

Paper No	Paper Title
101	Seamless Image Stitching Algorithm Using Radiometric Lens Calibration For High Resolution Optical Microscopy
102	Diagnosis of Diabetes by using Adaptive Neuro Fuzzy Inference Systems
103	ANFIS Supported Question Classification in Computer Adaptive Testing (CAT)
104	PMDC Motor Speed Control with Fuzzy Logic Algorithm Using PIC16F877 Micro Controller and Plotting the Data on Monitor
105	Weighted Majority Voting for Face Recognition from Low Resolution Video Sequences
106	An Auction Based Mathematical Model and Heuristics for Resource Co-Allocation Problem in Grids and Clouds
107	Fault classification in gears using Support Vector Machines (SVMs) and signal processing
108	Constructing Robot's Model of External Environment on the Basis of Linguistic Relations and Generalized Constraints
109	Design team capability and project progress evaluation based on information monitoring technology
111	Musical Harmonization with Words: Realizability, Potential Issues and Challenges
115	Principal Component Based Classification for Text-Independent Speaker Identification
119	A NEW PARALLEL PROGRAMMING LANGUAGE FORTRESS: FEATURES AND APPLICATIONS
121	Economic Order Quantity Model with Backorders using Trapezoidal Fuzzy Numbers
122	EOG Controlled Mobile Robot Using Radial Basis Function Networks
124	A Comparative Analysis of Information Gain and Apriori algorithm for Identifying the Best Item
125	Centralized Fuzzy Kalman Filtering for Uncertain Stochastic System Over Sensor Network
127	Optimal query answering in fuzzy knowledge bases
128	Turkish Spelling Error Detection and Correction by Using Word N-grams
129	A two-pass hybrid training algorithm for RBF networks
130	A New Method For Attribute Extraction with Application on Text Classification
131	Symmetry Analysis for 2D Images by Using DCT Coefficients
132	FITNESS LANDSCAPE ANALYSIS OF DIFFERENTIAL EVOLUTION ALGORITHMS
134	An Ensemble Based Translator for Natural Languages
135	Experimental Investigation of Data Transmission in Wireless Ad Hoc Networks
137	Diabetic Diagnose Test Based on PPG Signal and Identification System
138	A New Adaptive fuzzy controller for DC motor Position Control
139	Optimal Feature Selection for 3D Facial Expression Recognition with Geometrically Localized Facial Features
141	Estimation of Inspiration and Expiration time by using Fuzzy control with Respect to Lung Dynamics
142	A Kind of Migration Algorithm based on Associated Task in Grid
144	PERFORMANCE ANALYSIS OF PDE BASED PARALLEL ALGORITHMS ON DIFFERENT COMPUTER ARCHITECTURES
145	Improved Lossless Compression of Color Palette Images by Re-indexing with Particle Swarm Optimization
147	Perceptual Proximity-Based Approach to Structural Complexity Estimate of Simplicial Complex in the Framework of Q-Analysis Holistic Methodology
150	Ozone Concentration Forecasting with Neuro-Fuzzy Approaches

