TABLE OF CONTENTS
AIA 2007

NEURAL NETWORKS

549-049: Neural Network Model for Automated System to Diagnose Blood Clots
L. Sanders and Y.B. Reddy ............................................. 1

549-076: Neural Networks Supporting Causal Reasoning in Traffic Telematics
W. Toplak, J. Asamer, and K. Din .................................... 7

549-087: Unsupervised Multimodal Processing
A. Nyamapfene and K. Ahmad ......................................... 14

549-098: Steady State Noise Modeling in Computer Chips using Neural Networks
V. Nawale and T. Chen .................................................. 20

549-105: Self Organizing Maps for Traffic Prediction
J. Asamer, K. Din, and W. Toplak .................................... 24

549-144: An Object-Relational Neural Network Database Type
E. Schikuta and P. Glanlschnig ........................................ 30

549-155: Neural Networks for the Identification of Gas Cylinder Faults
C. Neocleous, C. Christodoulou, D. Demosthenous, and A. Cleanthoas ................................................. 36

549-173: Prediction of Cutting Forces in Turning Process using De-Neural Networks
M.S. Alajmi and F. Alfares ............................................. 41

549-193: Invariant Object Recognition using Eigenvalues of Covariance Matrices and Autocorrelation
T.H. Sun and F.C. Tien .................................................. 47

549-197: Evaluation of Time and Frequency Domain Characteristics of Heart Rate Variability with Artificial Neural Network
M. Hannula and E. Alasaarela ......................................... 53

549-198: Predicting Water Saturation using Artificial Neural Networks (ANNs)
N. Al-Buhtshi, M. Araujo, and M. Kraaijveld ......................... 57

549-211: Interpreting Cabinet Approval Ratings by Neural Networks
R. Kamimura, F. Yoshida, and R. Kitajima ......................... 63

549-212: Forced Information and Information Loss in Information-Theoretic Competitive Learning
R. Kamimura ............................................................... 69

549-227: Artificial Neural Network Analysis of Heart Rate under Cognitive Load in a Flight Simulator
M. Hannula, J. Koskelo, K. Huttunen, M. Sorri, and T. Leino ......................................................... 75

549-237: Applications of Fuzzy Neural Networks for Grading
C.C. Wang, Y. Kang, Y.J. Chang, and Y.P. Chang ................. 78

549-249: Case-based Reasoning and Neural Networks for Real Estate Valuation
W.Z. Taffese ............................................................... 84

549-255: Investigating Generalization in Parallel Evolutionary Artificial Neural Networks
K. Davoian and W.-M. Lippe ......................................... 90

549-803: Neural Network Approach for Surface Roughness Prediction in Surface Grinding

549-804: Optical Character Recognition for Printed Hindi Text in Devnagari using Soft-Computing Technique
D. Yadav, A.K. Sharma, and J.P. Gupta ......................... 102

549-814: A Framework for Defending Application Layer DDoS Attacks using an AI Approach
W. Yen and M.-F. Lee .................................................. 108

549-025: Generalized Job-Shop Scheduler using Feed Forward Neural Network and Greedy Alignment Procedure
K.G. Arillumar and T. Tanprasert ................................. 115

549-204: Optimizing Number of Hidden Neurons in Neural Networks
Y. Liu, J.A. Starzyk, and Z. Zhu ................................ 121

INTELLIGENT AGENTS AND REASONING

549-062: Computer Bridge based on Multi-Player Model
T. Otawa and T. Uehara ............................................ 127
549-148: AI for Driving Simulator Vehicles and Accident Events
V. Charissis, S. Arafat, M. Patera, C. Christomanos, and W. Chan ......................................... 133

549-245: Tuning Agents' Behaviours using Embedded Attributes
J. Cascalho and H. Coelho .............................................. 139

549-805: Traffic Light Control through Agent-based Coordination
J.H. Dominguez Sánchez and J.L. Aguirre .......................... 145

549-807: Laser-based People-Following for Human-Augmented Mapping of Indoor Environments
A. Milella, C. Dimiccoli, G. Cicirelli, and A. Distante ......................................................... 151

549-808: Behavior-Oriented Views of Intelligence: Models and Systems for Complex Autonomous Agents
A.M. Gonzalez de Miguel and J. García Santemases ................................................................. 156

