201	Toward Brain Computer Interfacing
202	AAL (Ambient Assisted Living) and the mainstream of digital home
203	Artificial Evolution of Truly Cooperative Robots
	Thomas: Practical Applications of Agents and Multiagent Systems
	tutorial sobre cadenas ocultas de markov y su aplicación al modelo del Dengue en Cuba
	Multiobjective Evolutionary Algorithms: Applications in Real Problems
	Probabilistic Self-Organizing Graphs
	A Secret Sharing Scheme for digital images based on cellular automata and boolean functions Negative Festivation for Probability Descript Function Learning
	Nonparametric Location Estimation for Probability Density Function Learning Bus Network Scheduling Problem: GRASP + EAs with PISA * Simulation
	Feature Selection in Survival Least Squares Support Vector Machines with Maximal Variation Constraints
	Using Efficient RBF Networks to Classify Transport Proteins based on PSSM Profiles and Biochemical Properties
	INGENIAS development process assisted with chains of transformations
	Matrix metric adaptation for improved linear discriminant analysis of biomedical data
353	Impact of Frequency Selection on LCD screens for SSVEP based Brain-Computer Interfaces
357	A Secure Group-Oriented Model for Multiagent Systems
359	Interactive Animation of Agent formation based on Hopfield Neural Networks
	A Large-Scale Genomics Studies Conducted with Batch-Learning SOM Utilizing High-Performance Supercomputers
	The INGENIAS Development Kit: a practical application for crisis-management
	Shapes Description by a Segments-based Neural Network
	Spicules for Unsupervised Learning The Delphi process applied to African Traditional Medicine
	The Delphi process applied to African Traditional Medicine Aiding test case generation in temporally constrained state based systems using genetic algorithms
	Multiagent-based Educational Environment for Dependents
	Connectivity forests for homological analysis of digital volumes
	Wine classification with gas sensors combined with Independent Component Analysis and Neural Networks
	Experiments and Reference Models in Training Neural Networks for Short-term Wind Power Forecasting in Electricity
	Evaluation of Multi-agent System Communication in INGENIAS
376	Model Comparison for the Detection of EEG Arousals in Sleep Apnea Patients
377	Composing and ensuring time-bounded agent services
378	An Awareness-based Artificial Neural Network for Cooperative Distributed Environments
	Evolutionary genetic algorithms in a constraint satisfaction problem: Puzzle Eternity II
	An Organisation-based Multiagent System for Medical Emergency Assistance
	Agents Jumping in the Air: Dream or Reality?
	TEMMAS: The Electricity Market Multi-Agent Simulator
	Combining GRN Modeling and Demonstration-Based Programming for Robot Control BAC overlap identification based on bit-vectors
	Topology preserving visualization methods for growing self-organizing maps
	A dual graph pyramid approach to grid-based and topological maps integration for mobile robotics
	Intrusion Detection Method using Neural Networks based on the Reduction of Characteristics
	Improving ANN Performance for Imbalanced Data Sets by Means of the NTIL Technique
	Protecting DCT templates for a face verification system by means of pseudo-random permutations
	Gradient like behavior and high gain design of KWTA neural networks
397	Selecting regions of interest for the diagnosis of Alzheimer's disease in brain SPECT images using Welch's t-test
399	An Adaptive Parameter Control for the Differential Evolution Algorithm
400	Energy-based perceptual segmentation using an irregular pyramid
	Evaluating the Performance of the Multilayer Perceptron as a Data Editing Tool
	Mobile applications: MovilPIU and Mobiblio
	Improving classification under changes in class and within-class distributions
	Artificial Neural Network Based Algorithm for Biomolecular Interactions Modeling
	SPECT image classification techniques for computer aided diagnosis of the Alzheimer disease Two Steps Reinforcement Learning in Continuous Reinforcement Learning Task
	A New Methodology for Feature Selection Based on Machine Learning Methods Applied to Glaucoma
	Cooperating Multiobjective Algorithms to Optimize Broadcasting Parameters in Mobile Ad-hoc Networks
	A case study of a pull WAP Location-Based Service incorporating maps services
	Construction and debugging of a Multi-agent based simulation to study Ambient Intelligence applications
	Improving Training in the Vicinity of Temporary Minima
418	Making Standard SOM invariant to the initial conditions
	Special Time Series Prediction: Creep of Concrete
