

Neural And Fuzzy Systems

1. Development and Evaluation of a Neural Network Model for Milk Yield Prediction with Comparison to Multiple Linear Regression Technique

Adesh K. Sharma, R. K. Sharma and H. S. Kasana

2. Stability Criteria in Hopfield Neural Networks

Dr. W.U. Khan and Neha Agrawal

3. Automated Analysis of K-Complex in EEG using Neural Network

H. N. Suresh and Dr. V. Udaya Shankar

4. Diagnosis of Heart Diseases using Decision Tree Induction and Backpropagation Techniques

Varun Gupta and Harsh Sadavarti

5. Neural Network Model for Seizure Activities of Brain (Epileptical Model of Generation)

Prof. S.G.Hiremath and Dr.Udayshankar. V

6. Neural Controller for an Implantable Insulin Compensator

Rini Jones. S.B.¹ and Binu L.S.²

7. Neural Networks for Associative Memories

Dr. W.U.Khan and Amal Makwana

8. Neural Network Approaches for Speech Recognition

Dr. W.U. Khan and Renu Patle

9. Artificial Neural Networks for Risk Analysis in Life Insurance

Sunidhi Bhalla

10. Artificial Intelligence Techniques to Power System: An Overview

O.P.Rahi¹, Y.R.Sood² and R.C.Chauhan³

11. MYCIN-An Expert System

Mrs. Shivani Goel and Miss Anamika Katoch

12. Information Retrieval using Soft Computing Techniques

Munish Rattan, Pankaj Bhambri and Shaifali

13 Weather Forecasting using soft computing techniques

Dr. W.U. Khan and Aakash Ganveer

Fuzzy Systems

14. An Object Oriented Fuzzy Programming Language

P.B.Khanale and A.S.Vaingankar

15. Soft Computing-A Fuzzy Logic Approach

Mr. Nitin A. Bansod, Mrs. Vaishali Kulkarni and S. H. Patil

16. Fuzzy Logic and its Use in Control Engineering

Rashmi Garde Phalnikar, Nisha V. Kimmatkar, Suhass Patil and Shashank Joshi

17. A Fuzzy Set Approach to Decide Compatible Policy Criterion for Quality Recruitment in Industries

S.K.Gaur, D.S.Mishra and D.K.Singh

18. A New Resolution of Quantitative Trait Loci (QTL) Using Fuzzy Regression

Shikha Vishwakarma, O.P.Vyas

19. Problem Solving with Fuzzy Technique

Dr. W.U. Khan and Neha Agrawal

20 Fuzzy Logic & its application

Harmandep Singh and sandeep Jhangra

Evolutionary Computing

21. Cluster Computing: A Better Super Computer from Desktop Machines

Y. Rama Devi and A.R. Dani

22. Cluster Maintenance for Multiple – Resource Dynamic Information Processing

Jaspreet Kaur, Sandeep Pal Singh and Jaspreet Singh

23. A Review of Oracle Grid Computing

Amit Gupta and Nitin Gupta

24. Hive (Transaction Oriented) Computing using GRAM-Soft

Kaviraju R .D. and K.K Patnaik

25. Genetic Programming : Issues and Applications

Amit Gupta and Nitin Gupta

26. Hidden Markov Models

Rishi Mehta

27 Genetic Algorithm for Solving Economic Dispatch Problem in Power Systems

S.S.Gill, Gaganpreet Kaur and Amandeep Sohal

DNA and Molecular Computing

28. Future Trends in Computing: A revolutionary approach

Amardeep Singh, Kailash Bahl and Maninder Kaur

29 DNA Computing

Amit Doegar and Rajvir Singh

30 DNA Computing: Origin And Future

Pradeep Tomar, Avtar Sohal and Rajesh Dahiya

31 The Future of Computing – DNA

Taruna Upadhyaya & S. K. Jain

32 DNA Computing Model For Logic Gates

Anish Lal

33 Computing $X^n + Y^n$ using DNA Strands

Dr. Karanveer Singh Kahlon, Vishal Goyal and Vinay Chopra

34 Biological Approach for Generating Cipher-text using DNA Computing

Aavriti Goyal and Shikha Singh

35 Steganographic Technique for Security using DNA Micro-dots

Animesh Kashyap and Vikas Kumar

36 New Concepts To Desolve OCD Problem By DNA Computing Medicine

M. S. Auti, N. O.Pathak and Dharmendra Jhamb

37 Implementation of Finite State Machine in DNA Domain

Varinder Deepak, Anish Lal

38 The Future of Molecular Computing

Mr. Sushil Kumar and Mr. Sushil Singla