549-060: CBR: Fuzzified Case Retrieval Approach for Facial Expression Recognition
A. Khanum, M. Zubair Shqfiq, and E. Muhammad .......... 162

549-063: Case Representation Ontology for Case Retrieval Systems in Medical Domains
J.M. Juarez, J. Salort, J. Palma, and R. Marin ...................... 168

549-069: Crisp-Fuzzy Representation of Allen’s Temporal Logic
N.A. Abdul Manaf and M. Reza Beikzadeh ....................... 174

549-214: Using Abstract Dependences to Localize Faults from Procedural Programs
S. Soomro ................................................................. 180

APPLICATIONS

549-044: AI Approaches for Cutting Tool Diagnosis in Machining Processes
R. Morales-Menéndez, A. Vallejo, L.E. Garza, F. Cantú, and J.V. Abellán Nebot ......................... 186

549-058: QSAR Modeling of CCR5 Receptor Antagonists using Artificial Neural Network
Y.D. Aher and P. Garg .................................................. 192

549-074: BlogAlpha: Home Automation Robot using Ontology in Home Environment
K. Cho and T. Kawamura .................................................. 197

549-112: Modeling of Events Caused by Fire for Virtual Reality based on Structured Event Frame

549-129: A Collaborative Bayesian Net Editor to Medical Learning Environments
E. Boff, C.D. Flores, M. Silva, and R.M. Vicari .................. 208

549-132: Task Planning for Intelligent Robot Manipulation
M. Prets, P. Sanz, and A.P. del Pobil .............................. 214

549-157: An Intelligent Approach to Detecting the Bad Credit Card Accounts
Y.-P. Huang, C.-C. Lu, T.-W. Chang, and M.-S. Horng .................. 220

549-165: Biometric Technologies and Applications
P.S.P. Wang and S.N. Yamushkevich .............................. 226

549-166: Effect of the Principal Component on the PCA-based Neural Network Model for HFO2 Thin Film Characteristics
Y.-D. Ko, M.-H. Ham, J.-M. Myoung, and I. Yun ............... 232

549-225: Detection of Sidewalk Border using Camera on Low-Speed Buggy
K. Kayama, I.E. Yairi, and S. Igi .................................... 238

549-226: Embedded Harmonic Control for Dynamic Trajectory Planning on FPGA
B. Girau and A. Boumaza ............................................. 244

549-239: Optimal Trajectory Generation of Compass-Gait Biped based on Passive Dynamic Walking
M. Kim, T. Kim, and H.S. Yang ..................................... 250

549-247: An Investigation into the Use of AI Planning for Handsets Network Test Automation
C. Siebra, A. Freitas, P. Costa, R. Freitas, F. Silva, and A. Santos ........................................... 255

549-809: Method for Determining the Difficulty of Shooting Game and Improving the Intelligence in Enemy's Bullet Firing
H. Kawano ................................................................. 260

549-055: A Biocybernetic Approach for Intelligent Tutoring Systems
S.T. Karamouzis and A. Vrettos .................................... 267

549-252: Modelling Personality, Emotion and Mood for a Pedagogical Agent
T. Li, Y. Ma, Y. Qiu, and P. Yue .................................... 272
### THEORY AND DATA MINING

549-117: Clustering Data Manipulation Methods for the Development of Local Specialists  
M.J. Spencer, T. Whitfort, and J. McCullagh .......................... 278

549-209: On Places Suitable for Applying AI Principles in NP-Hard Graph Problems' Algorithms  
D. Kumlander .................................................. 284

549-217: Blind Sparse Source Separation using Cluster Particle Swarm Optimization Technique  
C.-C. Liu, T.-Y. Sun, K.-Y. Li, S.-T. Hsieh, and S.-J. Tsai .......................... 289

549-238: Cluster based Solution Exploration Strategy for Multi-Objective Particle Swarm Optimization  

549-096: Evaluating Generalized Association Rules through Objective Measures  
V.O. de Carvalho, S.O. Rezende, and M. de Castro ....... 301

549-162: An Innovative Algorithm for Mining Multilevel Association Rules  
H. Ravi Sankar and M.M. Naidu .............................................. 307

549-199: Lesion Detection using Segmentation and Classification of Mammograms  
L. Vibha, G.M. Harshavarshan, K. Pranaw, P. Deepa Shenoy, K.R. Vemugopal, and L.M. Patnaik .............................................. 311