	HIV Model Described by Differential Inclusions
	The complexity of the batch neural gas extended to local PCA
	Convergence in an Adaptive Neural Network: the Influence of Noise Inputs Correlation RCGA-S/RCGA-SP Methods to Minimize the Delta Test for Regression Tasks
	PNEPs, NEPs for context free parsing: application to natural language processing
	Parallelizing the design of Radial Basis Function Neural Networks by means of evolutionary meta-algorithms
	Creation of specific-to-problem kernel functions for function approximation
	Improving the Performance of Fuzzy Rule Based Classification Systems for Highly Imbalanced Data-sets Using an Evolu
	A Similarity-based WAM for Bousi~Prolog
434	Clustering method to identify gene sets with similar expression profiles in adjacent chromosomal regions
	Protein Structure Prediction by Evolutionary Multi-objective Optimization: Search Space Reduction by using Rotamers
	Edge detection based on gravitational forces
	Ranking of brain tumour classifiers using a Bayesian approach
	On the road to an Abstract Architecture for Open Virtual Organizations
	Improving the Consistency of AHP Matrices Using a Multi-layer Perceptron-based Model
	A Genetic Algorithm for ANN Design, Training and Simplification From Vision Sonsor to Actuators Spike Recod Robot Control through Address Event Penrosentation
	From Vision Sensor to Actuators, Spike Based Robot Control through Address-Event-Representation Feature Selection with Single-Layer Perceptrons for a Multicentre 1H-MRS Brain Tumour Database
	A wrapper method for feature selection in multiple classes datasets
	On the Declarative Semantics of Multi-Adjoint Logic Programs
	Alzheimer's Diagnosis Using Eigenbrains and Support Vector Machines
	Adaptative Resonance Theory Fuzzy Networks Parallel Computation using CUDA
	A complete logic for fuzzy functional dependencies over domains with similarity relations

453	A.N.N. Based Approach to Mass Biometry Taking Advantage from Modularity
454	Using UN/CEFACT'S Modelling Methodology (UMM) in e-health projects
	A Minimax Approach to Optimize Spatial Filters for EEG Single-Trial Classification
457	Thresholded neural networks for sensitive industrial classication tasks
	A Brain-Computer Interface Based on Steady State Visual Evoked Potentials for Controlling a Robot
	Motion Planning of a Non-Holonomic Vehicle in a Real Environment by Reinforcement Learning
	Data mining in complex diseases using Evolutionary Computation
	Multi-Agent System Theory for modelling a Home Automation System
	FPGA Implementation of a Neuro-Cortical Inspired Convolution Processor for Spiking Systems A Mahila Taurist Pasision Support System for Small Factorist Pasision
	A Mobile Tourist Decision Support System for Small Footprint Devices
	Automatic System for Alzheimer's Disease Diagnosis Using Eigenbrains and Bayesian Classification Rules A Supervised Learning Method for Neural Networks Based on Sensitivity Analysis with automatic regularization
	Estimating the embedding dimension distribution of time series with SOMOS
	Tissue Recognition Approach to Pressure Ulcer Area Estimation with Neural Networks
	Weakly-supervised classification with mixture models for cervical cancer detection
	A Simple Maximum Gain Algorithm for Support Vector Regression
	Wireless Sensor Networks in Home Care
472	Automatic generation of biped walk behavior using genetic algorithms
	Social and Cognitive System for Learning Negotiation Strategies with Incomplete Information
477	New Artificial Metaplasticity MLP Results on Standard Data Base
480	User daily activity classification from accelerometry using feature selection and SVM
481	Edges Detection of Clusters of Microcalcifications with SOM and Coordinate Logic Filters
482	Classification of Schistosomiasis Prevalence Using Fuzzy Case-based Reasoning
	Participatory EHPR: A Watermarking Solution
	Using the negentropy increment to determine the number of clusters
	Asynchronous Brain-Computer Interface to Navigate in Virtual Environments Using One Motor Imagery
	Domains of Competence of Artificial Neural Networks using Measures of Separability of Classes
	Artificial Neural Networks in urban runoff forecast
	Self Organized Dynamic Tree Neural Network
	THOMAS-MALL: A Multiagent System for Shopping and Guidance in Malls
	RFuzzy: an expressive simple fuzzy compiler Easing the Smart Home: Translating human hierarchies to Intelligent Environments
	Pollution Alarm System in Mexico
	Global and Local Modelling in Radial Basis Functions Networks