152	HISI: A Soft Framework for Building Recognition
153	Fine-Grained Association Rules toward Knowledge Discovery
154	EFFECT OF EYELID AND EYELASH OCCLUSIONS ON IRIS IMAGES
155	Cellular Learning Automata with External Input and Its Applications in Pattern Recognition
157	Structure and parameter learning of CDHMM based on reduction
158	Fuzzy expert system for hepatitis B diseases diagnosis
159	Optimization of back-propagation neural networks architecture and parameters with a hybrid PSO/SA approach
160	A Comparison of Fuzzy Functions with LSE and TS-Fuzzy Methods in Modeling Uncertain Datasets
163	Fuzzy Logic in Database System Modeling
164	Recursive Inverse Adaptive Filtering Algorithm
165	Bee Colony Algorithm for Real-Time Optimal Path Planning of Mobile Robots
167	Implementation of a Modified Input Output Clustering Algorithm for Effective Selection of RBF Network Centers
168	Recommender Model for Social Bookmarking Sites
169	ECG Beat Classification by Using Discrete Wavelet Transform and Random Forest Algorithm
172	Evolutionary Multi-Objective Optimization for Nurse Scheduling Problem
173	Using Local Features Based Face Experts in Multimodal Biometrics Identification Systems
174	Time-Frequency Analysis System Based on Reassignment with Multitapering
175	Novel Method for Evaluation of Multi-class Area Under Receiver Operating Characteristic
176	An Efficient Fractal Measure for Image Texture Recognition
177	A new meta-heuristic optimization algorithm: Hunting Search
178	Particle Swarm Optimization Methods for Data Clustering
179	The control of Brusselator system in presence of interval uncertainty by sliding mode method
180	Design and Development of Fuzzy Control of Nitinol-Hydraulic Valve
181	MOTION ESTIMATION ALGORITHM BASED ON GENETIC SEARCH
182	Mixed Structured RBF Network for Direct Inverse Control of Nonlinear Systems
183	Mobility Mechanism included Mobile Routing Method in a Wireless Mesh Network Environment
184	An Improved Method for Fuzzy Clustering
185	Task Scheduling problem in distributed systems considering communication cast and precedence by population-based ACO
186	Integrating Document Layout Analysis and Ontology Based IE Techniques for Event Extraction and Entity Disambiguation
187	Application of Microsoft Visual Studio.Net in Organizational Breakdown Structure Development
188	Using a Combined Artificial Intelligent Approach In Distance Relay For Transmission line Protection In EPS
189	Advanced Distance Protection Scheme for Long Transmission Lines In Electric Power Systems Using Multiple Classified ANFIS Networks
192	Painting with Words: One Step Beyond Paint by Numbers
193	The FIR Filter Design By Using Window Parameters Calculated With GA
194	Detection and Tracking of High Motion Objects in Arm Robotics

196	INTRUSION DETECTION USING ROUGH SETS BASED PARALLEL GENETIC ALGORITHM HYBRID MODEL
198	A Symmetric Term Weighting Scheme for Text Categorization Based on Term Occurrence Probabilities
199	Addition of Learning to Critic Agent as a Solution to the Multi-Agent Credit Assignment Problem
200	EEG Signal Compression
201	A Hybrid Genetic Scatter Search Algorithm Using Genetic Screening
202	Ant Colony Algorithm for Fractal Image Compression Based on Edge Property
203	System of Systems Approach to a Human Tracking Problem with Mobile Robots using a Single Security Camera
204	Chaos synchronization of hyperchaos Lorenz system via nonlinear control
205	Parallel Tagger – Highly Parallel Text Mining
207	Nonrigid Medical Image Registration using Hierarchical Particle Swarm Optimization
209	Solution of Inverse Problem of Measurements for Correcting Filters Synthesis
210	Decision Making with Imprecise Probabilities and its Application
211	Computational Framework for the Method of Decision Making with Imprecise Probabilities
212	A Review of Several Fuzzy Function Structures
213	Evaluation of Quality of Goods Transportation Using Fuzzy Logic
214	Domain Specific Ontology on Computer Science
215	Design of control system described by fuzzy differential equation
216	Identification of fuzzy models of nonlinear dynamic objects with observability of input and output
217	Decision Making Theory with imprecise probabilities
218	New Neuro-Fuzzy Approach to Recession Prediction
219	Algorithmic developments of Computing with Words
220	ON-LINE TRANSIENT STABILITY ASSESSMENT USING MATLAB PARALLEL PROGRAMMING ENVIRONMENT
222	Selection of an optimal treatment method for acute periodontitis disease
300	Parallel Implementation of Iterative Rational Krylov Methods for Model Order Reduction
301	Parallel Contingency Analysis Using Differential Evolution Based Solution for Branch Outage Problem
303	The Average-Dominating of a Graph
304	Comparison of Free and Open Source Computational Tools for T
305	Fitness Proportional Hypermutations within Memory-Based