549-229: Enhanced Password Authentication through Keystroke Typing Characteristics  
O. Guven, S. Akyokus, M. Uysal, and A. Guven .............. 317

### MACHINE LEARNING

549-007: License Plate Detection using Cluster Run Length Smoothing Algorithm (CRLSA)  
S.N.H.S. Abdullah, M. Khalid, R. Yusof, and K. Omor .............................................. 323

549-032: Introduction and Control of Subgoals in Reinforcement Learning  
J. Murata, Y. Abe, and K. Ota .............................................. 329

549-034: Likelihood based Classification in Bayesian Networks  
I. Stajduhar and I. Bratko .............................................. 335

549-082: Classification of Biomedical High-Resolution Micro-CT Images for Direct Volume Rendering  
M. López-Sánchez, J. Cerquides, D. Masip, and A. Puig .............................................. 341

### GENETIC ALGORITHMS

549-085: Improving the Aggregating Algorithm for Regression  
S. Busuttil, Y. Kalnishkan, and A. Gammerman .......... 347

549-094: Experiments with an Innovative Tree Pruning Algorithm  
M. Zhong, M. Georgiopoulos, and G.C. Anagnostopoulos .............................................. 353

549-107: Reducing Complex Attribute Interaction through Non-Algebraic Feature Construction  
L.S. Shafti and E. Pérez .............................................. 359

549-130: Improving Railroad Wheel Inspection Planning using Classification Methods  
C. Li, B. Stratman, and S. Mahadevan .............................................. 366

549-137: Incremental Classifier based on a Local Credibility Criterion  
H. Prehn and G. Sommer .............................................. 372

549-143: Improving RPNI Algorithm using Minimal Message Length  
P. Hoffmann ........................................................... 378

549-167: A Framework for Generating Data to Simulate Changing Environments  
A. Narasimhangurupudi and L.I. Kuncheva .............................................. 384

549-171: A Stability Index for Feature Selection  
L.I. Kuncheva ........................................................... 390

549-215: A Heuristic Algorithm for Pattern-to-DAG Conversion  
Yingying Wen and K.B. Korb .............................................. 396

549-224: Rejection Schemes for Graded Multiclass Problems  
R. Sundararajan and A.K. Pal .............................................. 402

549-254: Using Association Patterns for Discretely Valed Data Clustering  
A.K.C. Wong and G.C.L. Li .............................................. 410

549-260: Hyperplane Algorithm – First Step of the Paired Planes Classification Procedure  
D. Vance and A.L. Ralescu .............................................. 416

549-800: Discriminative Learning of Bayesian Network Classifiers  
F. Pernkopf ........................................................... 422

### GENETIC ALGORITHMS

549-011: A New Approach to Construct Near-Optimal Binary Search Trees using Genetic Algorithm  
A. Fatemi and K. Zamanifar .............................................. 428
549-054: A Parallel Genetic Algorithm Approach for Automated Discovery of Censored Production Rules
Saroj and K.K. Bharadwaj ........................................... 435

549-095: Analysis of A Restricted Test Case Set for a Sorting Network Genetic Algorithm
L. Graham and F. Oppacher ........................................ 442

549-100: An Ensemble Method in Hybrid Real-Coded Genetic Algorithm with Pruning for Data Classification
H. Zhang and M. Ishikawa ........................................... 446

549-140: Strong Definitions of Performance Metrics
Z. Konfrst ............................................................... 452

549-190: GP-Genetic Planning Algorithm based on Planning Graph
A.-X. Chen, L.-H. Wu, Y.-F. Jiang, and X.-N. Zhang ... 457

549-223: Genetic Algorithm-based Method for Printer Scheduling in Ubiquitous Computing

549-244: Hybrid Greedy and Genetic Algorithms for Optimization of Relational Data Warehouses
G. Velinov, D. Gligoroski, and M. Kon-Popovska .... 470

549-251: Master-Slave PGA and Performance Metrics
Z. Konfrst ............................................................... 476

549-262: Interactive Dynamic Production by Genetic Algorithms
M. Baioletti, A. Milani, V. Poggioni, and S. Suriani .... 480

549-811: Structured Genetic Algorithm Representations for Neural Network Evolution
A. Molfetas and G. Bryan ........................................... 486

