmer Marcelo Ricardo (Universidade Federal de Santa Catarina, Brazil)
Francia Maria B. de Morais (Universidade Estadual de Londrina, Brazil)
Pálocios Rodrigo H. Cunha (Universidade Tecnológica Federal do Paraná, Brazil)

Chapter 6
Object Segmentation Based on a Nonparametric Snake with Motion Prediction in Video
Ye Sung-Miyoung (Sogang University, Korea)
Park Rae-Hong (Sogang University, Korea)
Lee Dong-Kyu (Sogang University, Korea)

Chapter 7
Analysis of Face Space for Recognition using Interval-Valued Subspace Technique
Prabhakar G.J. (Kuvempu University, India)

Chapter 8
Object Recognition with a Limited Database Using Shape Space Theory
Han Yuexing (National Institute of Advanced Industrial Science and Technology, Japan)
Wang Bing (University of Tokyo, Japan)
Koike Hideki (University of Electro-Communications, Japan)
Idesawa Masanori (University of Electro-Communications, Japan)

Chapter 9
Efficient Iris Identification with Improved Segmentation Techniques
Verma Abhishek (New Jersey Institute of Technology, USA)
Liu Chengjun (New Jersey Institute of Technology, USA)

Chapter 10
Color Image Segmentation of Endoscopic and Microscopic Images for Abnormality Detection in Endophagus
Hiremath P.S. (Guilbarga University, India)
Humnabad Iranna Y. (Guilbarga University, India)

Chapter 11
Adaptive Face Recognition of Partially Visible Faces
Babu T. Ravindra (Infosys Limited, India)
Datinvas Chethan S.A. (Infosys Limited, India)
Subrahmanyam S.V. (Infosys Limited, India)

Chapter 12
Facial Muscle Activity Patterns for Recognition of Utterances in Native and Foreign Languages
Arjunan Sridhar (RMIT University, Australia)
Kumar Dinesh (RMIT University, Australia)
Naik Ganesh (RMIT University, Australia)

Chapter 13
Feature Set Reduction in Rotation Invariant CBIR Using Dual-Tree Complex Wavelet Transform
Sharma Deepak (Maharishi Markandeshwar University, India)
Wallia Ekta (Maharishi Markandeshwar University, India)
Sinha H.P. (Maharishi Markandeshwar University, India)

Chapter 14
Devanagari Script Recognition:
Mukherji P. (University of Pune, India)
Rege PP. (College of Engineering Pune, India)

Chapter 15
Corner Detection Using Fuzzy Principles
Cuevas Erik (Universidad de Guadalajara, Mexico)
Zaldivar Daniel (Universidad de Guadalajara, Mexico)
Perea-Cárdenos Marco (Universidad de Guadalajara, Mexico)

Chapter 16
Eye Detection Using Color, Haar Features, and Efficient Support Vector Machine
Chen Shao (New Jersey Institute of Technology, USA)
Liu Chengjun (New Jersey Institute of Technology, USA)

Chapter 17
Emotion Recognition from Vocal Expression and Electroencephalogram Signals
Konar Amit (Jadavpur University, India)
Chakraborty Aruna (St. Thomas’ College of Engineering & Technology, India)
Bhowmik Pavel (Jadavpur University, India)
Das Sauvik (Jadavpur University, India)
Haldar Amita (Jadavpur University, India)

Chapter 18
Detecting Eyes and Lips Using Neural Networks and SURF Features
Lenskiy Artem A. (Korea University of Technology and Education, Korea)
Lee Jong-Soo (University of Ulsan, Korea)

Chapter 19
Classification with Axis-Aligned Rectangular Boundaries
Park Sung Hee (Stanford University, USA)

Chapter 20
ICA as Pattern Recognition Technique for Gesture Identification:
Naik Ganesh R (RMIT University, Australia)
Kumar Dinesh (RMIT University, Australia)
Arjunan Sridhar (RMIT University, Australia)

Chapter 21
Fuzzy Methods of Multiple-Criteria Evaluation and Their Software Implementation
Holeck Pavol (Palacky University Olomouc, Czech Republic)
Taković Jana (Palacky University Olomouc, Czech Republic)
Müller Ivo (Palacky University Olomouc, Czech Republic)

Chapter 22
Realizing Internal Type-2 Fuzzy Systems with Type-1 Fuzzy Systems
Khola S. (NIT Jalandhar, India)
Singh Savir (Shaheed Bhagat Singh College of Engineering & Technology, India)
Khola Arun (NIT Jalandhar, India)

Chapter 23
Comparative Analysis of Random Forests with Statistical and Machine Learning Methods in Predicting Fault-Prone Classes
Malhotra Rachita (Delhi Technological University, India)
Kaur Arvinder (GGI Indraprastha University, India)
Singh Yogesh (GGI Indraprastha University, India)

Chapter 24
Neural Networks:
Bhattacharyya Siddhartha (RCC Institute of Information Technology, India)

Chapter 25
A New Optimization Approach to Clustering Fuzzy Data for Type-2 Fuzzy System Modelling
Zarandi Mohammad Hossein Fazeli (Amirkabir University of Technology, Iran)
Avacheji Milad (European Centre for Soft Computing, Spain)
Chapter 26
Estimation of MIMO Wireless Channels Using Artificial Neural Networks
Sarma Kandarpa Kumar (Indian Institute of Technology, India)
Mitra Abhijit (Indian Institute of Technology, India)

Chapter 27
A Novel 3D Approach for Patient Schedule Using Multi-Agent Coordination
Kanaga E. Grace Mary (Karunya University, India)
Valarmathi M.L. (Government College of Technology, India)
Darius Preethi S.H. (Karunya University, India)

Chapter 28
A Fuzzy Approach to Disaster Modeling
Stoklasa Jan (Palacky University in Olomouc, Czech Republic)

Chapter 29
Fuzzy Cognitive Map Reasoning Mechanism for Handling Uncertainty and Missing Data
Papageorgiou Elpinki I. (Technological Educational Institute of Lamia, Greece)

Chapter 30
On the Use of Fuzzy Logic in Electronic Marketplaces
Kolovanszos Kostas (National and Kapodistrian University of Athens, Greece)
Hadjiefthymiades Stathes (National and Kapodistrian University of Athens, Greece)

Chapter 31
A Neuro-Fuzzy Expert System Trained by Particle Swarm Optimization for Stock Price Prediction
Zarandi Mohammad Hossein Fazel (Amirkabir University of Technology, Iran)
Avazbeigi Milad (European Centre for Soft Computing, Spain)
Alizadeh Maysam (University of Maryland, USA)

Chapter 32
Hand Tremor Prediction and Classification Using Electromyogram Signals to Control Neuro-Motor Instability
Bakshi Koushik (Jadavpur University, India)
Chandra Sourav (Jadavpur University, India)
Konar Amit (Jadavpur University, India)
Tibarewala DN. (Jadavpur University, India)

Order Your Copy Today!

Name: ________________________________
Organization: _________________________
Address: ______________________________
City, State, Zip: _______________________ 
Country: ______________________________
Tel: ________________________________
Fax: ________________________________
E-mail: ______________________________

☐ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank

☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express

3 or 4 Digit Security Code: ________________________________
Name on Card: __________________________________________
Account #: ______________________________________________
Expiration Date: __________________________________________