39 Molecular Computation & DES

Mr. Sandeep Lubana

40 . *Molecular Computation : Present and future- an overview*

Rajiv Kumar, Virender Pal Singh and Vinod Bhalla

Image processing

41 Pattern Recognition in Forensic Science

Kiranpal Kaur and Sanjay Sharma

42 Pattern Recognition And Image Processing Techniques For Implementing Intelligent Energy Monitoring System

Prof. S. K. Shrivastava and Prof. A.G. Kothari

43 Image Recognition and Retrieval using Feature Extraction

Ms. Leena M. Borkar and Prof. M.S. Ali

44 Pattern Recognition and Image Processing in Forensic Science

Mr.Y. Partha Sarathy, Ms. Vishakha R. Mote and Ms. Amarja A. Lonikar

45 Methodology to Improve the Learning of an ANN Using Backpropagation for Image Patterns Recognition

A.S.Jawanda

46 Recognition of Pincodes from Indian Postal Documents

Subhadip Basu, Sankha Subhra Seth, Pradipta Sarkar, Biplab Das, Soumyabrata Dey and Soumili Ghosh

47 Processing of Retinal Images in Age Related Macular Degeneration

Sheeba.O, Dr.Sukeshkumar and Dr.Mahesh

48 Extraction of Structural Shape Components

P. Asha

49 Concealment Of Shape Errors And Authentication In Images

Chithra.D.Gracia and Shanthini Pandiaraj

50 Fusion of Infrared and Visible Images for Face Recognition

Rohit Mohinan, Vished and Varinder

51 Pattern Classification of ECG signals using Wavelet aided Self-Organizing Feature Map

B. L. Midya and C. Koley

52 Determination of Sequential Pattern in Prime Numbers

Anirudh Koul and Udayan Khurana

53 Simple and Robust Tracking of Hands and Objects for Video-based Multimedia

Nisha Vishnupant Kimmatkar, Ravi Dhanorkar and Prof. Devale

54 Fast Mosaicing by Corner Detection and 3-D Multibaselinng

Mr.R.Vivekanandam, Mrs. V.Vijaya Chamundeeswari and Dr.P.Neelamegam

55 Progressive E2W Algorithm For Image Transmission and Compression

I.K. Kataria, Bharat Bhushan, Dr. Ramesh C. Saraswat and Amit Goyal

56 Advanced Video Shot Boundary Detection Algorithm

Dr.Sanjeev Jain and Mrs.C.A.Dhawale

57 Application Of Vector Diffusion In Active Contours For Diagnosing Benign Tumor In Gynecology

Tajik.E, David.Solomon.George and Dr. Acka Priya Varghese

58 Fractal Compression Using Quadtree Partition
Mrs Prof M. S. Joshi, Jayashri V. Bagade and Pravin R. Futane

59 Biometrics: IRIS Code Recognition
Sharad Choudhary and Rajat Kanwar Gupta

60 Intelligent Image Editing
Miss. G.S.Beni and Mrs. Grace Mary

Speech Recognition & Natural Language Processing

61 Recognition of Dynamic Handwritten Urdu/Arabic Numericals
Ms. Shabana Y. Sheikh

62 Text to Speech Synthesis for Devnagari Script with Reduced Database
Dharmender Jhamb, Suhas.H.Patil, J.S.Chitode and Avinash Bhute

63 Speech Synthesis for Devanagari Text
R. H. Shaikh and J. S. Chitode

64 Speech Recognition-A technology for future
Mrs. Shivani Goel and Rakhi Bansal

65 Development Of Robust Speech Systems
Rajat Kanwar Gupta and Sharad Choudhary

66 Speaker Recognition with Vocabulary of Isolated Words using Acoustic Pattern Matching Technique
Ravinder Kumar

67 DFT-LMS Speech enhancement for Sensory neural loss Patients
Sunitha S L and Dr. V. Udayashankara

68 A Novel Approach To Off-Line Handwritten Character Recognition Of Manipuri Script
Th.Tangeshwar, P.K.Bansal, Renu Vig and H.S.Kasana

Hybrid & Integrated Intelligent Systems

Advances in VLSI

69 . VLSI Neural Chips
Jayna Chawla and Nimisha Saini

70 Multiobjective Particle Swarm Optimization for VLSI Placement & Routing
Mrs.Jackuline Moni and J.Rani

71. Design and Implementation of Viterbi Decoder using FPGA

Cherry Bhargav and H.K.S. Randhawa

72 . Pattern Recognition and Image Processing Via Reconfigurable Viterbi Decoder & FPGA