549-813: Minimizing Leakage: What if Every Gate Could Have Its Individual Threshold Voltage?
R. Salomon, F. Stall, and D. Timmermann ...................... 492

549-104: Voronoi Strains - A Spline Path Planning Algorithm for Complex Environments
M. Saska, M. Hess, and K. Schilling ....................... 498

NATURAL LANGUAGE

549-029: A System for Industrial-Strength Linguistic Parsing of Medical Documents
S. Schmeier and M. Hirsch ........................................ 503

549-075: A Quantitative Judgement System based on an Association Mechanism for Natural Conversation with Computer
S. Tsuchiya, H. Watabe, and T. Kawaoka ............... 508

549-079: Automatic Extraction of the Multiple Semantic and Syntactic Categories of Words
D. Portnoy and P. Bock .............................................. 514

549-106: A General Framework for Multilingual Text Mining using Self-Organizing Maps
A. Al-Marghili, H. Zedan, and A. Ayesh .................. 520

549-115: Detection of Psychological Stress by Analysing of Glottal Pulse Waveform
M. Sigmund and T. Dostal ...................................... 526

549-203: On Construction of a GeometryNet
A. Mukherjee, U. Garain, and M. Nasipuri .......... 530

549-219: A Machine Learning Approach for Indonesian Question Answering System
A. Purwarianti, M. Tsuchiya, and S. Nakagawa ........ 537

549-242: Selecting the Best Feature Set for Thai Word Sense Disambiguation using Support Vector Machines
C. Nusai, Y. Suzuki, and H. Yamazaki ...................... 543

FUZZY LOGIC AND SYSTEMS

549-036: A Novel Delay-Dependent Condition for Time-Delay Systems
C.H. Tsai, K. Yeh, C.W. Chen, and P.Y. Chung .......... 549

549-037: Application of Fuzzy Stability Control for Buildings

549-078: A Fuzzy Mathematical Programming Approach for Cross-Sell Optimization in Retail Banking
T. Bhaskar, R. Sundararajan, and P.G. Krishnan .... 554

549-159: A Fuzzy Logic-based Method for Outliers Detection
S. Cateni, V. Colla, and M. Vannucci ...................... 561

549-802: Development of Intelligent Planning System (INPLANS): An Analysis of Student's Performance using Fuzzy Systems
K. Isa, S. Mohamad, and Z. Tukiran ...................... 567

KNOWLEDGE REPRESENTATION, EXPERT SYSTEMS, AND THE SEMANTIC WEB

549-110: Normalised Expert Knowledge in OSI Management Standard
A. Martin, C. León, and J.I. Guerrero ...................... 573
S. Queiroz ......................................................... 579

549-235: Merging Rule-based Belief Databases
R. Wehbe ............................................................ 585

549-259: Representing Incomplete Preference Information by Probability Distributions
R. Lahdelma and P. Salminen ........................................ 590

549-114: Pre-Processing Task for Integration of Semi-Structured Data in Decision-Support System
A. Dufloux, B. Duval, and S. Loiseau ................................ 598

549-258: A Brief Historical Review of Explanation in Expert System Applications
K. Darlington .......................................................... 604

549-099: (Semantic Web) Evolution through Change Logs: Problems and Solutions
Y. Tzitzikas and D. Kotzinos ......................................... 610

549-221: World News Finder: How we Cope without the Semantic Web
L. Kallipolitis, V. Karpis, and I. Karali .............................. 616

SPECIAL SESSION: ASSISTANCE SYSTEMS

549-815: Plan-based Assistance in the Webbrowser Firefox
T.A. Bertz and P. Reiss ............................................. 622

549-816: Improving Extractive Dialogue Summarization by Utilizing Human Feedback
M. Mieskes, C. Müller, and M. Strube .......................... 627

549-817: Product-Advisory on the Web: An Information Extraction Approach
S. Schmidt, S. Mandl, B. Ludwig, and H. Stoyan ............... 633

549-818: Extending Traditional User Assistance Systems to Support an Auditory Interface
A. Kehoe, F. Neff, and I. Pitt ...................................... 637

549-819: PoCoDeR: Device Control by Pointing Gesture
P. Barth, M. Kellner, and T. Hanning ......................... 643

AUTHOR INDEX ................................................ 649