	Lower bounds for Approximation of some classes of Lebesgue measurable functions by sigmoidal neural networks
	Evolutionary Fuzzy Scheduler for Grid Computing
	Fast evaluation of connectionist language models
	Application Synthesis for MPSoCs Implementation using Multiobjective Optimization
	Ensemble Methods for Boosting Visualization Models
	Development of neural network structure with biological mechanisms
	Hierarchical Graphs for Data Clustering
512	Real Adaboost ensembles with emphasized subsampling
515	A wavelet based method for detecting multiple encoding rhythms in neural networks
517	EMORBFN: An Evolutionary Multiobjetive Optimization algorithm for RBFN design
522	A Evolutionary Hierarchical Clustering Method with a Visual Validation Tool
523	Stereo-MAS: Multi-Agent System for Image Stereo Processing
	Overcoming non-commutativity in multi-adjoint concept lattices
528	Indoor Localization based on Neural Networks for Non-Dedicated ZigRee Networks in AAI
	Indoor Localization based on Neural Networks for Non-Dedicated ZigBee Networks in AAL
	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward
532	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise
532 533	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival
532 533 534	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction
532 533 534 535	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction
532 533 534 535 537	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences
532 533 534 535 537 540	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars
532 533 534 535 537 540 541	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages
532 533 534 535 537 540 541 542	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas
532 533 534 535 537 540 541 542 543	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages
532 533 534 535 537 540 541 542 543	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD
532 533 534 535 537 540 541 542 543 544 545	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs
532 533 534 535 537 540 541 542 543 544 545	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI
532 533 534 535 537 540 541 542 543 544 545 547	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches
532 533 534 535 537 540 541 542 543 544 545 547 548	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks
532 533 534 535 537 540 541 542 543 544 545 547 548 549	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization
532 533 534 535 537 540 541 542 543 544 545 547 549 552	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Features S
532 533 534 535 537 540 541 542 543 544 545 547 548 549 552 554	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of COZRBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature S On selecting the best pre-processing method for Affymetrix Genechips
532 533 534 535 537 540 541 542 543 544 545 547 548 549 552 554 555	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature S On selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba
532 533 534 535 537 540 541 542 543 544 545 547 548 549 552 554 555 557	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature S On selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface
532 533 534 535 537 540 541 542 543 544 545 547 548 549 552 555 555 557 558	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature S On selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion
532 533 534 535 540 541 542 543 544 545 549 552 554 555 557 558 559 561	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature Son selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems
532 533 534 535 537 540 541 542 543 544 545 547 552 554 555 557 559 561 566	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature Son selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedent—anaphora Relations in the Language of Acyclic Recursion
532 533 534 535 537 540 541 542 543 544 545 547 552 554 555 557 558 559 561 566 568	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature Soystem Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedent—anaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics
532 533 534 535 537 540 541 542 543 544 545 547 548 555 557 558 559 561 566 568	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature S On selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedentanaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics Normal versus pathological cognitive aging. Variability as a constraint of patients profiling for Aml design