Cherry Bhargav and Sanjay Sharma

73 Delay and Phase Locked Loop: A Comparison Study

Harcharan Singh and Tejinder Singh

74 . CA/CSTP BIST Architectures for High Fault Coverage

Anuj Gupta, Sunil Aggarwal and Anshuman Goyal

75. VHDL Chip for ECG's Feature Extraction and Diagnosis

Amitabh Sharma, R.S. Meena, Pooja Bhatnagar and Gesuka

76 . Hardware Programming in Java

Surinder Sood, Gursimran Sodhi

77 Assertion Based Verification

Sunil Aggarwal, Sumeet Mittal and Shashi Bhushan Garg

Advances in Networking

78 Security in Ad Hoc Networks using Threshold Cryptography with Dynamic Key Exchange

Joe Prathap P. M.

79 Network Security: Issues & Research Directions

Amitesh Singh, Aman Sanghi and Ankush Goyal

80 Use of Block Cipher in Computer Network

Ajay Kakkar, Rajesh Goel and Dr. P.K.Bansal

81 . Flow Control in Internet for Congestion Control

Mr.K.John Vineel and Mrs. Emilin Shyni

82 Alternate Path Multicast Routing to Avoid Multirate Congestion Control

Anisha.M.Lal and Mrs.Salaja

83 Starvation Avoidance in Wireless Ad Hoc Networks

Ms. Y.Bevish Jinila and Ms. Margret Johnson

84 Multimedia Streaming in Mobile Networks

Miss. M.Eben Christyn and Mr.R.Elijah Blessing

85 Load Balancing of a Mobile Cellular Network

R.Priscilla

86 Bluetooth Revolution

Sona Rani and Pushpa Suri

87 Security in Routing for Mobile Ad hoc Networks

Mr.E.Siva Pratap Singh and Mrs.C.Emilin Shyni

88 Preventing Congestion and Improving Fairness in the Internet using Network Border Patrol

Kavitha N.S and Mr. Elijah Blessing

Intelligent systems

89 Pre-Natal Diagnosis Using Computer

P.V. Anuradha and Dr.A.Sukeshkumar

90. Image Shaping In Mobile Computing

Prof. Jagdish W. Bakal and Dr. V. T. Ingole

91 An Efficient Distributed Dynamic Channel Allocation Algorithm

Jaspreet Singh, Jaspreet Kaur and Sandeep Singh

92 . Flow Control Using RM Consolidation for Multicast ABR Services in ATM Networks and Switches

Avinash Bhute, Dharmender Jhamb and Ravindra Dhanokar

93. A 8.25-GHZ QPSK Modulator for Space application

N.ShivaReddy, D.V.Ramana and R.P.Punagin

94 . Development of a Smart Pointer for Easy Interaction with the Computer

Subhadip Basu, Jiniya Ghosh and Biswanath Saha

95 . Graphical Analysis Cryptographic Algorithm used for Internet and Data Security with Biometric

Ajay Kakkar, Rajesh Goel and Dr. P.K.Bansal

96 . Modeling of Cardio Vascular System and CVS Diagnosis

Binu L.S and Dr. A Sukesh Kumar

97. Cyber Crime and Cyber Laws

Nisha Vishnupant Kimmatkar, Ravi Dhanorkar and Prof. Devale

98. Applications of Personal Area Networks -- An Integrated Intelligent System for Healthcare

T. Ramesh and M.K. Jayanthi Ramesh

99. Design & Implementation of Simulation Algorithm for Discrete System

Mr. Prabhakar L. Ramteke

100. Atomic Scale Memory: Beyond Silicon

Mr. Abhishek Bansal and Mr. Gautam Dewan

101. Planning and Learning for ROBOTICS

Garima Sobti

102. A View of Future Memory Devices

Geetika Gupta and Mr. Vishal Saini

103. The Softswitch (Switching & Control System)

Anuj Goel, Sahil Garg and Rajan Sehgal

104. Swarm Intelligence in Network Application (SWINA) and its Comparison

Gurleen Kaur and Sarvjot Kaur

105. DTH (Direct to Home)

Mishu Gupta and Hazel Saxena

106. Real-Time Speed Control and Behavioural Non-Linearities Compensation of DC Motor using AI-220 Fuzzy Logic Chip

Reecha Sharma, Gagandeep Kaur and Yaduvir Singh

107. Distributed Video Streaming Error Control with FEC

Ms. Cinthia Joy.K and Ms. Dahlia Sam

108. Multiresolution Volume Rendering

Ms. Kiruba Robin and Ms. Shamila Ebenezer

109. Decision sort and its parallel formulation

Udayan Khurana

110. Developing intelligent systems using distributed software agents based on open agent architecture

Sanjay E Yedey