532 533 534 535 537 540 541 542 543 544 545 547 548 549 552 554 555 557 558 559 561 566 566 568 570	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature S On selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedent—anaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics Normal versus pathological cognitive aging. Variability as a constraint of patients profiling for Aml design
532 533 534 535 537 540 541 542 543 544 545 547 548 549 552 552 554 555 557 558 559 561 565 565 565 568 570	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature Son selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedent—anaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics Normal versus pathological cognitive aging. Variability as a constraint of patients profiling for Aml design Legal concerns regarding Aml Assisted Living in the elderly, worldwide and in Romania Using Scenarios to
532 533 534 535 540 541 542 543 544 545 547 547 552 554 555 556 566 566 568 570 570	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedent—anaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics Normal versus pathological cognitive aging. Variability as a constraint of patients profiling for Aml design Legal concerns regarding Aml Assisted Living in the elderly, worldwide and in Romania Using Scenarios to draft the support of intelligent tools for frail elders in the SHARE-
532 533 534 535 540 541 542 543 544 545 557 554 555 557 566 566 568 570 571 572 573	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature Son selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedentanaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics Normal versus pathological cognitive aging. Variability as a constraint of patients profiling for Aml design Legal concerns regarding Aml Assisted Living in the elderly, worldwide and in Romania Using Scenarios t
532 533 534 535 537 540 541 542 543 544 545 547 552 554 555 557 558 566 566 568 570 571 572 573 574	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Toward Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature S System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimiziation Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedentanaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics Normal versus pathological cognitive aging. Variability as a constraint of patients profiling for AmI design Legal concerns regarding AmI Assisted Living in the elderly, worldwide and in Romania Using Scenarios to draft the support of intelligent tools for frail elders in the SHA
532 533 534 535 537 540 541 542 543 544 545 547 555 557 558 559 561 565 566 568 570 571 572 573 574 575 577	Artificial Intelligent Systems based on supervised HUMANN for differential diagnosis of Cognitive Impairment. Towa Switching dynamics of neural systems in the presence of multiplicative colored noise Stratification methodologies for neural networks models of survival Training Methods and Analysis of Composite, Evolved, On-line Networks for Time Series Prediction Integrating Graph-Based Vision Perception to Spoken Conversation in Human-Robot Interaction Combining Genetic Algorithms and Mutation Testing to generate testing sequences A Hyprolog parsing methodology for Property Grammars Adaptable grammars for non-context-free languages ANN Based Solutions: It Is Time to Defeat Real-World and Industrial Dilemmas Testing Restorable Systems by Using RFD Applying Evolutionary Techniques to Debug Functional Programs On the use of Morphometry based features for Alzheimer's Disease detection on MRI A theoretical model for the dengue epidemic using delayed differential equations. Numerical approaches Self-Estimation of Data and Approximation Reliability Through Neural Networks Perfomance Measures for Dynamic Multi-objective Optimization A Preliminar Analysis of CO2RBFN in Imbalanced Problems Kernelization of Softassign and Motzkin-Strauss Algorithms Method for Prediction of Protein-Protein Interactions in Yeast using Genomics/Proteomics Information and Feature On selecting the best pre-processing method for Affymetrix Genechips System Identification of Dengue Fever Epidemics in Cuba Multiple AM modulated visual stimuli in Brain-computer Interface Multi Objective Optimization Algorithm Based on Neural Networks Inversion Efficient Parallel Feature Selection for Steganography Problems Beta-reduction and Antecedent—anaphora Relations in the Language of Acyclic Recursion Permutation languages in formal linguistics Normal versus pathological cognitive aging. Variability as a constraint of patients profiling for Aml design Legal concerns regarding Aml Assisted Living in the elderly, worldwide and in Romania Using Scenarios to dr